

Wyłączny dystrybutor: Genore chromatografia, info@genore.pl, tel. 22 40 107 34

nacalai tesque

The quality for certainty.



NACALAI TESQUE

GENERAL CATALOG 2012

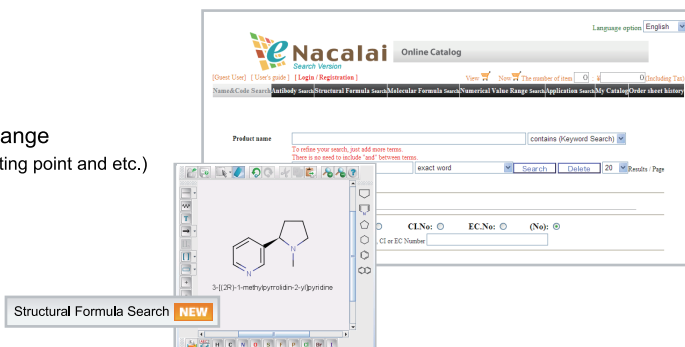


eNacalai Online Catalog

Product Search

Has over **7,500** products
Has various search methods

- Product Name
- CAS No.
- Product Number
- Structural Formula
- Molecular Formula
- Numerical Value Range (Molecular weight, Melting point and etc.)
- Application
- etc.



Product information

Has the latest information
Saves time for inquiry

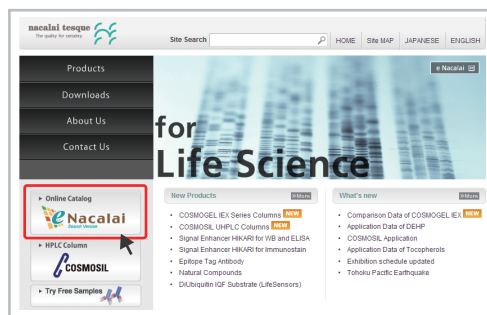
- The latest inventory In Stock
- MSDS MSDS
- Characteristic Product Info.
- Instruction
- Brochure
- Chromatogram Index (HPLC)
- Specification*
- Certificate of Analysis*
- Product label* etc

*Registration is required

Product number	1475323	Product application	MED (M)	MED (M)	Product specification	Product information (M)	Product information (M)
Product name	Ethanol(95)	Product application	COALTY (COALTY)	COALTY (COALTY)	Product Label	Product information (M)	Product information (M)
(Chemical name)	Ethanol	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Caution		Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Appearance	Colorless, clear and faintly yellow liquid. (Colorless when effluent is cooled.)	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Manufacturer	NACALALTECHCO. INC. Grade	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Application	IP Application	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
PLC size	300L	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Stock	22	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Your price(Net) (List price)(Tax)	1,686 (1,800)	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Storage	-	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Weight	-	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Volume	-	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
CLC Number	84-71-6	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Component content	Ethanol Content	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Note re composition	-	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Purity	99.7wt(%)	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Medical method	MS (MS)	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Molecular weight	46.07	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Molecular Formula	C2H6O	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Structural Formula	C2H6O	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Appearance	Colorless liquid	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Form	LIQUID	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Specific activity	0.99999	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Expiration	3.31.20.21.22.49.20.21.22	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Concentration	0.99999	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Color Index	-	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)
Remarks etc.	Detail description: 1475323	Product application	COALTY (COALTY)	COALTY (COALTY)	Product information (M)	Product information (M)	Product information (M)

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e-Nacalai is free service (No registration)

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Profile

Nacalai Tesque dates back to 1846 when the company's founder Mansuke Nakarai opened Nakarai Mansuke Shoten, Ltd., an apothecary selling traditional Japanese and Chinese medicines. In 1958, this company's reagent department became an independent company, Nakarai Chemicals, Ltd.

The company has since dedicated itself to expanding its corporate base and has strived to be an enterprise that our customers always rely on, while taking pride in its contribution to scientific and industrial development.

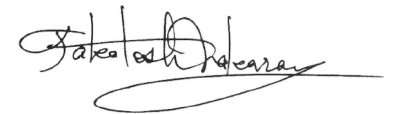
Making the most of this 30-year history and as a step toward the future, Nakarai Chemicals changed its corporate name to Nacalai Tesque, Inc. in 1988. At Nacalai Tesque, we have fostered a corporate commitment to the pursuit of reliable quality and the creation of products of real value, while serving as a vital link between humanity and science.

Centering around research chemicals, the fields of our activities include fine chemicals and related laboratory equipment and supplies.

The pace of scientific and technological progress in every industrial field is rapidly accelerating, and all business partners and affiliates are required to provide even more diversified and advanced expertise.

It is our corporate policy to strive for our lofty ideals for excellence while respecting our long history and tradition. We consider it our mission to maintain close contact with our customers by offering reliable quality in all our products, information and services, and by making full use of the knowledge and experience of our staff.

At Nacalai Tesque, we pledge to maintain our ability to pursue reliability so that society can continue to rely on us.



Takatoshi Nakarai
President of NACALAI TESQUE, INC.

Grade Definitions

To simplify grade selection for customers the grade definitions are provided as follows.

SP	Specially Prepared Reagent (The highest grade of Nacalai reagents)
UF	Ultra Fine Grade
BC	Biochemicals Grade
GR	Guaranteed Reagent
EP	Extra Pure Reagent
CP	Reagent

Guarantee Reagents for Use

Acylation (with or without detection) Reagent for GC	for Leukocyte Separation
Bifunctional Cross-linking Reagent	for Liquid Scintillation
Biotechnology Grade	for Low Temperature Gel
Dehydrohalogenation Reagent	for Mass Spectrometry
Esterification (with or without detection) Reagent for GC	for Metal Colorimetric Determination
for Affinity Chromatography	for Microorganism Culture
for Alkaliphosphatase Staining	for Molecular Biology
for Amino Acid Auto Analyzer	for Nitrate Analysis
for Amino Acid Sequence Analysis	for NMR
for Amino Sugar Compounds	for Nonaqueous Titration
for Analysis of Poisonous Metal	for Nucleic Acid Electrophoresis
for Analysis of Sulfur in Petroleum Product	for Nucleic Acid Extraction
for Atomic Absorption Spectrometry	for Nucleic Acid Synthesis
for Biochemical Research	for Oxydant Analysis
for Capillary Electrophoresis	for Ozon Analysis
for Cell Count	for Partition Coefficient Analysis
for Centrifugal Density-gradient	for Peptide Synthesis
for CH ₂ N ₂ Generating	for PFGE
for Chemoluminometrical Assay	for Polarograph
for Clinical Chemistry Research	for Protein Expression Analysis
for Columns Chromatograph	for Protein Research
for Dioxins Test	for Protein Structural Analysis
for Electro Microscopy	for Research of Insoluble Protein
for Electronics	for Research of Sugar Chain
for Electrophoresis	for Residual Pesticide Analysis
for Elemental Analysis	for Serum Triglyceride Analysis
for Extraction	for SH Groups Analysis
for Fine Analysis	for Research of Sialic Acid
for Fluorometric Analysis	for Spectrum
for Galenicals Test	for Tissue
for Grignard Reaction	for Tissue Culture
for H ₂ O ₂ Analysis	for Tissue Embedding
for High Temperature Culture	for TLC
for Histochemical Research	for Trihalomethane Analysis
for Hormone Analysis	for Water Analysis
for HPLC	Glycosidase Substrate
for Hydrocarbon Halide Analysis	Good Buffer
for Immunochemical Research	Labeling Reagent for HPLC
for Immunochemistry	Metal Indicator
for Ion-pair Chromatography	MOLPAC
for IR	Sift Reagent for NMR
for JIS Biochemical	Silylation (with or without detection) Reagent for GC

UN Number

UN numbers are four-digit numbers assigned by the United Nations Committee of Experts on the Transport of Dangerous Goods to identify hazardous. For more information, please contact us at info.intl@nacalai.com

Stabilizer Abbreviations

BHT 2,6-Di-t-butyl-p-cresol
 HQ Hydroquinone
 MEHQ..... 4-Methoxy Phenol(Hydroquinone Monomethyl Ether)
 TBC p-t-Butylcatechol

Catalog Item Example

①	②							
Acrylamide(monomer)	[79-06-1]							
CH ₂ :CHCONH ₂ =71.08	— ③④							
for Molecular Biology	Purity: 99%(GC)	Nuclease and Protease tested						
	⑤	⑥						
						SP	RT	06114-24
						⑦	⑧	⑨
								100G
								⑩

① Product name	⑥ Purity, Form and etc.
② CAS No.	⑦ Grade
③ Molecular Formula	⑧ Storage
④ Molecular Weight	⑨ Product number
⑤ Grade for specific use	⑩ Package size

Online catalog, "e-Nacalai search version"

Online catalog, "e-Nacalai search version" which includes over 7,500 products with the latest inventory and product information is available on our website. For more information, please visit our website at www.nacalai.com

Prices

For prices, please contact us or your local distributor.

Orders and Inquires

For inquiries and orders of products, products not listed in this catalog or bulk quantities, please contact us at:

NACALAI TESQUE, INC.

International Business Development
 Nijo karasuma, Nakagyo-ku, Kyoto 604-0855 JAPAN
 TEL +81 (0)75-251-1730
 FAX +81 (0)75-251-1763
 Website www.nacalai.com
 E-mail info.intl@nacalai.com

Shipping Terms

All risks of loss or damage in transit shall be borne by the buyer, regardless of shipping terms. The shipment of hazardous materials is governed by the International Air Transport Association (IATA) and Ministry of Transport, Maritime Technology and Safety Bureau.

Return Shipment

No returns can be accepted without prior written authorization from Nacalai Tesque. Inspect goods immediately on receipt of your order and inform us any shortages, damages, or problems within 10 days of receipt.

There are products that we cannot authorize returns: most of frozen and refrigerated products, expired products, products of custom orders, and any items missing labels, parts, or instruction manuals.

Limited Warranty

Nacalai Tesque warrants that its products shall conform to the specifications of such products as provided by Nacalai Tesque. **NACALAI TESQUE MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, WITH REQUEST TO THE PRODUCTS, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS OF ANY PARTICULAR PURPOSE.** Our warranty obligation is limited to replacement of the defective product or the refund of the purchase price. We shall not be liable for any incidental, consequential, or contingent damages resulting from use of the products. We do not warrant that the use or sale of the product will not infringe the claim of any patents.

Product Specifications

Product specifications in our catalog are in effect at the time of publication. All specifications are subject to change without prior notice. Up-to-date information is available upon request.

MSDS

A Material Safety Data Sheet (MSDS) provides name, manufacturers, hazard information, precautions for use and safe handling information of a particular substance.

To request a MSDS, please contact us at info.intl@nacalai.com

Product Use

All products are for research use only. They are NOT intended to be used as food additives, drugs, cosmetics, agricultural chemicals, household chemicals or any other inappropriate applications.










Safety

All products should be handled only by qualified and properly trained professionals familiar with laboratory procedures and potential chemical hazards. The burden of safe use of products rests entirely with the buyer. The buyer assumes the responsibility for the safe disposal of all products in accordance with applicable laws.









Hazard Pictograms

Hazard Pictograms are labeled on products for your safety based on GHS and the Guidebook of Japan Reagent Chemicals Association. We will step by step re-classify and re-label all products based on GHS. For more information of Hazard Pictograms, please visit our online catalog, "e-Nacalai search version".

Hazard Pictograms

Pictograms	Class	Description
	Explosion Bomb	Unstable explosives Explosives of Divisions 1.1, 1.2, 1.3, 1.4 Self reactive substances and mixtures, Types A,B Organic peroxides, Types A, B
	Flame	Flammable gases, category 1 Flammable aerosols, categories 1,2 Flammable liquids, categories 1,2,3 Flammable solids, categories 1,2 Self-reactive substances and mixtures, Types B,C,D,E,F Pyrophoric liquids, category 1 Pyrophoric solids, category 1 Self-heating substances and mixtures, categories 1,2 Substances and mixtures, which in contact with water, emit flammable gases, categories 1,2,3 Organic peroxides, Types B,C,D,E,F
	Flame Over Circle	Oxidizing gases, category 1 Oxidizing liquids, categories 1,2,3
	Gas Cylinder	Gases under pressure: - Compressed gases - Liquefied gases - Refrigerated liquefied - Dissolved gases
	Corrosion	Corrosive to metals, category 1 Skin corrosion, categories 1A,1B,1C Serious eye damage, category 1
	Skull and Crossbones	Acute toxicity (oral, dermal, inhalation), categories 1,2,3
	Exclamation Mark	Acute toxicity (oral, dermal, inhalation), category 4 Skin irritation, category 2 Eye irritation, category 2 Skin sensitisation, category 1 Specific Target Organ Toxicity – Single exposure, category 3
	Health Hazard	Respiratory sensitization, category 1 Germ cell mutagenicity, categories 1A,1B,2 Carcinogenicity, categories 1A,1B,2 Reproductive toxicity, categories 1A,1B,2 Specific Target Organ Toxicity – Single exposure, categories 1,2 Specific Target Organ Toxicity – Repeated exposure, categories 1,2 Aspiration Hazard, category 1
	Environment	Hazardous to the aquatic environment - Acute hazard, category 1 - Chronic hazard, categories 1,2

Hazard Pictograms Based on the Guidebook of Japan Reagent

Pictograms	Class	Description
	Explosive	Explode by impact, friction or heat.
	Extremely Flammable Liquid	Liquid with a flash point less than -20°C and a boiling point below 40°C. Or liquid with an auto ignition point below 100°C.
	Flammable Liquid	Liquid with a flash point less than 70°C.
	Flammable	Readily combustible solids. Flammable gases.
	Spontaneously Combustible	Substances liable to spontaneous combustion in air.
	Water Reactive	Substance which, in contact with water, spontaneous combustion or emit flammable gases.
	Oxidizing	Substances cause to combustion or explosion in contact with combustible substances.
	Self Reactive	Substances strongly exothermic decomposition by heat or impact.
	Very Toxic	Substances cause death or injury if swallowed, inhaled or contacted by the skin. (LD50:30mg/kg or less rat, oral)
	Toxic	Substances cause injury if swallowed, inhaled or contacted by the skin. (LD50:30-300mg/kg rat, oral)
	Hazardous	Substances may cause injury if swallowed, inhaled or contacted by the skin. (LD50:200-2,000mg/kg rat, oral)
	Corrosive	Substances cause damage when contact with skin or equipment.
	Irritant	Substances may cause irritation of the eyes, skin or respiratory organs.

[A]

Abietic Acid [514-10-3] C ₂₀ H ₃₀ O ₂ =302.45 Purity: 80%(T)	CP	RT	00101-64 00101-22	5G 25G
Acacia [Gum Arabic] [9000-01-5]	CP	RT	00103-02 00103-15	25G 500G
Acenaphthene [83-32-9] C ₁₂ H ₁₀ =154.21 Purity: 99%(GC)	GR	RT	00132-22	25G
ACES [N-(2-Acetamido)-2-aminoethanesulfonic Acid] [7365-82-4] H ₂ NCOCH ₂ NHCH ₂ CH ₂ SO ₃ H=182.20 Good Buffer Purity: 99%(T)	SP	RT	00110-02	25G
Acetaldehyde [75-07-0] CH ₃ CHO=44.05 Purity: 90%(T)	EP	A	00112-95	500ML
Acetamide [60-35-5] CH ₃ CONH ₂ =59.07 Purity: 98%(GC)	GR	A	00117-32 00117-45	25G 500G
p-Acetamidophenol [103-90-2] CH ₃ CONHC ₆ H ₄ OH=151.16 Purity: 98%(N)	GR	RT	00204-82	25G
Acetanilide [103-84-4] C ₆ H ₅ NHCOCH ₃ =135.16 Purity: 98%(N)	GR	RT	00230-45	500G
p-Acetanilide [51-66-1] CH ₃ OC ₆ H ₄ NHCOCH ₃ =165.19	GR	RT	00209-32	25G
0.2mol/l-Acetate Buffer Solution		RT	37235-55	500ML
0.1mol/l-Acetate Buffer Solution		RT	37236-45	500ML
Acetic Acid [64-19-7] CH ₃ COOH=60.05 Purity: 99%(T) Purity: 99.7%(T) for Fine Analysis Purity: 99.7%(T) for Molecular Biology Purity: 99.7%(T) for HPLC Purity: 99.7%(T) for Column Chromatography Purity: 99.7%(T) for Spectrum Purity: 99.7%(T) for Nonaqueous Titration Purity: 99.7%(T) for Amino Acid Auto Analyzer Purity: 99.7%(T) for Amino Acid Sequence Analysis Purity: 99.7%(T)	EP GR	RT	00211-95 00212-56 00212-85 00224-35 08885-45 08963-02 00220-75 00222-55 00223-45 00218-25 00219-15	500ML 100ML 500ML 500ML 500ML 25ML 500ML 500ML 500ML 500ML 500ML
1mol/l-Acetic Acid [64-19-7] for Protein Structural Analysis		RT	37306-25	500ML
0.1mol/l-Acetic Acid [64-19-7]		R	05567-34	100ML
Acetobromo-α-D-glucuronic Acid Methyl Ester [21085-72-3] C ₁₃ H ₁₇ BrO ₉ =397.17		RT	37307-15	500ML
	GR	F	00305-91	1G

Acetocarmine Solution, acc. to Kultschitzky

	EP	RT	00304-72 00304-85	25ML 500ML
Acetol [Hydroxyacetone] [116-09-6] C ₃ H ₆ O ₂ =74.08 Purity: 90%(GC)	CP	RT	00346-32	25ML
2'-Acetonaphthone [93-08-3] C ₁₂ H ₁₀ O=170.21	GR	RT	07145-52	25G
Acetone [67-64-1] (CH ₃) ₂ CO=58.08 Purity: 99%(GC) Purity: 99.5%(GC) for Molecular Biology Nuclease and Protease tested for Fluorometric Analysis Purity: 99.7%(GC) for HPLC Purity: 99.7%(GC) for Spectrum Purity: 99.7%(GC) for Residual Pesticide Analysis Purity: 99.8%(GC) Tested for 5,000X for Dioxins Test Purity: 99.5%(GC) for Electronics Purity: 99.7%(GC)	EP GR	RT	00309-35 00310-66 00310-95 06268-95 00341-95 00325-31 00317-25 04329-71 02098-61 00315-45	500ML 100ML 500ML 500ML 500ML 1L 500ML 1L 1L 500ML
Acetonitrile [75-05-8] CH ₃ CN=41.05 Purity: 99%(GC) Purity: 99.5%(GC) for Fluorometric Analysis Purity: 99.8%(GC) for Nucleic Acid synthesis Purity: 99.8%(GC) for HPLC Purity: 99.8%(GC) for Spectrum Purity: 99.8%(GC) for Residual Pesticide Analysis Purity: 99.8%(GC) Tested for 5,000X	EP GR	RT	00404-75 00405-52 00405-07 00405-65 00441-85 00439-64 00439-35 00430-25 00430-41 00433-95 04331-21	500ML 25ML 100ML 500ML 500ML 100ML 500ML 500ML 1L 500ML 1L
Acetonitrile (H₂O<50ppm) [75-05-8] CH ₃ CN=41.05 Purity: 99.8%(GC) Special Cap	GR	RT	04087-54 04087-41	100ML 1L
Acetonylacetone [2,5-Hexanedione] [110-13-4] CH ₃ COCH ₂ CH ₂ COCH ₃ =114.14 Purity: 98%(GC)	GR	RT	00410-72	25ML
Acetophenone [98-86-2] C ₆ H ₅ COCH ₃ =120.15 Purity: 98.5%(GC)	GR	RT	00412-52 00412-65	25ML 500ML
Acetovanillone [4-Hydroxy-3-methoxyacetophenone] [498-02-2] C ₉ H ₁₀ O ₃ =166.17 Purity: 98%(GC)	EP	RT	00436-52	25G
Acetylacetone [2,4-Pentanedione] [123-54-6] CH ₃ COCH ₂ COCH ₃ =100.12 Purity: 99%(GC)	GR	RT	00420-42 00420-55	25ML 500ML
2-Acetylaminofluorene [N-2-Fluorenylacetyl] [53-96-3] CH ₃ CONHC ₁₃ H ₉ =223.27 Purity: 98%(N)	GR	RT	00429-94	5G
Acetyl Bromide [506-96-7] CH ₃ COBr=122.95	EP	RT	00503-62	25G

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Acetyl Chloride [75-36-5] CH ₃ COCl=78.50 Purity: 95%(T)	CP	RT	00524-92 00524-05	25ML 500ML
Acetylcholine Chloride [60-31-1] [CH ₃ COOCH ₂ CH ₂ N(CH ₃) ₃]Cl=181.66 Purity: 98%(T)	GR	R	00509-31 00509-02	1G 25G
Acetyl Coenzyme A Sodium Salt [102029-73-2]	EP	F	00546-96 00546-54	10MG 100MG
Acetyl Coenzyme A Trilithium Salt [75520-41-1] C ₂₃ H ₃₅ Li ₃ N ₇ O ₁₇ P ₃ S=827.37		F	00545-22	25MG
N-Acetyl-L-cysteine [616-91-1] HSCH ₂ CH(NHCOCH ₃)COOH=163.20 Purity: 98%(T)	GR	R	00512-84 00512-42 00512-55	5G 25G 500G
6"-O-Acetylaldazin [71385-83-6] C ₂₃ H ₂₂ O ₁₀ =458.41 Purity: 90%(HPLC) Produced by Nagara Science Co., Ltd.	EP	F	04580-61	1MG
Acetylenecarboxylic Acid [Propargylic Acid] [471-25-0] HC CCOOH=70.05 Purity: 95%(T)	EP	A	00514-64	10G
Acetylenedicarboxylic Acid [142-45-0] HOCC CCOOH=114.06 Purity: 95%(T)	EP	R	00515-54	10G
Acetylenedicarboxylic Acid Dimethyl Ester [762-42-5] CH ₃ OCC CCOCH ₃ =142.11 Purity: 97%(GC)	GR	RT	00516-02	25ML
N-Acetyl-D-galactosamine [14215-68-0] C ₈ H ₁₅ NO ₆ =221.21 for Amino Sugar Compounds Purity: 98%(HPLC)	SP	R	00519-14 00519-85	100MG 500MG
6"-O-Acetylgenistin [73566-30-0] C ₂₃ H ₂₂ O ₁₁ =474.41 Purity: 90%(HPLC) Produced by Nagara Science Co., Ltd.	EP	F	04613-31	1MG
N-Acetyl-D-glucosamine [7512-17-6] C ₈ H ₁₅ NO ₆ =221.21 for Amino Sugar Compounds	SP	R	00520-16 00520-32 00520-74	5G 25G 100G
N-Acetyl glycine [543-24-8] CH ₃ CONHCH ₂ COOH=117.10	GR	A	00521-22	25G
6"-O-Acetylglucitin [134859-96-4] C ₂₄ H ₂₄ O ₁₁ =488.44 Purity: 90%(HPLC) Produced by Nagara Science Co., Ltd.	EP	F	04607-21	1MG
N-Acetyl-D-mannosamine Monohydrate [7772-94-3] C ₈ H ₁₅ NO ₆ ·H ₂ O=239.23 for Research of Sugar Chain	SP	R	05425-71 05425-84	1G 10G
(Acetylmethylene)triphenylphosphorane [1439-36-7] C ₂₁ H ₁₉ OP=318.35	EP	RT	06983-44	10G

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N-Acetylmuramyl-L-alanyl-D-isoglutamine [53678-77-6] C ₁₉ H ₃₂ N ₄ O ₁₁ =492.48 Purity: 95%(HPLC)	GR	F	00649-01	1MG
N-Acetylneuraminic Acid [NANA, Sialic Acid] [131-48-6] C ₁₁ H ₁₉ NO ₉ =309.27 for Research of Sialic Acid by Enzyme synthesis	SP	R	08371-36 08371-94	10G 100G
N-Acetylneuraminic Acid from E.coli [131-48-6] C ₁₁ H ₁₉ NO ₉ =309.27 for Research of Sialic Acid Decompose Colomic Acid derived from E. coli	SP	R	00622-44 00622-31	100MG 1G
N-Acetylneuraminic Acid, dimer(α,2→8) [DP2] for Research of Sugar Chain Purity: 95%(HPLC)	SP	F	00640-04 00640-46	10MG 100MG
N-Acetylneuraminic Acid, trimer(α,2→8) [DP3] for Research of Sugar Chain Purity: 95%(HPLC)	SP	F	00641-94 00641-52	5MG 25MG
N-Acetylneuraminic Acid, tetramer(α,2→8) [DP4] for Research of Sugar Chain Purity: 95%(HPLC)	SP	F	00642-84 00642-42	5MG 25MG
N-Acetylneuraminic Acid, pentamer(α,2→8) [DP5] for Research of Sugar Chain Purity: 95%(HPLC)	SP	F	00643-74 00643-32	5MG 25MG
N-Acetylneuraminic Acid, hexamer(α,2→8) [DP6] for Research of Sugar Chain Purity: 95%(HPLC)	SP	F	00644-64 00644-22	5MG 25MG
N-Acetylneuraminic Acid, oligomer(α,2→8) kit for Research of Sugar Chain Purity: 95%(HPLC) Component: DP2-DP6 1mg each, NANA 10mg	SP	F	00645-70	1KIT
N-Acetylneuraminic Acid Aldolase [9027-60-5] for Research of Sialic Acid	SP	F	00628-84	10UNITS
N-Acetylneuraminyl-α-(2→6)-lactose C ₂₃ H ₃₉ NO ₁₉ =633.55 for Research of Sialic Acid	SP	R	00637-51	1MG
2-Acetylpyridine [1122-62-9] CH ₃ COC ₅ H ₄ N=121.14 Purity: 99%(GC)	EP	RT	00701-46	10G
3-Acetylpyridine [350-03-8] CH ₃ COC ₅ H ₄ N=121.14	EP	RT	00702-94	10G
4-Acetylpyridine [1122-54-9] CH ₃ COC ₅ H ₄ N=121.14	EP	RT	00703-84	100ML
Acetylsalicylic Acid [50-78-2] CH ₃ COOC ₆ H ₄ COOH=180.16 Purity: 99%(T)	GR	RT	00731-72	25G
Acetylshikonin [24502-78-1] C ₁₈ H ₁₈ O ₆ =330.33 Purity: 98%(HPLC) Lithospermum erythrorhizon, Produced by Nagara Science Co., Ltd.	GR	R	04057-44	10MG
Acetylthiocholine Iodide [1866-15-5] [CH ₃ COSCH ₂ CH ₂ N(CH ₃) ₃]=289.18	GR	R	00706-41	1G
2-Acetylthiophene [88-15-3] C ₄ H ₃ SC ₂ OCH ₃ =126.18 Purity: 98%(GC)	GR	RT	00708-92	25ML
N-Acetyl-DL-tryptophan [87-32-1] C ₁₃ H ₁₄ N ₂ O ₃ =246.26 Purity: 98%(T)	GR	A	00711-74	5G

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Acid Phosphatase from Wheat Germ [9001-77-8] Activity: 0.2-1.0u/mg solid	BC	F	00742-45	500MG
cis-Aconitic Acid [585-84-2] HOOCCH: C(COOH)CH2COOH=174.11 Purity: 98%(T)	GR	R	00719-81	1G
trans-Aconitic Acid [4023-65-8] HOOCCH: C(COOH)CH2COOH=174.11 Purity: 98%(T)	EP	RT	00729-22	25G
Acridine Orange [65-61-2] C17H20N3Cl=301.81 for Fluorometric Analysis Purity: 95%(T)	SP	R	00732-91	1G
N-(9-Acridinyl)maleimide [NAM] [49759-20-8] C17H10N2O2=274.27 for Fluorometric Analysis	SP	R	00842-64	50MG
Acriflavine [Trypaflavine] [8048-52-0]	GR	RT	35523-51 35523-64	1G 10G
Acrylamide(monomer) [79-06-1] CH2:CHCONH2=71.08 for Molecular Biology Purity: 99%(GC) Nuclease and Protease tested	EP SP	RT	00807-05 06114-24 06114-95 06114-11	500G 100G 500G 1KG
for Electrophoresis Purity: 99%(GC)	SP	RT	00809-14 00809-85	100G 500G
30(w/v)%-Acrylamide/Bis Mixed Solution(19:1) , Nuclease tested for Electrophoresis Filtrated by 0.45um, Preservative-free Nuclease tested	SP	R	07175-75	500ML
40(w/v)%-Acrylamide/Bis Mixed Solution(19:1) , Nuclease tested for Electrophoresis Filtrated by 0.45um, Preservative-free Nuclease tested	SP	R	06140-45	500ML
30(w/v)%-Acrylamide/Bis Mixed Solution(29:1) for Electrophoresis Filtrated by 0.45um, Preservative-free	SP	R	06141-35	500ML
40(w/v)%-Acrylamide/Bis Mixed Solution(29:1) for Electrophoresis Filtrated by 0.45um, Preservative-free	SP	R	06119-45	500ML
30(w/v)%-Acrylamide/Bis Mixed Solution(37.5:1) for Electrophoresis Filtrated by 0.45um, Preservative-free	SP	R	06144-05	500ML
40(w/v)%-Acrylamide/Bis Mixed Solution(37.5:1) for Electrophoresis Filtrated by 0.45um, Preservative-free	SP	R	06121-95	500ML
Acrylamide Gel Crack-proof Solution for Electrophoresis	SP	RT	00860-11	1L
Acrylic Acid(monomer) [79-10-7] CH2:CHCOOH=72.06 Purity: 98%(GC)	EP	RT	00810-32 00810-45	25ML 500ML
Acrylonitrile(monomer) [107-13-1] CH2:CHCN=53.06 Purity: 97%(GC)	EP	RT	00812-25	500ML
Actinomycin D from Streptomyces chrysomallus [50-76-0] Purity: 95%(HPLC)	EP	R	00851-44 00851-02	10MG 25MG
Actinomycin D Solution(1mg/ml) for Tissue Culture Includes 50v/v% Ethanol and 50v/v% Ethylene Glycol, Sterilized by filtration	SP	F	00393-41	1ML

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ADA [N-(2-Acetamido)iminodiacetic Acid] [26239-55-4] C6H10N2O5=190.15 Good Buffer Purity: 99%(T)	SP	RT	00816-72	25G
1-Adamantanamine [768-94-5] C10H15NH2=151.25	EP	RT	00817-04	5G
Adamantane [281-23-2] C10H16=136.23	EP	RT	06989-42	25G
1-Adamantanol [768-95-6] C10H15OH=152.23 Purity: 99%(GC)	GR	RT	00822-24	5G
Adenine [73-24-5]	EP	RT	06398-11 06398-66 06398-82 06398-24	1G 5G 25G 100G
Adenine Sulfate [321-30-2] (C5H5N5)2 · H2SO4 · 2H2O=404.36	GR	RT	01990-94 01990-52	5G 25G
Adenosine [58-61-7] C10H13N5O4=267.24	GR	R	01994-54	5G
Adenosine-3',5'-cyclic Monophosphate Sodium Salt [37839-81-9] C10H11N5O6PNa=351.19	GR	F	02289-61	1G
Adenosine-5'-diphosphate Sodium Salt from Bacterial Source [20398-34-9] C10H14N5NaO10P2 · nH2O=449.18(Anh)	CP	F	01652-24	100MG
Adenosine-5'-monophosphate Sodium Salt from Yeast [149022-20-8] Purity: 98%(HPLC)	GR	F	01748-71	1G
Adenosine-5'-triphosphate Disodium Salt Hydrate from Yeast [51963-61-2] C10H14N5Na2O13P3 · xH2O Purity: 98%(HPLC) Vanadium content: under 1ppm	GR	F	01072-11 01072-24 01072-82	1G 5G 25G
for Molecular Biology Purity: 98%(HPLC) Vanadium content: under 1ppm Nuclease and Protease tested	SP	F	08886-51 08886-64	1G 5G
Adenosine-5'-triphosphate Magnesium Salt [74804-12-9] Purity: 90%(HPLC)	CP	F	00386-54 00386-41	100MG 1G
5'-Adenylylimidodiphosphate Lithium Salt [72957-42-7] C10H13Li4N6O12P3=529.93	EP	R	01070-44	10MG
Adipic Acid [124-04-9] HOOC(CH2)4COOH=146.14 Purity: 99%(T) Purity: 99.5%(T)	EP GR	RT	01008-45 01009-22 01009-35	500G 25G 500G
Adipic Acid Monomethyl Ester [627-91-8] C7H12O4=160.17 Purity: 98%(GC)	GR	RT	01011-72	25G
Adipodihydrazide [1071-93-8] H2NHNCO(CH2)4CONHNH2=174.20 Purity: 95%(T)	EP	RT	01048-12	25G

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Adipoyl Chloride [111-50-2] ClCO(CH ₂) ₄ COCl=183.03 Purity: 97%(GC)	EP	RT	01068-52	25G
L-Adrenaline [51-43-4] C ₉ H ₁₃ NO ₃ =183.20 Purity: 98%(T)		R	01004-14	5G
L-Adrenaline Hydrogen Tartrate [51-42-3] C ₁₃ H ₁₉ NO ₉ =333.29 Purity: 98%(T)	GR	R	01019-21	1G
Agar, powder [9002-18-0]	EP	RT	01028-85 01028-14	500G 10KG
Agar, powder(gelling temperature 30~31°C) [9002-18-0] for Low Temperature Gel	SP	RT	01059-85	500G
Agar, powder(melting temperature ~80°C) [9002-18-0] for High Temperature Culture	SP	RT	01057-05	500G
Agar Purified, powder [9002-18-0] for Microorganism Culture	GR SP	RT	01056-15 01162-15	500G 500G
Agar-EPI [9002-18-0] for Electrophoresis	SP	RT	01101-34	100G
Agarose for ≥ 1kbp fragment [9012-36-6] for Nucleic Acid Electrophoresis	SP	RT	01145-32 01145-74 01145-45	25G 100G 500G
for Nucleic Acid Electrophoresis (High gel strength)	SP	RT	01163-92 01163-76 01163-05	25G 100G 500G
Agarose for ≥ 1kbp fragment(Fine Powder) [9012-36-6] for Nucleic Acid Electrophoresis	SP	RT	02468-24 02468-66 02468-95	10G 100G 500G
Agarose-RE for ≥ 1kbp fragment, for Restriction and Ligation [9012-36-6] for Nucleic Acid Electrophoresis	SP	RT	01149-92 01149-76 01149-05	25G 100G 500G
Agarose for 150~1,500bp fragment [9012-36-6] for Nucleic Acid Electrophoresis	SP	RT	01153-22 01153-64	25G 100G
Agarose for 50~800bp fragment [9012-36-6] for Nucleic Acid Electrophoresis	SP	RT	01147-12 01147-96	25G 100G
Agarose GP-36 [9012-36-6] for Electrophoresis	SP	RT	01139-22 01139-64	25G 100G
Agarose GP-42 [9012-36-6] for Electrophoresis	SP	RT	01140-24	100G
Agarose-LE [9012-36-6] for Electrophoresis	SP	RT	01132-92 01132-34	25G 100G
Agarose-LE, Classic Type [9012-36-6] for Electrophoresis	SP	RT	01157-82 01157-66 01157-95	25G 100G 500G
Agarose-ME [9012-36-6] for Electrophoresis	SP	RT	01133-82 01133-24	25G 100G

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Agarose-ME, Classic Type [9012-36-6] for Electrophoresis	SP	RT	01158-72 01158-56 01158-85	25G 100G 500G
Agarose-HE [9012-36-6] for Electrophoresis	SP	RT	01134-14	100G
Agarose-HGS [9012-36-6] for Electrophoresis	SP	RT	01143-52 01143-94	25G 100G
Agarose-HGT [9012-36-6] for Electrophoresis	SP	RT	01137-84	100G
Agarose-LGT [9012-36-6] for Electrophoresis	SP	RT	01136-52 01136-94	25G 100G
Agarose-LM(melting temperature ≤ 65degrees) [9012-36-6] for Electrophoresis	SP	RT	01161-12 01161-54	25G 100G
Agarose-LM Plaque for ≥ 1kbp fragment [9012-36-6] for Nucleic Acid Electrophoresis	SP	RT	01650-02 01650-86	25G 100G
Agarose-LM Sieve for ≤ 1kbp fragment [9012-36-6] for Nucleic Acid Electrophoresis	SP	RT	01651-92 01651-76	25G 100G
Agarose-Super LM(melting temperature ≤ 60degrees) [9012-36-6] for Electrophoresis	SP	RT	01146-22 01146-64	25G 100G
Agarose-Ultra LM and Super LGT [9012-36-6] for Electrophoresis	SP	RT	01152-32 01152-74	25G 100G
Agarose Plate TAE(1%), LE Classic Type, 1x16wells [9012-36-6] for Nucleic Acid Electrophoresis	SP	R	01984-84	12SHEETS
Agarose Plate TAE(1%), LE Classic Type with Ethidium Bromide(0.2µg/ml), 2x22wells [9012-36-6] for Nucleic Acid Electrophoresis	SP	R	02100-14	12SHEETS
Agarose Plate TAE(2%), LE Classic Type, 1x16wells [9012-36-6] for Nucleic Acid Electrophoresis	SP	R	01989-34	12SHEETS
Agarose Plate TAE(2%), LE Classic Type with Ethidium Bromide(0.2µg/ml), 2x22wells [9012-36-6] for Nucleic Acid Electrophoresis	SP	R	02101-04	12SHEETS
Agarose Plate TBE(1%), LE Classic Type with Ethidium Bromide(0.3µg/ml), 4x52wells [9012-36-6] for Nucleic Acid Electrophoresis	SP	R	02166-74	5SHEETS
Agarose Plate TBE(1%), LE Classic Type with Ethidium Bromide(0.3µg/ml), 8x26wells [9012-36-6] for Nucleic Acid Electrophoresis	SP	R	02464-64	5SHEETS
Agarose Plate TBE(2%), LE Classic Type with Ethidium Bromide(0.2µg/ml), 2x22wells [9012-36-6] for Nucleic Acid Electrophoresis	SP	R	02109-24	12SHEETS
D-α-Alanine [338-69-2] CH ₃ CH(NH ₂)COOH=89.09	GR	RT	01113-84 01113-42	5G 25G
DL-α-Alanine [302-72-7] CH ₃ CH(NH ₂)COOH=89.09 Purity: 98%(T)	GR	RT	01114-32 01114-45	25G 500G
L-α-Alanine [56-41-7] CH ₃ CH(NH ₂)COOH=89.09 Purity: 99%(T)	GR	RT	01115-51 01115-22 01115-35	1G 25G 500G

β-Alanine [107-95-9] NH ₂ CH ₂ CH ₂ COOH=89.09 Purity: 98%(T)	GR	RT	01116-12 01116-25	25G 500G
L-Alanine Methyl Ester Hydrochloride [2491-20-5] C ₄ H ₉ NO ₂ ·HCl=139.58 Purity: 98%-102%(T)	GR	R	01119-11	1G
L-Alanyl-L-glutamine [39537-23-0] C ₈ H ₁₅ N ₃ O ₄ =217.22 for Tissue Culture	SP	R	01102-82	25G
200mmol/l L-Alanyl-L-glutamine Solution(100x) for Tissue Culture	SP	F	04260-64	100ML
Albumin, Bovine [9048-46-8] Purity: 98%(EA) Ordinary grade, pH5.2	BC	R	01859-34 01859-76 01859-47	10G 50G 100G
Purity: 98%(EA) Ordinary grade, pH7.0	BC	R	01860-94 01860-36 01860-07 01860-65	10G 50G 100G 500G
Albumin, Bovine, F-V [9048-46-8] Purity: 96%(EA) pH5.2	BC	R	01863-51 01863-06 01863-77 01863-48 01863-35 01863-64	1G 10G 50G 100G 500G 1KG
Albumin, Bovine [9048-46-8] Purity: 98%(EA) One-time crystallized	BC	R	01206-61 01206-74 01206-32	1G 5G 25G
Purity: 98%(EA) Low endotoxin, pH5.2	BC	R	01861-84 01861-26 01861-97	10G 50G 100G
Purity: 98%(EA) Protease tested pH5.2	BC	R	01862-74 01862-16 01862-87	10G 50G 100G
Albumin, Bovine, EIA/RIA Grade [9048-46-8] Purity: 98%(EA) Globulin-free	GR	R	01281-97 01281-84 01281-26	10G 50G 100G
Albumin, Bovine [9048-46-8] Purity: 98% (Fatty Acid Contents: 0.01% or less) pH7	BC	R	08587-26 08587-42 08587-84	10G 25G 50G
Albumin, Bovine, Solution(2mg/ml) for Protein Assay [9048-46-8] for Biochemical Research Phosphate buffered saline containing 0.02% Sodium Azide	SP	F	00653-31	10X1ML
Albumin, Bovine, Acetylated, Nuclease and Protease tested [9048-46-8] for Molecular Biology	SP	R	01278-44	100MG
Albumin, Egg [Ovalbumin] [9006-59-1]	CP	R	01205-42 01205-84	25G 250G
Albumin, Human, F-V [70024-90-7] Purity: 95%(EA)	EP	R	01282-61 01282-16 01282-87	1G 10G 100G

Alcian Blue Stain Solution(pH 2.5)		RT	37154-44 37154-15	100ML 500ML
Alginate Acid [9005-32-7]	CP	RT	01227-62 01284-54	25G 10MG
Alizarin [72-48-0] C ₁₄ H ₆ O ₂ (OH) ₂ =240.21	GR	RT	01228-94 01228-52	5G 25G
Alizarin Complexone [3952-78-1] C ₁₉ H ₁₅ N ₃ O ₈ =385.32	GR	RT	01301-14 01301-01	100MG 1G
Alizarin Red S [130-22-3] C ₁₄ H ₇ NaO ₇ S=342.26	GR	RT	01303-52	25G
Alizarin Yellow R [2243-76-7] C ₁₃ H ₈ N ₃ NaO ₅ =309.21	GR	RT	01307-12	25G
Alkali Blue 6B [30586-13-1] C ₃₇ H ₃₀ N ₃ O ₃ S=596.72	EP	RT	06320-72	25G
Alkannin [517-88-4] C ₁₆ H ₁₆ O ₅ =288.30 Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	05164-04	10MG
Allantoin [97-59-6] C ₄ H ₆ N ₄ O ₃ =158.12 Purity: 98%(N)	GR	RT	01313-22	25G
Allopurinol [315-30-0] C ₅ H ₄ N ₄ O=136.11 Purity: 98%(T)	GR	RT	01328-71	1G
Allyl Bromide [3-Bromo-1-propene] [106-95-6] C ₃ H ₅ Br=120.98 Purity: 98%(GC)	GR	RT	01401-62 01401-75	25G 500G
Allyl Chloride [3-Chloro-1-propene] [107-05-1] CH ₂ :CHCH ₂ Cl=76.52 Purity: 98%(GC)	EP	RT	01403-42 01403-55	25ML 500ML
Allyl Glycidyl Ether [1-Allyloxy-2,3-epoxypropane] [106-92-3] CH ₂ :CHCH ₂ OC ₃ H ₅ O=114.14 Purity: 98%(GC)	GR	A	01435-32 01435-45	25G 500G
Allyl Isothiocyanate [57-06-7] CH ₂ :CHCH ₂ NCS=99.15 Purity: 98%(GC)	GR	A	01415-92	25G
o-Allylphenol [1745-81-9] CH ₂ :CHCH ₂ C ₆ H ₄ OH=134.18	EP	RT	01418-62	25G
Aluminium, chip [7429-90-5] Al=26.9815386 Purity: 99.99%	GR	RT	01701-74 01701-45	100G 500G
Aluminium, powder [7429-90-5] Al=26.9815386 Purity: 90%(T) Purity: 99.9%(Subtracting method)	CP EP	RT RT	01622-85 01628-12	500G 25G

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Aluminium Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37506-34	100ML
Aluminium Acetate, Basic [142-03-0] approx. Al ₂ (CH ₃ COO) ₄ ·4H ₂ O	CP	RT	01702-35	500G
Aluminium Acetate, soluble [142-03-0]		RT	01735-15	500G
Aluminium Ammonium Sulfate 12-Water [Ammonium Alum] [7784-26-1] AlNH ₄ (SO ₄) ₂ ·12H ₂ O=453.33	EP	RT	01705-05	500G
Purity: 99%(T)	GR	RT	01706-95	500G
Purity: 99.5%(T)				
Aluminium Bromide, Anhydrous [7727-15-3] AlBr ₃ =266.69	EP	RT	01733-22	25G
Aluminium Chloride Hexahydrate [7784-13-6] AlCl ₃ ·6H ₂ O=241.43	EP	RT	01709-65	500G
Purity: 97%(T)	GR	RT	01710-25	500G
Purity: 98%(T)				
Aluminium Chloride(III), Anhydrous [7446-70-0] AlCl ₃ =133.34	EP	A	01711-15	500G
Purity: 98%(T)				
Aluminium Dihydrogenphosphate [13530-50-2] Al(H ₂ PO ₄) ₃ =317.94	CP	RT	01725-45	500G
Purity: 95%(T)				
Aluminium Hydroxide [21645-51-2] Al(OH) ₃ =78.00	CP	RT	01716-65	500G
Purity: 97%(T)				
Aluminium Iodide, Anhydrous [7784-23-8] AlI ₃ =407.69	EP	A	01719-22	25G
Aluminium Nitrate Enneahydrate [7784-27-2] Al(NO ₃) ₃ ·9H ₂ O=375.13	EP	RT	01720-95	500G
Purity: 98%(T)	GR	RT	01721-85	500G
Aluminium Oxide [1344-28-1] Al ₂ O ₃ =101.96	CP	RT	01722-75	500G
Purity: 95%(T) Powder Median particle size: approx.40um	CP	RT	01724-55	500G
Purity: 95%(T) Powder Median particle size: approx.12um	CP	RT	01425-75	500G
Granular Particle size: approx.4-6mm Active for Catalyzer	CP	RT	01428-45	500G
Granular Particle size: approx.2-4mm Active for Drying				
Alumina Activated 200 [1344-28-1] Al ₂ O ₃ =101.96	SP	RT	01512-25	500G
for Column Chromatography Prticle size: approx.200mesh				
Alumina Activated 300 [1344-28-1] Al ₂ O ₃ =101.96	SP	RT	01513-15	500G
for Column Chromatography Prticle size: approx.300mesh				
Aluminium Potassium Sulfate 12-Water [7784-24-9] AlK(SO ₄) ₂ ·12H ₂ O=474.39	EP	RT	01727-25	500G
Purity: 99%(T)	GR	RT	01728-15	500G
Purity: 99.5%(T)				
Aluminium Silicate [12141-46-7] approx. Al ₂ O ₃ ·6SiO ₂ ·xH ₂ O	EP	RT	01732-45	500G
Aluminium Sodium Sulfate 12-Water [Sodium Alum] [7784-28-3] AlNa(SO ₄) ₂ ·12H ₂ O=458.28	EP	RT	01730-65	500G

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Aluminium Stearate, Mono [7047-84-9] CH ₃ (CH ₂) ₁₆ COOAl(OH) ₂ =344.47	RT	01833-25	500G
Aluminium Stearate, Tri [637-12-7] [CH ₃ (CH ₂) ₁₆ COO] ₃ Al=877.39	RT	01835-05	500G
Aluminium Sulfate [17927-65-0] Al ₂ (SO ₄) ₃ ·13~14H ₂ O	EP	RT	01804-05
Aluminium Sulfate [17927-65-0] Al ₂ (SO ₄) ₃ ·14~18H ₂ O	GR	RT	01805-95
Aluminium Sulfate, Dehydrate [17927-65-0] approx. Al ₂ (SO ₄) ₃ ·8H ₂ O	CP	RT	01806-85
Aluminium Tri-s-butoxide [2269-22-9] Al(OC ₄ H ₉) ₃ =246.32	CP	RT	01840-12
Purity: 95%(T)			
Aluminium Triisopropoxide [555-31-7] Al[OCH(CH ₃) ₂] ₃ =204.24	EP	RT	01842-92
Purity: 98%-103%(T) Powder			01842-05
Aluminon [569-58-4] C ₂₂ H ₂₃ N ₃ O ₉ =473.43	GR	RT	01812-82
α-Amanitin from Amanita phalloides [23109-05-9] C ₃₉ H ₅₄ N ₁₀ O ₁₄ S=918.97	EP	R	01845-91
Amaranth [Bordeaux S] [915-67-3] C ₂₀ H ₁₁ N ₂ Na ₃ O ₁₀ S ₃ =604.47	GR	RT	01816-42
L-(+)-Amethopterin [59-05-2] C ₂₀ H ₂₂ N ₈ O ₅ ·nH ₂ O=454.44(Anh)	GR	R	01818-64
Purity: 98%(HPLC)			100MG
Amido Black 10B [1064-48-8] C ₂₂ H ₁₄ N ₆ O ₉ S ₂ Na ₂ =616.49	EP	RT	01927-92
for Electrophoresis	SP	RT	02001-14
Amidol [2,4-Diaminophenol Dihydrochloride] [137-09-7] (NH ₂) ₂ C ₆ H ₃ OH·2HCl=197.06	GR	RT	01820-14
Purity: 98%(T)			5G
Amidosulfuric Acid [Sulfamic Acid] [5329-14-6] H ₂ NSO ₂ OH=97.09	EP	RT	32422-45
Purity: 99%(T)	GR	RT	32423-22
Purity: 99.5%(T)			32423-35
2-Aminoanthraquinone [117-79-3] C ₁₄ H ₉ NO ₂ =223.23	RT	01941-92	25G
4-Aminoantipyrine [83-07-8] C ₁₁ H ₁₃ N ₃ O=203.24	GR	RT	01907-52
Purity: 99%(T)			25G
o-Aminobenzamide [88-68-6] H ₂ NC ₆ H ₄ CONH ₂ =136.15	EP	RT	01914-52
p-Aminobenzamidine Dihydrochloride [2498-50-2] H ₂ NC ₆ H ₄ C(:NH)NH ₂ ·2HCl=208.09	GR	R	01937-91
Purity: 98%-102%(T)			1G

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2-Aminobenzenethiol [137-07-5] C6H7NS=125.19	EP	RT	07085-42	25ML
m-Aminobenzoic Acid [99-05-8] H2NC6H4COOH=137.14	EP	RT	01916-32	25G
p-Aminobenzoic Acid [150-13-0] NH2C6H4COOH=137.14 Purity: 99%(T)	GR	RT	01930-32	25G
4-Aminobenzotrifluoride [455-14-1] C7H6F3N=161.12	EP	RT	07082-72	25ML
o-Aminobenzyl Alcohol [5344-90-1] NH2C6H4CH2OH=123.15	EP	RT	01925-54	5G
DL-2-Amino-n-butyric Acid [2835-81-6] C4H9NO2=103.12 Purity: 98%(T)	GR	RT	02003-52	25G
4-Amino-n-butyric Acid [GABA] [56-12-2] NH2(CH2)3COOH=103.12 Purity: 98%(T)	GR	RT	02006-64 02006-22	5G 25G
4-Amino-n-butyric Acid Methyl Ester Hydrochloride NH2(CH2)3COOCH3·HCl=153.61 Purity: 98%(T)	GR	R	02062-82	25G
2-Amino-4-chlorophenol [95-85-2] ClC6H3(NH2)OH=143.57	CP	RT	02070-72	25G
p-Aminodiphenylamine Hydrochloride [2198-59-6] C12H12N2·HCl=220.70		RT	02063-72	25G
2-Aminoethanol [Monoethanolamine] [141-43-5] NH2CH2CH2OH=61.08 Purity: 97%(GC) Purity: 99%(GC) for Liquid Scintillation Purity: 99%(GC)	EP GR SP	RT	23404-65 23405-42 23405-55 23406-32 23406-45	500ML 25ML 500ML 25ML 500ML
N-(2-Aminoethyl)-3-aminopropyltrimethoxysilane [1760-24-3] C8H22N2O3Si=222.36	EP	RT	06915-92	25G
4-(2-Aminoethyl)benzenesulfonyl Fluoride Hydrochloride [30827-99-7] C8H10FNO2S·HCl=239.69 Purity: 98%(HPLC)	GR	R	02068-64 02068-51	100MG 1G
3-Amino-9-ethylcarbazole [132-32-1] C14H14N2=210.27	CP	RT	02131-14	10G
2-Aminoethylisothiuronium Bromide Hydrobromide [56-10-0] H2N(CH2)2SC(=NH)NH2·2HBr=281.01 Purity: 98%(T)	GR	RT	02103-42	25G
6-Aminohexanoic Acid [6-Amino-n-caproic Acid] [60-32-2] H2N(CH2)5COOH=131.17 Purity: 98%(T)	GR	RT	02009-92 02009-05	25G 500G

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5-Aminolevulinic Acid Hydrochloride [5451-09-2] H2NCH2CO(CH2)2COOH·HCl=167.59 Purity: 98%(T)	GR	R	02120-54 02120-41	100MG 1G
L-2-Amino-3-methyl-1-butanol [2026-48-4] (CH3)2CHCH(NH2)CH2OH=103.16	EP	RT	02146-21	1G
7-Amino-4-methylcoumarin [26093-31-2] C10H9NO2=175.18	GR	R	07070-51	1G
trans-4-(Aminomethyl)cyclohexanecarboxylic Acid [1197-18-8] C8H15NO2=157.21 Purity: 98%(T)	GR	RT	02134-84 02134-42	5G 25G
2-Amino-2-methyl-1,3-propanediol [115-69-5] H2NC(CH2OH)2CH3=105.14 Purity: 98%(T)	GR	RT	02126-52	25G
2-Amino-2-methyl-1-propanol [124-68-5] CH3C(NH2)(CH3)CH2OH=89.14 Purity: 97%(GC)	GR	RT	02201-52 02201-65	25ML 500ML
1-Amino-2-naphthol-4-sulfonic Acid [116-63-2] H2NC10H5(OH)SO3H=239.25 Purity: 97%(T)	GR	RT	02212-12	25G
2-Aminopentane [63493-28-7] CH3(CH2)2(NH2)CHCH3=87.16	EP	RT	02733-92	25G
o-Aminophenol [95-55-6] H2NC6H4OH=109.13 Purity: 97%(T)	EP	RT	02216-72	25G
m-Aminophenol [591-27-5] NH2C6H4OH=109.13	EP	RT	02218-52	25G
p-Aminophenol [123-30-8] H2NC6H4OH=109.13	EP	R	08797-92	25G
p-Aminophenol Hydrochloride [51-78-5] C6H7NO·HCl=145.59 Purity: 98%-102%(T)	GR	RT	02223-72	25G
3-Aminophenylboronic Acid Hemisulfate [66472-86-4] H2NC6H4B(OH)2·1/2H2SO4=185.98	EP	RT	02355-94	5G
1-Amino-2-propanol [Isopropanolamine] [78-96-6] H2NCH2CH(OH)CH3=75.11	CP	RT	01796-12	25G
N-(3-Aminopropyl)morpholine [123-00-2] C4H8ON(CH2)3NH2=144.21 Purity: 99%(GC)	EP	RT	02308-72	25G
3-Aminopropyltriethoxysilane [3-Triethoxysilylpropylamine] [919-30-2] H2N(CH2)3Si(OC2H5)3=221.37 Purity: 98%(GC)	GR	RT	02309-62 02309-04 02309-46	25G 100G 250G
2-Aminopyridine [504-29-0] C5H6N2=94.11 Purity: 98%(GC) for Fluorometric Analysis Purity: 99%(GC)	EP SP	A	02314-82 02314-95 02345-24	25G 500G 5G

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4-Aminopyridine [504-24-5] C ₅ H ₆ N ₂ =94.11 Purity: 98%(T)	EP	RT	02331-94 02331-52	5G 25G
3-Amino-1H-1,2,4-triazole [61-82-5] C ₂ H ₄ N ₄ =84.08 Purity: 98%(T)	GR	RT	02329-02	25G
Ammonia Solution(28%) [1336-21-6] NH ₃ =17.03	EP GR	A	02511-05 02512-95	500ML 500ML
1mol/l-Ammonia Solution [1336-21-6]		R	37432-65	500ML
Ammonium Acetate [631-61-8] CH ₃ COONH ₄ =77.08 Purity: 95%(T) Purity: 97%(T) for Molecular Biology Purity: 97%(T) Nuclease and Protease tested	EP GR SP	A	02405-05 02406-95 02433-22 02433-35	500G 500G 25G 500G
10mol/l -Ammonium Acetate Solution for Molecular Biology Water solution, Nuclease and Protease tested	SP	RT	02432-74	100ML
Ammonium Adipate [3385-41-9] C ₆ H ₁₆ N ₂ O ₄ =180.20 Purity: 98%(T)	EP	RT	02408-75	500G
Ammonium Amidosulfate [Ammonium Sulfamate] [7773-06-0] NH ₄ OSO ₂ NH ₂ =114.12 Purity: 95%(T) Purity: 98.5%(T)	CP GR	RT	02630-45 02617-22 02617-35	500G 25G 500G
Ammonium Benzoate [1863-63-4] C ₆ H ₅ COONH ₄ =139.15	EP	RT	02409-52	25G
Ammonium Borofluoride [13826-83-0] NH ₄ BF ₄ =104.84	CP	RT	02507-75	500G
Ammonium Carbonate [506-87-6] Purity: 20%(T) [as ammonia] Purity: 30%(T) [as ammonia] for Molecular Biology Purity: 30%(T) [as ammonia] Nuclease and Protease tested	EP GR SP	A	02421-85 02422-62 02422-75 08888-02 08888-15	500G 25G 500G 25G 500G
Ammonium Cerium(III) Nitrate Tetrahydrate [13083-04-0] Ce(NH ₄) ₂ (NO ₃) ₅ ·4H ₂ O=558.28	GR	RT	07716-72 07716-85	25G 500G
di-Ammonium Cerium(IV) Nitrate [16774-21-3] Ce(NH ₄) ₂ (NO ₃) ₆ =548.22 Purity: 95%(T)	GR	RT	07715-11 07715-82 07715-95	1G 25G 500G
tetra-Ammonium Cerium(IV) Sulfate Dihydrate [10378-47-9] Ce(NH ₄) ₄ (SO ₄) ₄ ·2H ₂ O=632.55 Purity: 99%(T)	GR	RT	07717-91 07717-62 07717-75	1G 25G 500G

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Ammonium Chloride [12125-02-9] NH ₄ Cl=53.49 Purity: 98.5%(T) Purity: 99.5%(T)	EP GR	RT	02423-65 02424-55	500G 500G
tri-Ammonium Citrate [3458-72-8] (NH ₄) ₃ C ₆ H ₅ O ₇ =243.22 Purity: 95%(T)	EP	RT	02502-25	500G
Ammonium Dichromate [7789-09-5] (NH ₄) ₂ Cr ₂ O ₇ =252.06 Purity: 98.5%(T)	EP	RT	02503-15	500G
Ammonium Dihydrogenphosphate [7722-76-1] (NH ₄)H ₂ PO ₄ =115.03 Purity: 96%(T) Purity: 99%(T)	EP GR	RT	02603-05 02604-95	500G 500G
Ammonium Fluoride [12125-01-8] NH ₄ F=37.04 Purity: 96%(T) Purity: 98%(T)	EP GR	RT	02505-95 02506-72 02506-85	500G 25G 500G
Ammonium Formate [540-69-2] HCOONH ₄ =63.06 Purity: 95%(T) for Biochemical Research	GR SP	A	02509-55 02510-15	500G 500G
Ammonium Hydrogen Carbonate [1066-33-7] NH ₄ HCO ₃ =79.06 Purity: 95%(T) Purity: 96%(T) for Molecular Biology Purity: 96%(T) Nuclease and Protease tested	EP GR SP	A	02430-65 02410-54 02410-25 08887-54 08887-25	500G 100G 500G 100G 500G
di-Ammonium Hydrogen Citrate [3012-65-5] (NH ₄) ₂ HC ₆ H ₅ O ₇ =226.18 Purity: 99%(T)	EP GR	RT	02428-15 02428-44 02501-22 02501-35	500G 20KG 25G 500G
di-Ammonium Hydrogenphosphate [7783-28-0] (NH ₄) ₂ HPO ₄ =132.06 Purity: 98%(T) Purity: 99%(T)	EP GR	RT	02606-75 02607-65	500G 500G
Ammonium Hydrogen Sulfate [7803-63-6] NH ₄ H ₂ SO ₄ =115.11 Purity: 95%(T)	CP	RT	02414-85	500G
Ammonium Iodide [12027-06-4] NH ₄ I=144.94 Purity: 98%(T)	EP	A	02518-35	500G
Ammonium Iron(III) Citrate, brown [1185-57-5]	EP	RT	19425-12	25G
Ammonium Iron(III) Citrate, green [1185-57-5]	EP	RT	19426-02	25G
Ammonium Iron(III) Oxalate Trihydrate [13268-42-3] (NH ₄) ₃ Fe(C ₂ O ₄) ₃ ·3H ₂ O=428.06 Purity: 95%(T)	CP	RT	19427-05	500G
Ammonium Iron(II) Sulfate Hexahydrate [7783-85-9] FeSO ₄ ·(NH ₄) ₂ SO ₄ ·6H ₂ O=392.14 Purity: 99%(T)	EP GR	RT	19430-45 19431-35	500G 500G

0.1mol/l-Ammonium Iron(II) Sulfate Solution				
		RT	37312-35	500ML
Ammonium Iron(III) Sulfate 12-Water [7783-83-7]				
FeNH ₄ (SO ₄) ₂ ·12H ₂ O=482.19				
Purity: 98%(T)	EP	RT	19428-95	500G
Purity: 99%(T)	GR	RT	19429-85	500G
Ammonium Nickel(II) Sulfate Hexahydrate [15699-18-0]				
(NH ₄) ₂ Ni(SO ₄) ₂ ·6H ₂ O=394.99				
Purity: 99%(T)	GR	A	24217-82	25G
			24217-95	500G
Ammonium Nitrate [6484-52-2]				
NH ₄ NO ₃ =80.04				
Purity: 98%(T)	EP	A	02523-55	500G
Purity: 99%(T)	GR	A	02524-45	500G
Ammonium Oxalate Monohydrate [6009-70-7]				
(COONH ₄) ₂ ·H ₂ O=142.11				
Purity: 99%(T)	EP	RT	02526-25	500G
Purity: 99.5%(T)	GR	RT	02527-02	25G
			02527-15	500G
Ammonium Peroxodisulfate [7727-54-0]				
(NH ₄) ₂ S ₂ O ₈ =228.20				
Purity: 95%(T)	EP	RT	02601-25	500G
Purity: 98%(T)	GR	RT	02602-02	25G
			02602-15	500G
for Molecular Biology Nuclease and Protease tested	SP	RT	06284-04	10G
for Electrophoresis Purity: 99%(T)	SP	R	02627-21	1G
			02627-34	10G
10(w/v)%-Ammonium Peroxodisulfate Solution [7727-54-0]				
for Electrophoresis				
	SP	F	02634-34	10ML
Ammonium Perrhenate [13598-65-7]				
NH ₄ ReO ₄ =268.24				
	EP	RT	02529-11	1G
Ammonium Phosphomolybdate Trihydrate [12026-66-3]				
(NH ₄) ₃ PO ₄ ·12MoO ₃ ·3H ₂ O=1930.63				
Purity: 97%(N)	EP	RT	02609-32	25G
			02609-45	500G
Ammonium Phosphotungstate				
(NH ₄) ₃ PO ₄ ·12WO ₃ ·3H ₂ O=2985.19				
	EP	RT	02610-92	25G
Ammonium Sodium Hydrogenphosphate Tetrahydrate [13011-54-6]				
Na(NH ₄)HPO ₄ ·4H ₂ O=209.07				
Purity: 98%(T)	GR	RT	31202-55	500G
Ammonium Sulfate [7783-20-2]				
(NH ₄) ₂ SO ₄ =132.14				
Purity: 99%(T)	EP	RT	02618-25	500G
			02618-54	20KG
Purity: 99.5%(T)	GR	RT	02619-15	500G
			02619-44	5KG
			02619-86	20KG
for Molecular Biology Purity: 99.5%(T) Nuclease and Protease tested	SP	RT	02633-15	500G
for Biochemical Research Purity: 99.5%(T) for Fraction of Protein or Enzyme	SP	RT	02620-75	500G
			02620-04	10KG
3.5mol/l-Ammonium Sulfate Solution				
for Protein Structural Analysis				
	SP	R	05582-24	100ML
Ammonium Sulfide Solution, colorless [12135-76-1]				
(NH ₄) ₂ Sx				
	EP	RT	02621-65	500G

Ammonium Sulfide Solution, yellow [12135-77-2]				
(NH ₄) ₂ Sx				
	EP	RT	02622-55	500G
Ammonium Sulfite [10196-04-0]				
(NH ₄) ₂ SO ₃ ·H ₂ O=134.16				
Purity: 80%(T)	EP	RT	02629-85	500G
Ammonium (+)-Tartrate [3164-29-2]				
[CH(OH)COONH ₄] ₂ =184.15				
Purity: 99%(T)	GR	RT	02625-12	25G
			02625-25	500G
Ammonium Thiocyanate [1762-95-4]				
NH ₄ SCN=76.12				
Purity: 98.0%(T)	EP	RT	02626-15	500G
	GR	RT	02701-02	25G
			02701-15	500G
0.1mol/l-Ammonium Thiocyanate Solution [1762-95-4]				
		RT	37433-55	500ML
Ammonium Vanadate(V) [7803-55-6]				
NH ₄ VO ₃ =116.98				
Purity: 99%(T)	GR	RT	02705-62	25G
			02705-75	500G
Amphotericin B [1397-89-3]				
C ₄₇ H ₇₃ NO ₁₇ =924.08				
		R	02743-04	250MG
			02743-91	1G
Ampicillin, Anhydrous [69-53-4]				
C ₁₆ H ₁₉ N ₃ O ₄ S=349.40				
Purity: 98%(T)	GR	R	02738-84	5G
			02738-42	25G
Ampicillin Sodium Salt [69-52-3]				
C ₁₆ H ₁₈ N ₃ NaO ₄ S=371.39				
Purity: 98%(T)	GR	R	02739-74	5G
			02739-32	25G
D-(-)-Amygdalin [29883-15-6]				
C ₂₀ H ₂₇ NO ₁₁ ·nH ₂ O=457.43(Anh)				
Purity: 98%(HPLC)	GR	RT	02707-71	1G
α-Amylase [9000-85-5]				
Activity: 500u/mg solid or more Lyophilization Four-time crystallized				
	BC	F	02745-84	100MG
β-Amylase [9000-91-3]				
Activity: 750-1,200u/mg protein Suspension in 2.3M Ammonium Sulfate from Sweet Potato				
	BC	R	02747-64	10000UNITS
Amylopectin from Potato [9037-22-3]				
	EP	RT	02902-14	5G
Amylose A from Corn Starch [9005-82-7]				
	GR	RT	02903-91	1G
			02903-04	5G
Amylose B from Corn Starch [9005-82-7]				
	GR	RT	02904-81	1G
Anethole [p-Methoxypropenylbenzene] [104-46-1]				
CH ₃ CH:CHC ₆ H ₄ OCH ₃ =148.20				
Purity: 98%(GC)	GR	RT	02912-42	25G
Aniline [62-53-3]				
C ₆ H ₅ NH ₂ =93.13				
Purity: 99%(T)	EP	RT	02915-25	500ML
	GR	RT	02916-15	500ML
Aniline Black				
	GR	RT	02920-32	25G

Aniline Blue(water soluble) [28631-66-5] C32H25N3Na2O9S3=737.73	EP	RT	06880-42	25G
8-Anilino-1-naphthalenesulfonic Acid Magnesium Salt [ANS-Mg] [18108-68-4] (C6H5NHC10H6SO3)2Mg·xH2O for Fluorometric Analysis Purity: 99%(T)	SP	R	03003-64	5G
o-Anisaldehyde [o-Methoxybenzaldehyde] [135-02-4] CH3OC6H4CHO=136.15	EP	RT	03005-02	25G
m-Anisaldehyde [591-31-1] CH3OC6H4CHO=136.15 Purity: 98%(GC)	GR	RT	03006-76	5G
p-Anisaldehyde [123-11-5] CH3OC6H4CHO=136.15 Purity: 99%(GC)	GR	RT	03007-82 03007-95	25G 500G
Ammonium Vanadate(V) [7803-55-6] NH4VO3=116.98 Purity: 98%(GC)	EP	RT	03018-42	25ML
m-Anisidine [536-90-3] CH3OC6H4NH2=123.15 Purity: 95%(GC)	EP	RT	03032-42	25G
p-Anisidine [104-94-9] CH3OC6H4NH2=123.15 Purity: 95%(GC)	EP	RT	03020-92	25G
Anisole [100-66-3] C6H5OCH3=108.14 Purity: 98%(GC) Purity: 99%(GC)	EP GR	RT	03024-65 03025-42 03025-55	500G 25G 500G
Anisomycin from Streptomyces griseolus [22862-76-6] C14H19NO4=265.30	EP	R	03046-14	5MG
p-Anisoyl Chloride [100-07-2] CH3OC6H4COCl=170.59	EP	R	03033-32	25G
Anthracene [120-12-7] C14H10=178.23 Purity: 96%(GC) Purity: 99%(GC) for Liquid Scintillation Purity: 99%(GC)	EP GR SP	RT	03029-02 03030-04 03030-62 03103-54	25G 5G 25G 5G
Anthracene-9-carboxylic Acid [723-62-6] C14H9COOH=222.24		RT	09372-54	10G
9-Anthracenemethanol [1468-95-7] C15H12O=208.26	EP	RT	03136-34	10G
Anthralin [1,8-Dihydroxyanthrone] [480-22-8] C14H10O3=226.23 Purity: 95%(HPLC)	EP	RT	03106-24	10G
Anthranilic Acid [118-92-3] H2NC6H4COOH=137.14 Purity: 95%(T) Purity: 99%(T)	CP GR	RT	03108-75 03109-52	500G 25G
Anthraquinone [84-65-1] C14H8O2=208.21	CP	RT	03112-92	25G

Anthraquinone-2-sulfonic Acid Sodium Salt [131-08-8] C14H7O2(SO3Na)=310.26	GR	RT	03116-94	10G
Anthrone [90-44-8] C14H10O=194.23	GR	RT	03120-24 03120-82	5G 25G
Antibiotic-Antimycotic Mixed Stock Solution(100x) for Tissue Culture Sterilized by filtration	SP	F	02892-54	100ML
Antibiotic-Antimycotic Mixed Stock Solution(100x)(Stabilized) for Tissue Culture Sterilized by filtration	SP	F	09366-44	100ML
Anti-c-Myc(Mouse IgG1-κ), Monoclonal(MC045), AS	BC	R	04362-76 04362-34	50UG 200UG
Anti-c-Myc(Mouse IgG1-κ), Monoclonal(MC045), AS, Agarose Conjugate	BC	R	04145-55	500UG
Anti-c-Myc(Mouse IgG1-κ), Monoclonal(MC045), AS, POD Conjugated	BC	R	04554-24	50UG
Anti-GFP(Mouse IgG1-κ), Monoclonal(GF200), AS	BC	R	04363-66 04363-24	50UG 200UG
Anti-GFP(Mouse IgG1-κ), Monoclonal(GF200), AS, POD Conjugated	BC	R	05178-34	50UG
Anti-GFP(Rat IgG2a), Monoclonal(GF090R), CC	BC	R	04404-26 04404-84	50UG 200UG
Anti-GST(Mouse IgG2a-κ), Monoclonal(GS019), AS	BC	R	04435-84 04435-26	50UG 200UG
Anti-GST(Mouse IgG2a-κ), Monoclonal(GS019), AS, POD Conjugated	BC	R	04559-74	50UG
Anti-HA(Mouse IgG1-κ), Monoclonal(HA124), AS	BC	R	06340-96 06340-54	50UG 200UG
Anti-6xHis(Mouse IgG1-κ), Monoclonal(HI192), AS	BC	R	04428-26 04428-84	50UG 200UG
Anti-6xHis(Mouse IgG1-κ), Monoclonal(HI192), AS, POD Conjugated	BC	R	04546-34	50UG
Anti-Lipoarabinomannan(LAM) from Mycobacterium tuberculosis Aoyama-B(Mouse IgM-κ), Monoclonal(LA066), AS Liquid Clear and colorless	BC	R	05494-84	100UG
Anti-V5(Mouse IgG1-κ), Monoclonal(V5005), AS	BC	R	04434-94 04434-36	50UG 200UG
Anti-V5(Mouse IgG1-κ), Monoclonal(V5005), AS, POD Conjugated	BC	R	04578-24	50UG
Anti-Verotoxin-1 from E. coli O157(Mouse IgG1-κ), Monoclonal(VT004), AS Liquid Contain 0.02(w/v)% Sodium Azide Clear and colorless	BC	R	20272-14	100UG
Anti-Verotoxin-2 from E. coli O157(Mouse IgG1-κ), Monoclonal(VT356), AS Liquid Contain 0.02(w/v)% Sodium Azide Clear and colorless	BC	R	20273-04	100UG
Anti-Mouse IgG[H+L](Goat), ALP Conjugate Liquid Contain 0.01(w/v)% Sodium Azide, Concentration: 1.0mg/ml, "DO NOT FREEZE"	BC	R	01800-61	1MG
Anti-Mouse IgG[H+L](Goat), HRP Conjugate Lyophilization Contain 0.01(w/v)% Gentamicin Sulfate	BC	R	01803-44	2MG
Anti-Rabbit IgG[H+L](Goat), ALP Conjugate Liquid Contain 0.01(w/v)% Sodium Azide, Concentration: 0.5mg/ml	BC	R	01809-71	1MG
Anti-Rabbit IgG[H+L](Goat), Fluorescein Conjugate Lyophilization Contain 0.01(w/v)% Sodium Azide	BC	R	01822-94	2MG

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Anti-Rabbit IgG[H+L](Goat), HRP Conjugate	Lyophilization Contain 0.01(w/v)% Gentamicin Sulfate	BC	R	01827-44	2MG
Anti-Rat IgG[H+L](Goat), Biotin Conjugate	Lyophilization Contain 0.01(w/v)% Sodium Ethylmercurithiosalcalate	BC	R	01847-84	2MG
Anti-Rat IgG[H+L](Goat), HRP Conjugate	Lyophilization Contain 0.01(w/v)% Gentamicin Sulfate	BC	R	01849-64	2MG
Antimony, granular [7440-36-0]	Sb=121.760				
	Purity: 99%	EP	RT	03229-95	500G
Antimony, powder [7440-36-0]	Sb=121.760				
	Purity: 99%(Subtracting method) Particle size: approx.200mesh	CP	RT	03202-12	25G
				03202-25	500G
Antimony Standard Solution	for Atomic Absorption Spectrometry 1000ppm	SP	RT	37526-74	100ML
Antimony(III) Bromide [7789-61-9]	SbBr3=361.47				
		CP	RT	08563-84	25G
Antimony(III) Chloride [10025-91-9]	SbCl3=228.12				
	Purity: 98%(T)	GR	A	03215-81	1G
				03215-52	25G
				03215-65	500G
Antimony(III) Chloride Oxide [7791-08-4]	SbOCl=173.21				
		CP	RT	03205-82	25G
Antimony(III) Oxide [1309-64-4]	Sb2O3=291.52				
	Purity: 99.5%	GR	RT	03223-71	1G
				03223-42	25G
Antimony(III) Sulfide [1345-04-6]	Sb2S3=339.72				
		CP	RT	03226-25	500G
Antipain Hydrochloride Dihydrate from Microbial Source [37691-11-5]	C27H44N10O6·HCl·2H2O=677.19				
	Solids (crystal)	BC	F	03239-52	25MG
Antipyrine [60-80-0]	C11H12N2O=188.23				
		GR	RT	03233-12	25G
Aprotinin from Bovine Lung [9087-70-1]					
		GR	R	03346-84	10MG
Apyrase from Potato [9000-95-7]	Activity: 3-30u/mg solid Lyophilized powder	BC	F	03361-74	200UNITS
D-(-)-Arabinose [10323-20-3]	C5H10O5=150.13				
		GR	RT	03330-74	5G
				03330-32	25G
L-(+)-Arabinose [5328-37-0]	C5H10O5=150.13				
		GR	RT	03306-04	5G
				03306-62	25G
Arachidic Acid [Eicosanoic Acid] [506-30-9]	CH3(CH2)18COOH=312.53				
	Purity: 99%(GC)	GR	R	03311-11	1G
Arachidonic Acid [5,8,11,14-Eicosatetraenoic Acid] [506-32-1]	C20H32O2=304.47				
	Purity: 99%(GC)	GR	R	03327-34	50MG
				03327-76	100MG

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Arbutin [497-76-7]	HOC6H4OC6H11O5=272.25				
		EP	RT	03314-94	5G
				03314-52	25G
D-Arginine [157-06-2]	C6H14N4O2=174.20				
	Purity: 98%(T)	GR	RT	03331-51	1G
L-Arginine [74-79-3]	C6H14N4O2=174.20				
		GR	RT	03321-94	5G
				03321-52	25G
				03321-65	500G
L-(+)-Arginine Monohydrochloride [1119-34-2]	C6H14N4O2·HCl=210.66				
	Purity: 99%(T)	GR	RT	03323-32	25G
				03323-45	500G
				03323-74	10KG
Arlacel® C [8007-43-0]					
		EP	RT	03325-12	25G
Arsenic Standard Solution	for Atomic Absorption Spectrometry 1000ppm	SP	RT	37519-74	100ML
Arsenic Standard Solution	for Atomic Absorption Spectrometry 100ppm	SP	RT	37537-34	100ML
di-Arsenic Trioxide [1327-53-3]	As2O3=197.84				
		CP	RT	03412-75	500G
L-(+)-Ascorbic Acid [50-81-7]	C6H8O6=176.12				
	Purity: 99.6%(T)	GR	RT	03420-52	25G
				03420-65	500G
	for Water Analysis Purity: 99.5%(T)	SP	RT	03428-72	25G
L-Ascorbic Acid Sodium Salt [134-03-2]	C6H7O6Na=198.11				
	Purity: 98%(T)	GR	RT	03422-32	25G
				03422-45	500G
L-Asparagine Monohydrate [5794-13-8]	C4H8N2O3·H2O=150.13				
	Purity: 99%(T)	GR	RT	03427-82	25G
				03427-95	500G
D-Aspartic Acid [1783-96-6]	HOOCCH2CH(NH2)COOH=133.10				
	Purity: 98%(T)	GR	RT	03501-34	5G
				03501-92	25G
DL-Aspartic Acid [617-45-8]	HOOCCH2CH(NH2)COOH=133.10				
	Purity: 98%(T)	GR	RT	03502-82	25G
L-Aspartic Acid [56-84-8]	HOOCCH2CH(NH2)COOH=133.10				
	Purity: 99%(T)	GR	RT	03503-72	25G
				03503-85	500G
L-Aspartic Acid Monopotassium Salt [1115-63-5]	HOOCCH2CH(NH2)COOK=171.19				
	Purity: 98%(T)	GR	RT	03561-12	25G
L-Aspartic Acid Sodium Salt [3792-50-5]	C4H6O4NNa·H2O=173.10				
	Purity: 98%(T)	GR	RT	03504-62	25G
				03504-75	500G

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Atropine Sulfate [5908-99-6] C ₁₇ H ₂₃ NO ₃ ·2·H ₂ SO ₄ ·H ₂ O=694.83 Purity: 98%(T)	GR	RT	03533-11 03533-24	1G 5G
Auramine [2465-27-2] C ₁₇ H ₂₂ CIN ₃ ·H ₂ O=321.84	EP GR	RT	03507-74 03508-64	10G 10G
Avidin from Egg White [1405-69-2] Purity: 97%(EA)	EP	R	03553-06 03553-64	10MG 100MG
5-Azacytidine [320-67-2] C ₈ H ₁₂ N ₄ O ₅ =244.20 Purity: 98%(HPLC)	EP	R	03537-26 03537-84	10MG 100MG
4-Aza-DL-leucine Dihydrochloride [102029-69-6] C ₅ H ₁₂ N ₂ O ₂ ·2HCl·nH ₂ O=205.08(Anh)	GR	R	03529-81	1G
Azelaic Acid [123-99-9] HOOC(CH ₂) ₇ COOH=188.22 Purity: 98%(T)	EP	RT	03524-15	500G
2,2'-Azinobis(3-ethylbenzothiazoline-6-sulfonic Acid) Diammonium Salt [30931-67-0] C ₁₈ H ₁₆ N ₄ O ₆ S ₄ (NH ₄) ₂ =548.68 Purity: 95%(UV)	GR	RT	03535-04	2G
Azocasein [102110-74-7]	GR	R	03628-81 03628-94	1G 5G
Azomethine H [32266-60-7] C ₁₇ H ₁₁ NO ₂ (SO ₃ Na) ₂ =467.38	EP	RT	03625-24	5G
Azur C [531-57-7] C ₁₃ H ₁₂ CIN ₃ S=277.77	EP	RT	03623-44	5G

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[B]				
Bacitracin [1405-87-4]	EP	R	03718-01	1G
Baicalin [21967-41-9] C ₂₁ H ₁₈ O ₁₁ =446.36 for Galenicals Test Purity: 98%(HPLC)	SP	R	03725-14	30MG
BAPTA-AM [126150-97-8] C ₃₄ H ₄₀ N ₂ O ₁₈ =764.68 Purity: 98%(HPLC)	GR	F	03731-24	10MG
Barbaloin [1415-73-2] C ₂₁ H ₂₂ O ₉ =418.39 for Galenicals Test Purity: 98%(HPLC)	SP	R	03726-46 03726-04	10MG 30MG
Barbituric Acid Sodium Salt [4390-16-3] C ₄ H ₃ N ₂ O ₃ Na=150.07	EP	RT	03715-02	25G
Barium [7440-39-3] Ba=137.327 Purity: 99% Dipping in liquid paraffin	EP	RT	03716-92	25G
Barium Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37528-54	100ML
Barium Acetate [543-80-6] (CH ₃ COO) ₂ Ba=255.42 Purity: 99%(T)	GR	RT	03802-52 03802-65	25G 500G
Barium Carbonate [513-77-9] BaCO ₃ =197.34 Purity: 95%(T) Purity: 98%(T)	CP GR	RT	03805-35 03806-41 03806-12 03806-25	500G 1G 25G 500G
Barium Chloride, Anhydrous [10361-37-2] BaCl ₂ =208.23	EP	RT	03813-25	500G
Barium Chloride Dihydrate [10326-27-9] BaCl ₂ ·2H ₂ O=244.26 Purity: 98.5%(T) Purity: 99%(T)	EP GR	RT	03810-55 03811-61 03811-74 03811-45	500G 1G 100G 500G
Barium 2-Cyanoethylphosphate Dihydrate [5015-38-3] C ₃ H ₄ NO ₄ PBa·2H ₂ O=322.40	GR	R	03815-34	5G
Barium Fluoride [7787-32-8] BaF ₂ =175.32 Purity: 95%(W)	CP	RT	03816-82 03816-95	25G 500G
Barium Hydroxide Octahydrate [12230-71-6] Ba(OH) ₂ ·8H ₂ O=315.46 Purity: 97%(T) Purity: 98%(T)	EP GR	RT	03819-65 03820-41 03820-12 03820-25	500G 1G 25G 500G
Barium Iodide [7787-33-9] BaI ₂ ·2H ₂ O=427.17	EP	RT	03821-31	1G

Barium Nitrate [10022-31-8] Ba(NO ₃) ₂ =261.34 Purity: 99%(T)	GR	RT	03824-01 03824-72 03824-85	1G 25G 500G
Barium Oxide [1304-28-5] BaO=153.33 Purity: 80%(T)	CP	RT	03838-31 03838-44	1G 100G
Barium Perchlorate Trihydrate [10294-39-0] Ba(ClO ₄) ₂ ·3H ₂ O=390.27 Purity: 98%(T)	GR	RT	03827-42	25G
Barium Peroxide [1304-29-6] BaO ₂ =169.33 Purity: 85%(T)	GR	RT	03830-82	25G
Barium Sulfate [7727-43-7] BaSO ₄ =233.39	EP GR	RT	03834-55 03901-52 03901-65	500G 25G 500G
Barium Thiocyanate [2092-17-3] Ba(SCN) ₂ ·3H ₂ O=307.54	EP	RT	03905-12	25G
Barium Titanate [12047-27-7] BaTiO ₃ =233.19	CP	RT	03906-15	500G
Bathocuproine Disulfonic Acid Disodium Salt [52698-84-7] C ₂₆ H ₁₈ N ₂ O ₆ S ₂ Na ₂ ·nH ₂ O=564.54(Anh) for Metal Colorimetric Determination	SP	RT	03909-14	100MG
Bathophenanthroline Disulfonic Acid Disodium Salt [53744-42-6] C ₁₂ H ₆ N ₂ (C ₆ H ₄ SO ₃ Na) ₂ ·xH ₂ O for Metal Colorimetric Determination	SP	RT	03911-64 03911-51	100MG 1G
BCIP-NBT Solution Kit for Alkaline Phosphatase Stain, Nuclease tested for Alkaliphosphatase Staining Component: Staining stock solution(2ml), Buffer solution(200ml)	SP	F	03937-60	1KIT
Beef Tallow [61789-97-7]	CP	RT	03914-05	500ML
Bees Wax [8012-89-3] White color Yellow color	CP CP	RT	03915-95 03916-85	500G 500G
Bentonite [1302-78-9]		RT	03923-85	500G
	EP	RT	03922-95	500G
Benzalacetone [122-57-6] C ₆ H ₅ CH:CHCOCH ₃ =146.19 Purity: 98%(GC)	GR	RT	04001-12	25G
Benzaldehyde [100-52-7] C ₆ H ₅ CHO=106.12 Purity: 98%(GC) Purity: 98%(GC) Chlorine free	GR GR	RT	04037-75 04006-62 04006-75	500ML 25ML 500ML
Benzaldehyde Dimethyl Acetal [1125-88-8] C ₆ H ₅ CH(OCH ₃) ₂ =152.19	EP	A	04032-54	100G
Benzalkonium Chloride [Alkylbenzylidimethylammonium Chloride] [8001-54-5]	EP	RT	04010-92 04010-05	25G 500G

Benzamide [55-21-0] C ₆ H ₅ CONH ₂ =121.14 Purity: 98%(N)	GR	RT	04011-82	25G
Benzamidinium Hydrochloride Monohydrate [1670-14-0] C ₆ H ₅ CH ₃ N ₂ ·HCl·H ₂ O=174.63 Purity: 98%(T)	GR	RT	04036-14 04036-72	5G 25G
Benzene [71-43-2] C ₆ H ₆ =78.11 Purity: 99%(GC) Purity: 99.5%(GC) Purity: 99.5%(GC) Thiophene free for Fluorometric Analysis Purity: 99.7%(GC) for HPLC Purity: 99.7%(GC) for Spectrum Purity: 99.7%(GC) for Residual Pesticide Analysis Tested for 5,000X	EP GR GR SP SP SP	RT	04016-45 04017-35 04018-25 04035-95 04028-11 04026-15 04333-01	500ML 500ML 500ML 500ML 1L 500ML 1L
Benzene <H₂O<30ppm> [71-43-2] C ₆ H ₆ =78.11 Purity: 99.5%(GC) Special Cap	GR	RT	04091-84 04091-55	100ML 500ML
Benzenesulfonic Acid Sodium Salt Dihydrate [873-55-2] C ₆ H ₅ SO ₂ Na·2H ₂ O=200.19 Purity: 98%(T)	GR	RT	04102-92	25G
Benzenesulfonamide [98-10-2] C ₆ H ₅ SO ₂ NH ₂ =157.19	GR	RT	04103-82	25G
Benzenesulfonic Acid Monohydrate [26158-00-9] C ₆ H ₅ SO ₃ H·H ₂ O=176.19 Purity: 98%(T)	EP	A	04104-72	25G
Benzenesulfonyl Chloride [98-09-9] C ₆ H ₅ SO ₂ Cl=176.62 Purity: 99%(GC)	EP	A	04106-52	25G
Benzethonium Chloride [121-54-0] C ₂₇ H ₄₂ CINO ₂ =448.08 Purity: 97%(T)	CP	RT	04128-14 04128-85	100G 500G
Benzhydrol [91-01-0] C ₆ H ₅ CH(OH)C ₆ H ₅ =184.23 Purity: 99%(GC)	GR	RT	04111-72	25G
Benzhydramine [91-00-9] C ₁₃ H ₁₃ N=183.25	EP	RT	07078-42	25ML
Benzil [134-81-6] C ₆ H ₅ COCOC ₆ H ₅ =210.23 Purity: 99%(GC)	GR	RT	04112-62	25G
Benzimidazole [51-17-2] C ₇ H ₆ N ₂ =118.14 Purity: 98%(T)	GR	RT	04115-32	25G
Benzoic Acid [65-85-0] C ₆ H ₅ COOH=122.12 Purity: 99.5%(T)	EP GR	RT	04119-05 04120-52 04120-65	500G 25G 500G
Benzoic Anhydride [93-97-0] (C ₆ H ₅ CO) ₂ O=226.23	EP	RT	04224-02	25G

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Benzoin [119-53-9] C ₁₄ H ₁₂ O ₂ =212.24 Purity: 98%(GC)	GR	RT	04208-35	500G
Benzonitrile [100-47-0] C ₆ H ₅ CN=103.12 Purity: 98%(GC)	EP	RT	04211-62 04211-75	25G 500G
Benzophenone [119-61-9] C ₆ H ₅ COC ₆ H ₅ =182.22 Purity: 97%(GC) Purity: 99%(GC)	EP GR	RT	04213-55 04214-32 04214-45	500G 25G 500G
p-Benzoquinone [p-Quinone] [106-51-4] O=C ₆ H ₄ O=108.09 Purity: 98%(T)	GR	RT	04219-82	25G
Benzothiazole [95-16-9] C ₇ H ₅ NS=135.19 Purity: 96%(GC)	EP	RT	04221-45	500ML
1,2,3-Benzotriazole [95-14-7] C ₆ H ₅ N ₃ =119.12 Purity: 97%(T) Purity: 99%(T)	CP GR	RT	04222-35 04223-12 04223-25	500G 25G 500G
2-(1H-Benzotriazole-1-yl)-1,1,3,3-tetramethyluronium Hexafluorophosphate [HBTU] [94790-37-1] C ₁₁ H ₁₆ F ₆ N ₅ O ⁺ P ⁻ =379.24 for Peptide Synthesis	SP	R	04227-72	25G
2-(1H-Benzotriazole-1-yl)-1,1,3,3-tetramethyluronium Tetrafluoroborate [TBTU] [125700-67-6] C ₁₁ H ₁₆ BF ₄ N ₅ O ⁺ =321.08 for Peptide Synthesis	SP	R	04228-62	25G
Benzoxazole [273-53-0] C ₇ H ₅ NO=119.12	GR	RT	04303-62	25G
Benzoyl Bromide [618-32-6] C ₆ H ₅ COBr=185.02	EP	A	04327-62	25G
Benzoyl Chloride [98-88-4] C ₆ H ₅ COCl=140.57 Purity: 98%(T) Purity: 99%(T)	EP GR	A	04323-15 04324-92 04324-05	500ML 25ML 500ML
Benzoyl Peroxide [94-36-0] (C ₆ H ₅ CO) ₂ O ₂ =242.23	CP	A	04422-02 04422-15	25G 500G
Benzyl Acetate [140-11-4] CH ₃ COOCH ₂ C ₆ H ₅ =150.17 Purity: 98%(GC)	GR	RT	04516-82 04516-95	25G 500G
6-Benzyladenine [Benzyl Kinetin] [1214-39-7]	GR	F	06399-01	1G
Benzyl Alcohol [100-51-6] C ₆ H ₅ CH ₂ OH=108.14 Purity: 97%(GC) Purity: 99%(GC)	EP GR	RT	04520-96 04520-54 04521-02 04521-44	500ML 18KG 25ML 500ML

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Benzylamine [100-46-9] C ₆ H ₅ CH ₂ NH ₂ =107.15 Purity: 99%(GC)	GR	RT	04526-52 04526-65	25ML 500ML
Benzyl Benzoate [120-51-4] C ₆ H ₅ COOCH ₂ C ₆ H ₅ =212.24 Purity: 99%(GC)	GR	RT	04601-52 04601-65	25ML 500ML
Benzyl Bromide [100-39-0] C ₆ H ₅ CH ₂ Br=171.03 Purity: 97%(GC)	EP	RT	04602-42 04602-55	25G 500G
Benzyl Chloride [100-44-7] C ₆ H ₅ CH ₂ Cl=126.58 Purity: 98%(GC) Purity: 99%(GC)	EP GR	RT	04605-25 04606-02 04606-15	500ML 25ML 500ML
Benzyl Chloromethyl Ether [3587-60-8] C ₆ H ₅ CH ₂ OCH ₂ Cl=156.61		R	08796-02	25G
Benzyl Cyanide [Phenylacetonitrile] [140-29-4] C ₆ H ₅ CH ₂ CN=117.15	EP	RT	04609-56	25ML
Benzyl Ether [Dibenzyl Ether] [103-50-4] (C ₆ H ₅ CH ₂) ₂ O=198.26 Purity: 98%(GC)	GR	RT	04618-52	25G
γ-Benzyl-L-glutamate [1676-73-9] C ₁₂ H ₁₅ NO ₄ =237.25 Purity: 98%(T)	GR	RT	04622-24	5G
Benzyl Mercaptan [α-Toluenethiol] [100-53-8] C ₆ H ₅ CH ₂ SH=124.20 Purity: 98%(GC)	GR	RT	04626-42	25G
Benzoyloxycarbonyl Chloride [Benzyl Chloroformate] [501-53-1] C ₆ H ₅ CH ₂ OCCl=170.59 for Peptide Synthesis Purity: 80%(GC)	SP	F	07204-72 07204-14	25G 100G
Benzyl Phenyl Ketone [Deoxybenzoin] [451-40-1] C ₆ H ₅ CH ₂ COC ₆ H ₅ =196.24 Purity: 95%(GC)	EP	RT	04709-62	25G
Benzyl Salicylate [118-58-1] HOC ₆ H ₄ COOCH ₂ C ₆ H ₅ =228.24	EP	RT	04715-72	25G
Benzyltriethylammonium Bromide [5197-95-5] [C ₆ H ₅ CH ₂ N(C ₂ H ₅) ₃] ⁺ Br ⁻ =272.22 Purity: 98%(T)	GR	A	04718-42	25G
Benzyltriethylammonium Chloride [56-37-1] C ₁₃ H ₂₂ NCl=227.77 Purity: 98%(T)	EP	A	04719-32	25G
Benzyltrimethylammonium Chloride [56-93-9] [C ₆ H ₅ CH ₂ N(CH ₃) ₃] ⁺ Cl ⁻ =185.69 Purity: 98%(T)	GR	A	04722-72	25G
Benzyltrimethylammonium Hydroxide [100-85-6] C ₆ H ₅ CH ₂ N(CH ₃) ₃ OH=167.25 40% in methanol 40% in water	CP CP	A	03761-92 04742-12	25ML 25ML

Bisphenol A [80-05-7] (CH ₃) ₂ C(C ₆ H ₄ OH) ₂ =228.29					
Purity: 95%(GC)	EP	RT	05026-85	500G	
Purity: 99%(GC)	GR	RT	05032-24	10G	
4,4'-Bis(1-phenyl-3-methyl-5-pyrazolone) [7477-67-0] C ₂₀ H ₁₈ N ₄ O ₂ =346.38					
for Water Analysis Purity: 97%(T)	SP	RT	05028-94	5G	
Bis[(+)-tartrato]diantimonate(III) Dipotassium Trihydrate [28300-74-5] C ₈ H ₄ K ₂ O ₁₂ Sb ₂ ·3H ₂ O=667.87					
Purity: 99.5%(T)	GR	RT	03211-92	25G	
Bis(2,4,6-trichlorophenyl) Oxalate [TCPO] [1165-91-9] C ₁₄ H ₄ O ₄ Cl ₆ =448.90					
for Chemoluminometrical Assay	SP	RT	05035-81	1G	
N,O-Bis(trimethylsilyl)acetamide [BSA] [10416-59-8] CH ₃ C[NSi(CH ₃) ₃]OSi(CH ₃) ₃ =203.43					
Silylation reagent for GC Purity: 80%(GC)	SP	A	05101-01	1ML	
			05101-72	25ML	
N,O-Bis(trimethylsilyl)trifluoroacetamide [BSTFA] [25561-30-2] CF ₃ C[NSi(CH ₃) ₃]OSi(CH ₃) ₃ =257.40					
Silylation reagent for GC	SP	A	05102-91	1ML	
			05102-04	10ML	
Bis(triphenylphosphine)palladium(II) Dichloride [13965-03-2] [(C ₆ H ₅) ₃ P] ₂ PdCl ₂ =701.90					
	EP	RT	05136-61	1G	
			05136-74	5G	
Bis-tris [2,2-Bis(hydroxymethyl)-2,2',2''-nitrioltriethanol] [6976-37-0] C ₈ H ₁₉ NO ₅ =209.24					
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	08891-42	25G	
			08891-84	100G	
Good Buffer Purity: 99%(T)	SP	RT	05103-52	25G	
			05103-94	100G	
Bis-tris Propane [1,3-Bis[tris(hydroxymethyl)methylamino]propane] [64431-96-5] C ₁₁ H ₂₆ N ₂ O ₆ =282.33					
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	08892-32	25G	
			08892-74	100G	
Good Buffer Purity: 99%(T)	SP	RT	05121-12	25G	
			05121-54	100G	
Blocking One for Immunochemistry	SP	R	03953-95	500ML	
Blocking One Histo for Immunochemistry	SP	R	06349-64	50ML	
Blocking One-P for Immunochemistry	SP	R	05999-84	200ML	
Blocking Solution in PBS for Immunoassay(pH 7.2) for Immunochemistry	SP	R	05150-45	500ML	
Blocking Solution in TBS for Immunoassay(pH 7.2) for Immunochemistry	SP	R	05151-35	500ML	
Blue Tetrazolium [1871-22-3] C ₄₀ H ₃₂ Cl ₂ N ₈ O ₂ =727.64					
	GR	RT	05107-41	1G	
N-t-BOC-L-alanine [15761-38-3] C ₈ H ₁₅ NO ₄ =189.21					
	GR	R	05109-34	5G	
N-t-BOC-L-asparagine [7536-55-2] C ₉ H ₁₆ N ₂ O ₅ =232.23					
	GR	R	05110-94	5G	

N-t-BOC-L-aspartic Acid β-Benzyl Ester [7536-58-5] C ₁₆ H ₂₁ NO ₆ =323.34					
	GR	R	05112-74	5G	
N-t-BOC-L-isoleucine [13139-16-7] C ₁₁ H ₂₁ NO ₄ ·1/2H ₂ O=240.30					
	GR	R	05205-64	5G	
N-t-BOC-L-leucine Monohydrate [13139-15-6] C ₁₁ H ₂₁ NO ₄ ·H ₂ O=249.30					
	GR	R	05204-74	5G	
N-t-BOC-L-phenylalanine [13734-34-4] C ₁₄ H ₁₉ NO ₄ =265.30					
	GR	R	05208-34	5G	
			05208-92	25G	
N-t-BOC-L-proline [15761-39-4] C ₁₀ H ₁₇ NO ₄ =215.25					
	GR	R	05209-24	5G	
			05209-82	25G	
N-t-BOC-L-tryptophan [13139-14-5] C ₁₆ H ₂₀ N ₂ O ₄ =304.34					
	GR	R	05210-84	5G	
			05210-42	25G	
N-t-BOC-L-valine [13734-41-3] C ₁₀ H ₁₉ NO ₄ =217.26					
	GR	R	05211-32	25G	
Boiling Stone		RT	05235-45	500G	
Bordetella pertussis, Inactive Bacterial Suspension Liquid Phosphate buffer containing 0.02% Sodium Azide, Bacteria concentration: 200billion/ml	BC	R	15330-91	1ML	
Boric Acid [10043-35-3] H ₃ BO ₃ =61.83					
Purity: 99.5%(T)	EP	RT	05214-15	500G	
Purity: 99.5%(T)	GR	RT	05215-05	500G	
			05215-76	20KG	
for Molecular Biology Purity: 99.7%(T) Nuclease and Protease tested	SP	RT	05241-55	500G	
for Electrophoresis Purity: 99.7%(T)	SP	RT	05218-62	25G	
			05218-04	250G	
for Amino Acid Auto Analyzer Purity: 99.7%(T)	SP	RT	05236-35	500G	
Borneol [507-70-0] C ₁₀ H ₁₈ O=154.25					
Purity: 70%(GC) Includes approx. 20% Isoborneol	CP	RT	05240-52	25G	
Boron Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37503-64	100ML	
Boron Nitride [10043-11-5] BN=24.82					
	CP	RT	05224-14	5G	
			05224-72	25G	
Boron Trifluoride Acetic Acid Complex 3(CH ₃ COOH·2/3BF ₃)=315.76					
	EP	RT	05304-64	100G	
			05304-35	500G	
Boron Trifluoride n-Butyl Ether Complex [593-04-4] (C ₄ H ₉) ₂ O·BF ₃ =198.03					
	EP	RT	05305-54	100G	
Boron Trifluoride Ether Complex [109-63-7] (C ₂ H ₅) ₂ O·BF ₃ =141.93					
	EP	RT	05306-02	25G	
			05306-44	100G	
			05306-15	500G	

Boron Trifluoride Methanol Complex [2802-68-8] (CH ₃ OH) ₂ ·BF ₃ =131.89	EP	RT	05307-34	100G
Boron Trifluoride Methanol Solution Esterification reagent for GC Boron Trifluoride content: approx. 15%	SP	RT	05319-71	5X1ML
Boron Trifluoride Monoethylamine Complex [75-23-0] C ₂ H ₅ NH ₂ ·BF ₃ =112.89	EP	RT	05308-95	500G
di-Boron Trioxide [Boron Trioxide;Boric Anhydride] [1303-86-2] B ₂ O ₃ =69.62				
Purity: 85%(T)	EP	RT	05219-65	500G
Purity: 90%(T)	GR	RT	05220-12	25G
			05220-25	500G
for Electronics Purity: 99.999%	SP	RT	05311-22	25G
Brefeldin A from Penicillium brefeldianum [20350-15-6] C ₁₆ H ₂₄ O ₄ =280.36	GR	R	05325-81	1MG
Purity: 98%(HPLC)				
Brilliant Green [633-03-4] C ₂₇ H ₃₄ N ₂ O ₄ S=482.63	GR	RT	05433-32	25G
Bromelin [Bromelain] [37189-34-7]		R	05449-42	25G
p-Bromoacetanilide [103-88-8] BrC ₆ H ₄ NHCOCH ₃ =214.06	GR	RT	05416-62	25G
Purity: 98%(GC)				
Bromoacetic Acid [79-08-3] BrCH ₂ COOH=138.95	EP	A	05414-82	25G
Purity: 98%(T)			05414-95	500G
Bromoacetyl Bromide [598-21-0] BrCH ₂ COBr=201.84	GR	RT	05420-92	25G
Purity: 98%(T)				
8-Bromoadenosine-3',5'-cyclic Monophosphate Sodium Salt Hydrate [76939-46-3] C ₁₀ H ₁₀ BrN ₅ O ₆ PNa·nH ₂ O=430.08(Anh)	GR	F	05450-02	25MG
Purity: 98%(HPLC)			05450-86	100MG
p-Bromoaniline [106-40-1] BrC ₆ H ₄ NH ₂ =172.02	EP	RT	05424-52	25G
Purity: 95%(GC)				
p-Bromoanisole [104-92-7] BrC ₆ H ₄ OCH ₃ =187.03	EP	RT	03789-52	25G
o-Bromobenzaldehyde [6630-33-7] C ₇ H ₅ OBr=185.02	EP	RT	06982-12	25G
p-Bromobenzaldehyde [1122-91-4] BrC ₆ H ₄ CHO=185.02	EP	R	08798-82	25G
Bromobenzene [108-86-1] C ₆ H ₅ Br=157.01	GR	RT	05503-12	25G
Purity: 99%(GC)			05503-25	500G
p-Bromobenzonitrile [623-00-7] C ₇ H ₄ BrN=182.02	EP	RT	07140-02	25G
4-Bromo-1-butene [5162-44-7] C ₄ H ₇ Br=135.00	EP	RT	06926-94	10G

o-Bromochlorobenzene [694-80-4] BrC ₆ H ₄ Cl=191.45	GR	RT	05525-32	25G
Purity: 98%(GC)				
5-Bromo-4-chloro-3-indolyl-α-D-galactoside [X-α-Gal] for High Temperature Culture	SP	R	02897-62	25MG
			02897-04	100MG
5-Bromo-4-chloro-3-indolyl-β-D-galactoside [X-Gal] [7240-90-6] C ₁₄ H ₁₅ NO ₆ BrCl=408.63	GR	R	05627-86	10MG
Purity: 99%(HPLC)			05627-57	100MG
			05627-31	1G
			05627-44	5G
			05644-14	5X20MG
for Molecular Biology Purity: 99%(HPLC) Nuclease and Protease tested	SP	R	06280-44	100MG
			06280-31	1G
5-Bromo-4-chloro-3-indolyl-β-D-galactoside Solution(20mg/ml) for Microorganism Culture	SP	F	03971-71	10X1ML
5-Bromo-4-chloro-3-indolyl-β-D-glucuronide Cyclohexylammonium Salt [114162-64-0] C ₂₀ H ₂₆ BrClN ₂ O ₇ =521.79	GR	F	05646-94	10MG
Purity: 98%(HPLC)			05646-36	100MG
for Molecular Biology Purity: 98%(HPLC) Nuclease and Protease tested	SP	F	06281-76	10MG
			06281-34	100MG
5-Bromo-4-chloro-3-indolyl Phosphate p-Toluidine Salt [6578-06-9] C ₈ H ₅ BrClNO ₄ P·C ₇ H ₁₀ N=433.62	GR	R	05643-24	100MG
Purity: 97%(HPLC)			05643-11	1G
			05643-66	5G
for Molecular Biology Nuclease and Protease tested	SP	R	06278-94	100MG
			06278-81	1G
Bromocresol Green [76-60-8] C ₂₁ H ₁₄ Br ₄ O ₅ S=698.01	GR	RT	05610-31	1G
			05610-02	25G
Bromocresol Purple [115-40-2] C ₂₁ H ₁₆ Br ₂ O ₅ S=540.22	GR	RT	05612-11	1G
			05612-82	25G
5-Bromo-2'-deoxyuridine [59-14-3] C ₉ H ₁₁ BrN ₂ O ₅ =307.10	GR	F	05650-66	100MG
Purity: 98%(HPLC)			05650-95	500MG
			05650-11	1G
			05650-24	5G
for Molecular Biology Purity: 98%(HPLC) Nuclease and Protease tested	SP	F	08779-74	100MG
			08779-45	500MG
			08779-61	1G
Bromodichloromethane [75-27-4] BrCHCl ₂ =163.83	SP	A	05628-34	10G
4-Bromo-N,N-dimethylaniline [586-77-6] C ₈ H ₁₀ BrN=200.08	EP	RT	06985-82	25G
Bromodiphenylmethane [776-74-9] (C ₆ H ₅) ₂ CHBr=247.13	EP	RT	05621-62	25G

2-Bromoethylamine Hydrobromide [2576-47-8]

BrC2H6N·HBr=204.89

Purity: 98%(T) EP RT 05623-84 10G

(2-Bromoethyl)trimethylammonium Bromide [2758-06-7]

BrCH2CH2N(CH3)3Br=246.97

EP A 05734-92 25G

Bromoform [75-25-2]

CHBr3=252.73

Purity: 95%(GC) EP RT 05707-52 25G

1-Bromohexadecane [Cetyl Bromide] [112-82-3]

CH3(CH2)15Br=305.34

EP RT 07902-22 25G

1-Bromo-3-methylbutane [107-82-4]

(CH3)2CHCH2CH2Br=151.04

EP RT 02803-72 25G

1-Bromonaphthalene [90-11-9]

C10H7Br=207.07

Purity: 95%(GC) EP RT 05751-62 25G

2-Bromo-2-nitro-1,3-propanediol [52-51-7]

HOCH2C(Br)(NO2)CH2OH=199.99

Purity: 95%(GC) EP RT 05916-54 5G

p-Bromophenacyl Bromide [99-73-0]

BrC6H4COCH2Br=277.94

GR R 05802-92 25G

o-Bromophenol [95-56-7]

BrC6H4OH=173.01

GR RT 06964-52 25G

m-Bromophenol [591-20-8]

BrC6H4OH=173.01

CP RT 09175-44 5G

p-Bromophenol [106-41-2]

BrC6H4OH=173.01

Purity: 98%(GC) GR RT 05807-42 25G

Bromophenol Blue [115-39-9]

C19H10Br4O5S=669.96

GR RT 05808-61 1G

05808-32 25G

0.04w/v%-Bromophenol Blue Solution

RT 37143-84 100ML

37143-55 500ML

3-Bromopropionic Acid [590-92-1]

BrCH2CH2COOH=152.97

Purity: 98%(T) GR RT 05814-55 500G

3-Bromopropyne [Propargyl Bromide] [106-96-7]

HC|CCH2Br=118.96

Purity: 95%(GC) EP RT 29009-62 25G

2-Bromopyridine [109-04-6]

C5H4BrN=158.00

Purity: 98%(GC) EP A 05828-72 25G

3-Bromopyridine [626-55-1]

C5H4BrN=158.00

Purity: 98%(GC) GR A 05817-12 25G

2-Bromopyrimidine [4595-60-2]

C4H3N2Br=158.98

EP R 05833-34 5G

5-Bromosalicylaldehyde [1761-61-1]

C7H5BrO2=201.02

EP RT 07141-92 25G

N-Bromosuccinimide [128-08-5]

(CH2CO)2NBr=177.98

EP A 05823-22 25G

05823-35 500G

2-Bromothiophene [1003-09-4]

C4H3BrS=163.04

EP RT 05901-34 10G

3-Bromothiophene [872-31-1]

C4H3BrS=163.04

EP RT 06962-72 25G

Bromothymol Blue [76-59-5]

C27H28Br2O5S=624.38

GR RT 05902-11 1G

05902-82 25G

0.04w/v%-Bromothymol Blue Solution [76-59-5]

RT 37144-45 500ML

o-Bromotoluene [95-46-5]

BrC6H4CH3=171.03

Purity: 97%(GC) EP RT 05928-62 25G

m-Bromotoluene [591-17-3]

BrC6H4CH3=171.03

Purity: 98%(GC) GR RT 05905-52 25G

Bromotrimethylsilane [2857-97-8]

C3H9BrSi=153.09

Purity: 97%(T) EP A 05932-76 10G

11-Bromoundecanoic Acid [2834-05-1]

C11H21O2Br=265.19

EP RT 07071-12 25G

Brucine Dihydrate [5892-11-5]

C23H26N2O4·2H2O=430.49

Purity: 99%(T) GR RT 05917-44 5G

05917-02 25G

for Nitrate Analysis Purity: 99%(T) SP RT 05927-14 5G

Brucine Sulfate Heptahydrate [60583-39-3]

(C23H26N2O4)2·H2SO4·7H2O=1013.11

GR RT 05920-42 25G

1,3-Butanediol [107-88-0]

HOCH2CH2CH(OH)CH3=90.12

EP RT 05921-32 25G

Purity: 98%(GC) 05921-45 500G

1,4-Butanediol [110-63-4]

HO(CH2)4OH=90.12

EP RT 05922-22 25G

Purity: 97%(GC) 05922-35 500G

1-Butanol [n-Butyl Alcohol] [71-36-3]

CH3(CH2)3OH=74.12

Purity: 98%(GC) EP RT 06015-95 500ML

Purity: 99%(GC) GR RT 06016-85 500ML

for Fluorometric Analysis Purity: 99.7%(GC) SP RT 06029-25 500ML

for HPLC Purity: 99.7%(GC) SP RT 06024-91 1L

for Spectrum Purity: 99.7%(GC) SP RT 06018-65 500ML

for Hormone Analysis Purity: 99.7%(GC) SP RT 06019-55 500ML

2-Butanol [s-Butyl Alcohol] [78-92-2]

CH3CH(OH)CH2CH3=74.12

EP RT 06101-55 500ML

Purity: 98%(GC)

GR RT 06102-45 500ML

Purity: 99%(GC)

B

2-Butanone [Methyl Ethyl Ketone] [78-93-3] CH ₃ COCH ₂ CH ₃ =72.11 Purity: 98%(GC) Purity: 99%(GC) for Spectrum Purity: 99%(GC)	EP GR SP	RT	22505-75 22506-65 22507-55	500ML 500ML 500ML
cis-2-Butene-1,4-diol [6117-80-2] HOCH ₂ CH:CHCH ₂ OH=88.11	EP	A	06002-42	25ML
t-Butoxycarbonyl Hydrazide [870-46-2] C ₅ H ₁₂ N ₂ O ₂ =132.16 for Peptide Synthesis Purity: 98%(GC)	SP	F	06033-42	25G
2-t-Butoxycarbonyloxyimino-2-phenylacetone nitrile [BOC-ON] [58632-95-4] C ₁₃ H ₁₄ N ₂ O ₃ =246.26 for Peptide Synthesis	SP	F	06430-32	25G
Butyl Acetate [n-Butyl Acetate] [123-86-4] CH ₃ COO(CH ₂) ₃ CH ₃ =116.16 Purity: 98%(GC) Purity: 99%(GC) for Spectrum Purity: 99%(GC) for Atomic Absorption Spectrometry Purity: 99%(GC)	EP GR SP SP	RT	06005-25 06006-15 06028-35 06008-95	500ML 500ML 500ML 500ML
t-Butyl Acetate [540-88-5] CH ₃ COOC(CH ₃) ₃ =116.16 Purity: 98%(GC)	GR	RT	06011-22	25ML
t-Butyl Acetoacetate [1694-31-1] CH ₃ COCH ₂ COOC(CH ₃) ₃ =158.19	EP	RT	06035-22	25ML
n-Butyl Acrylate [141-32-2] C ₇ H ₁₂ O ₂ =128.17 Purity: 99%(GC)	EP	A	06013-15	500ML
t-Butyl Alcohol [2-Methyl-2-propanol] [75-65-0] (CH ₃) ₃ COH=74.12 Purity: 98%(GC) Purity: 99%(GC)	EP GR	RT	06103-35 06104-12 06104-25	500G 25G 500G
n-Butylamine [109-73-9] CH ₃ (CH ₂) ₃ NH ₂ =73.14 Purity: 99%(GC)	GR	RT	06105-02 06105-15	25ML 500ML
s-Butylamine [13952-84-6] CH ₃ CH(NH ₂)CH ₂ CH ₃ =73.14 Purity: 99%(GC)	GR	RT	06107-82	25ML
t-Butylamine [2-Amino-2-methylpropane] [75-64-9] (CH ₃) ₃ CNH ₂ =73.14 Purity: 98%(GC)	GR	RT	06108-72 06108-85	25ML 500ML
n-Butylamine Hydrochloride [3858-78-4] C ₄ H ₁₁ N·HCl=109.60	EP	RT	06992-82	25G
n-Butyl p-Aminobenzoate [94-25-7] C ₁₁ H ₁₅ N ₂ O ₂ =193.24 Purity: 98%(T)	GR	RT	06112-02	25G
n-Butyl Benzoate [136-60-7] C ₆ H ₅ COO(CH ₂) ₃ CH ₃ =178.23 Purity: 98%(GC)	EP	RT	06132-42	25G
p-t-Butylbenzoic Acid [98-73-7] (CH ₃) ₃ CC ₆ H ₄ COOH=178.23 Purity: 98%(T)	EP	RT	06122-85	500G

B

n-Butyl Benzyl Phthalate [85-68-7] C ₁₉ H ₂₀ O ₄ =312.36 Purity: 97%(GC)	EP	RT	06123-62	25G
n-Butyl Bromide [109-65-9] CH ₃ (CH ₂) ₃ Br=137.02 Purity: 98%(GC)	GR	RT	06125-42 06125-55	25G 500G
t-Butyl Bromoacetate [5292-43-3] BrCH ₂ COOC(CH ₃) ₃ =195.05 Purity: 97%(GC)	EP	RT	06139-72	25G
n-Butyl-n-butanolnitrosamine [3817-11-6] C ₈ H ₁₈ N ₂ O ₂ =174.24 Purity: 85%(GC)	EP	R	06131-94	5G
p-t-Butylcatechol [4-t-Butylpyrocatechol] [98-29-3] (CH ₃) ₃ CC ₆ H ₃ (OH) ₂ =166.22 Purity: 97%(GC)	CP	RT	06207-72 06207-85	25G 500G
n-Butyl Chloride [109-69-3] CH ₃ (CH ₂) ₃ Cl=92.57 Purity: 99%(GC) for Amino Acid Sequence Analysis Purity: 99%(GC)	GR SP	RT	06209-65 06210-25	500ML 500ML
t-Butyl Chloride [2-Chloro-2-methylpropane] [507-20-0] (CH ₃) ₃ CCl=92.57 Purity: 99%(GC)	GR	RT	06213-82 06213-95	25ML 500ML
t-Butyldimethylchlorosilane [18162-48-6] (CH ₃) ₃ CSi(CH ₃) ₂ Cl=150.72 Silylation reagent for GC Purity: 98%(GC)	SP	RT	06224-42 06224-26	25G 100G
t-Butyldiphenylchlorosilane [58479-61-1] C ₁₆ H ₁₉ ClSi=274.86	EP	RT	06981-22	25ML
n-Butyl Ether [142-96-1] C ₄ H ₉ OC ₄ H ₉ =130.23 Purity: 99%(GC)	GR	RT	06219-35	500ML
3-t-Butyl-4-hydroxyanisole [121-00-6] (CH ₃) ₃ CC ₆ H ₃ (OCH ₃)OH=180.24	EP	RT	06305-82 06305-95	25G 500G
Butyl p-Hydroxybenzoate [94-26-8] HOC ₆ H ₄ COOC ₄ H ₉ =194.23 Purity: 99%(T)	GR	RT	06327-02 06327-15	25G 500G
n-Butyl Iodide [542-69-8] CH ₃ (CH ₂) ₃ I=184.02 Purity: 98%(GC)	EP	RT	06307-62	25G
s-Butyl Iodide [513-48-4] C ₄ H ₉ I=184.02	EP	RT	06331-32	25G
n-Butyl Lithium [109-72-8] CH ₃ (CH ₂) ₃ Li=64.06	CP	A	06313-14	250ML
n-Butyl Mercaptan [1-Butanethiol] [109-79-5] CH ₃ (CH ₂) ₃ SH=90.19 Purity: 97%(GC)	EP	RT	06336-82	25ML
t-Butyl Mercaptan [2-Methyl-2-propanethiol] [75-66-1] (CH ₃) ₃ CSH=90.19 Purity: 98%(GC)	EP	RT	06319-12	25ML

n-Butyl Methacrylate(monomer) [97-88-1]

CH₂:C(CH₃)COO(CH₂)₃CH₃=142.20

Purity: 98%(GC) EP A 06321-75 500ML

t-Butyl Methyl Ether [1634-04-4]

(CH₃)₃COCH₃=88.15

Purity: 99.5%(GC) EP RT 03739-15 500ML

for HPLC Purity: 99.5%(GC) SP RT 06332-64 200ML

06332-51 1L

t-Butyl Methyl Ether (H₂O<50ppm) [1634-04-4]

(CH₃)₃COCH₃=88.15

Purity: 99.5%(GC) Special Cap GR RT 04090-94 100ML

t-Butyl Perbenzoate [614-45-9]

C₆H₅COO(O)C(CH₃)₃=194.23

Purity: 90%(T) CP RT 06402-02 25G

o-t-Butylphenol [88-18-6]

(CH₃)₃CC₆H₄OH=150.22

Purity: 98%(GC) EP RT 06405-72 25G

p-t-Butylphenol [98-54-4]

(CH₃)₃CC₆H₄OH=150.22

Purity: 98%(GC) EP RT 06407-52 25G

06407-65 500G

4-t-Butylpyridine [3978-81-2]

C₉H₁₃N=135.21

Purity: 95%(GC) EP RT 06434-92 25G

Butyl Vinyl Ether [111-34-2]

CH₂:CHOC₄H₉=100.16

Purity: 95%(GC) EP A 36301-92 25ML

2-Butyne-1,4-diol [110-65-6]

HOCH₂C[CCH₂OH]=86.09

Purity: 98%(GC) CP RT 06420-62 25G

06420-75 500G

3-Butyn-1-ol [927-74-2]

HC[CCH₂CH₂OH]=70.09

Purity: 98%(GC) GR RT 06433-44 5ML

n-Butyraldehyde [123-72-8]

CH₃CH₂CH₂CHO=72.11

EP RT 06422-42 25ML

06422-55 500ML

n-Butyric Acid [107-92-6]

CH₃CH₂CH₂COOH=88.11

Purity: 99%(GC) GR RT 06427-92 25ML

06427-05 500ML

n-Butyric Anhydride [106-31-0]

[CH₃(CH₂)₂CO]₂O=158.19

Purity: 98%(T) EP RT 06502-92 25ML

γ-Butyrolactone [96-48-0]

C₄H₆O₂=86.09

Purity: 98%(GC) EP RT 06504-72 25G

06504-85 500G

n-Butyronitrile [109-74-0]

CH₃CH₂CH₂CN=69.11

Purity: 98%(GC) GR RT 06505-62 25G

n-Butyryl Chloride [141-75-3]

CH₃CH₂CH₂COCl=106.55

Purity: 98%(GC) GR A 06508-32 25G

06508-45 500G

Butyrylthiocholine Iodide [1866-16-6]

C₉H₂₀INOS=317.23

Purity: 99%(T) GR R 06513-94 5G

06513-52 25G

[C]

0.2mol/l-Cacodylate Buffer Solution

RT 37237-35 500ML

0.1mol/l-Cacodylate Buffer Solution

RT 37238-25 500ML

Cacodylic Acid Sodium Salt [124-65-2]

(CH₃)₂AsO₂Na · 3H₂O=214.03

for Electro Microscopy Purity: 97%(T)

SP RT 06516-22 25G
06516-64 100G
06516-35 500G

Cadaverine [462-94-2]

H₂N(CH₂)₅NH₂=102.18

Purity: 95%(GC)

EP RT 06521-71 1ML
06521-84 5ML

Cadaverine Dihydrochloride [1476-39-7]

H₂N(CH₂)₅NH₂ · 2HCl=175.10

Purity: 98%(T)

GR RT 06520-81 1G

Cadmium Standard Solution

for Atomic Absorption Spectrometry 1000ppm

for Atomic Absorption Spectrometry 100ppm

SP RT 37524-94 100ML
SP RT 37539-14 100ML

Cadmium Bromide, Anhydrous [7789-42-6]

CdBr₂=272.22

EP RT 06609-12 25G

Cadmium Chloride [7790-78-5]

CdCl₂ · 2 1/2H₂O=228.36

Purity: 98%(T)

GR A 06613-71 1G
06613-42 25G

Cadmium Chloride, Anhydrous [10108-64-2]

CdCl₂=183.32

EP RT 06614-32 25G
06614-45 500G

Cadmium Sulfate n-Hydrate [15244-35-6]

CdSO₄ · nH₂O

Purity: 99%(T)

GR A 06702-72 25G

Caffeic Acid [3,4-Dihydroxycinnamic Acid] [331-39-5]

C₉H₈O₄=180.16

Purity: 98%(T)

GR RT 06710-91 1G
06710-04 5G

Caffeine, Anhydrous [58-08-2]

C₈H₁₀N₄O₂=194.19

Purity: 98.5%(T)

GR RT 06712-42 25G
06712-55 500G

Caffeine Monohydrate [5743-12-4]

C₈H₁₀N₄O₂ · H₂O=212.21

Purity: 98.5%(T)

GR RT 06711-52 25G

Caged Glutamic Acid

C₁₄H₁₅N₂NaO₈=362.27

Purity: 98%(HPLC)

GR F 06727-04 5MG

Calcein [1461-15-0]

C₃₀H₂₆N₂O₁₃=622.53

for Metal Colorimetric Determination

SP RT 06713-61 1G

Calcein-AM [148504-34-1]

C₄₆H₄₆N₂O₂₃=994.86

for Fluorometric Analysis Purity: 90%(HPLC)

SP F 06735-81 1MG

Calcium Standard Solution

for Atomic Absorption Spectrometry 1000ppm

SP RT 37509-04 100ML

Calcium Acetate Monohydrate [5743-26-0]

Ca(CH₃COO)₂ · H₂O=176.18

Purity: 98%(T)

EP RT 06716-15 500G

Purity: 99%(T)

GR RT 06717-92 25G
06717-05 500G

Calcium Bis(dihydrogenphosphate) Monohydrate [Calcium Phosphate, Monobasic] [7758-23-8]

Ca(H₂PO₄)₂ · H₂O=252.07

Purity: 90%(T)

EP RT 06901-75 500G

Calcium Carbonate [471-34-1]

CaCO₃=100.09

Purity: 98%(T)

EP RT 06723-15 500G
06723-44 20KG
GR RT 06724-05 500G

Purity: 99.5%(T)

Calcium Chloride [10043-52-4]

CaCl₂=110.98

Purity: 95%(T)

GR RT 06729-55 500G

for Molecular Biology Purity: 95%(T) Nuclease and Protease tested

SP RT 08894-25 500G

Calcium Chloride, for Desiccator [10043-52-4]

CaCl₂=110.98

CP RT 06733-85 500G
06733-14 15KG

Calcium Chloride, for U-tube [10043-52-4]

CaCl₂=110.98

Purity: 90%(T)

EP RT 06836-45 500G

Calcium Chloride, for U-tube No.1 [10043-52-4]

CaCl₂=110.98

Purity: 90%(T)

EP RT 06801-85 500G

Calcium Chloride, for U-tube No.2 [10043-52-4]

CaCl₂=110.98

Purity: 90%(T)

EP RT 06802-75 500G
06802-04 10KG

Calcium Chloride, for U-tube No.3 [10043-52-4]

CaCl₂=110.98

Purity: 90%(T)

EP RT 06803-65 500G

Calcium Chloride Dihydrate [10035-04-8]

CaCl₂ · 2H₂O=147.01

Purity: 92%-103%(T)

EP RT 06730-15 500G
06730-44 20KG

Purity: 99%-103%(T)

GR RT 06731-05 500G

for Molecular Biology Purity: 99%-103%(T) Nuclease and Protease tested

SP RT 08895-15 500G

0.1mol/l-Calcium Chloride Solution

for Protein Structural Analysis

SP R 05563-74 100ML

3.2mmol/l-Calcium Chloride Solution [10043-52-4]

RT 37348-14 100ML
37348-85 500ML

Calcium Fluoride [7789-75-5]

CaF₂=78.07

Purity: 98%(T)

EP RT 06807-25 500G

Calcium Formate [544-17-2]

Ca(HCOO)₂=130.11

Purity: 99%(T)

GR RT 06811-55 500G

Calcium Gluconate [299-28-5]

Ca[HOCH₂(CHOH)₄COO]₂ · H₂O=448.39

Purity: 99%-102%(T)

GR RT 06812-32 25G

Calcium Hydride [7789-78-8]					
CaH ₂ =42.09					
Lump	Particle size: approx. 1-20mm	EP	RT	06834-52	25G
				06834-65	500G
Granular	Particle size: approx. 2mm or less	EP	RT	06840-62	25G
				06840-75	500G
Powder	Particle size: approx. 40mm or less	EP	RT	06839-02	25G
				06839-15	500G
Calcium Hydrogenphosphate Dihydrate [7789-77-7]					
CaHPO ₄ ·2H ₂ O=172.09					
		EP	RT	06903-55	500G
Purity: 98%(T)		GR	RT	06904-74	100G
				06904-45	500G
Calcium Hydroxide [1305-62-0]					
Ca(OH) ₂ =74.09					
Purity: 95%(T)		EP	RT	06816-05	500G
Purity: 97%(T)		GR	RT	06817-95	500G
Calcium Hypochlorite, hightest [7778-54-3]					
Ca(OCl) ₂ =142.98					
			A	06835-55	500G
Calcium Lactate [814-80-2]					
(C ₃ H ₅ O ₃) ₂ Ca·5H ₂ O=308.29					
Purity: 97%(T)		EP	RT	06822-15	500G
Purity: 98%(T)		GR	RT	06823-92	25G
				06823-05	500G
Calcium Nitrate Tetrahydrate [13477-34-4]					
Ca(NO ₃) ₂ ·4H ₂ O=236.15					
Purity: 98%(T)		EP	A	06826-75	500G
Purity: 98.5%(T)		GR	A	06827-65	500G
Calcium Oxalate [5794-28-5]					
Ca(COO) ₂ ·H ₂ O=146.11					
		CP	RT	06828-42	25G
Calcium Oxide [1305-78-8]					
CaO=56.08					
		EP	RT	06829-45	500G
tri-Calcium Phosphate [7758-87-4]					
approx. 10CaO·3P ₂ O ₅ ·H ₂ O					
		EP	RT	06905-35	500G
tri-Calcium Phosphate (β-form) [7758-87-4]					
Ca ₃ (PO ₄) ₂ =310.18					
		EP	RT	06930-95	500G
Calcium Silicate [1344-95-2]					
approx. CaSiO ₃					
		CP	RT	06910-55	500G
Calcium di-Sodium Ethylenediaminetetraacetate [62-33-9]					
C ₁₀ H ₁₂ N ₂ O ₈ CaNa ₂ ·xH ₂ O					
		GR	RT	15116-82	25G
Calcium Stearate [1592-23-0]					
approx. Ca[CH ₃ (CH ₂) ₁₆ COO] ₂					
		CP	RT	06911-45	500G
Calcium Sulfate, active anhydrous [7778-18-9]					
White granular	Particle size: approx. 3-5mm(5-10mesh) No moisture indicator		RT	06931-85	500G
Blue granular	Particle size: approx. 3-5mm(5-10mesh) Moisture indicator		RT	06932-75	500G
Blue/white granular(mixture)	Particle size: approx. 3-5mm(5-10mesh)		RT	06933-65	500G
	Mixture of normal type and modified indicator type				
Calcium Sulfate, Anhydrous [7778-18-9]					
CaSO ₄ =136.14					
Purity: 95%(T)		EP	RT	06914-44	100G

Calcium Sulfate, Calcined [Gypsum] [10034-76-1]					
CaSO ₄ ·1/2H ₂ O=145.15					
Purity: 97%(T)		CP	RT	06919-65	500G
Calcium Sulfate Dihydrate [10101-41-4]					
CaSO ₄ ·2H ₂ O=172.17					
Purity: 98%(T)		EP	RT	06912-35	500G
		GR	RT	06913-25	500G
Calcium Sulfite [10257-55-3]					
CaSO ₃ ·1/2H ₂ O=129.15					
Purity: 90%(T)		CP	A	06922-05	500G
Calcium Thiocyanate Tetrahydrate [2092-16-2]					
Ca(SCN) ₂ ·4H ₂ O=228.30					
		CP	A	06929-35	500G
Calcium Tungstate [7790-75-2]					
CaWO ₄ =287.92					
		EP	RT	06928-32	25G
Calpain Inhibitor I [N-Acetyl-L-leucyl-L-leucyl-L-norleucinal] [110044-82-1]					
C ₂₀ H ₃₇ N ₃ O ₄ =383.53					
		GR	R	07036-82	25MG
				07036-24	50MG
				07036-11	1G
Calpain Inhibitor II [N-Acetyl-L-leucyl-L-leucyl-L-methioninal]					
C ₁₉ H ₃₅ N ₃ O ₄ S=401.56					
		GR	R	07037-72	25MG
				07037-14	50MG
Camphor [21368-68-3]					
C ₁₀ H ₁₆ O=152.23					
Purity: 90%(GC)		CP	A	07006-85	500G
D-Camphor [464-49-3]					
C ₁₀ H ₁₆ O=152.23					
Purity: 98%(GC)		GR	A	07007-62	25G
				07007-75	500G
DL-Camphor [21368-68-3]					
C ₁₀ H ₁₆ O=152.23					
Purity: 95%(GC)		GR	A	07008-52	25G
Purity: 99%(GC)		GR	A	07045-04	100MG
D-Camphoric Acid [124-83-4]					
C ₁₀ H ₁₆ O ₄ =200.23					
Purity: 98%(T)		GR	RT	07010-15	500G
D-Camphor-10-sulfonic Acid [3144-16-9]					
C ₁₀ H ₁₆ O ₄ S=232.30					
Purity: 98%(T)		GR	RT	07012-82	25G
DL-Camphor-10-sulfonic Acid [5872-08-2]					
C ₁₀ H ₁₆ O ₄ S=232.30					
		GR	RT	07083-62	25G
Canada Balsam [8007-47-4]					
		EP	RT	07017-32	25G
				07017-45	500G
L-Canavanine Sulfate [2219-31-0]					
C ₅ H ₁₂ N ₄ O ₃ ·H ₂ SO ₄ =274.25					
		GR	R	07019-54	100MG
ε-Caprolactam [105-60-2]					
C ₆ H ₁₁ NO=113.16					
Purity: 99%(GC)		GR	RT	07102-02	25G
				07102-15	500G

ε-Caprolactone [6-Hexanolide] [502-44-3]					
C6H10O2=114.14					
Purity: 99%(GC)	GR	RT	07103-92	25ML	
			07103-05	500ML	
CAPS [Cyclohexylaminopropanesulfonic Acid] [1135-40-6]					
C6H11NH(CH2)3SO3H=221.32					
for Molecular Biology Purity: 99%(N) Nuclease and Protease tested	SP	RT	08896-92	25G	
			08896-34	100G	
Good Buffer Purity: 99%(N)	SP	RT	07116-16	5G	
			07116-32	25G	
			07116-74	100G	
Capsaicin [404-86-4]					
C18H27NO3=305.41					
	EP	R	07127-21	1G	
			07127-34	5G	
Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	05081-84	10MG	
Captopril [62571-86-2]					
C9H15NO3S=217.29					
Purity: 98%(T)	GR	RT	07134-21	1G	
Carbamylcholine Chloride [51-83-2]					
C6H15ClN2O2=182.65					
Purity: 98%(T)	EP	RT	07136-14	10G	
Carbazole [86-74-8]					
C12H9N=167.21					
Purity: 95%(GC)	EP	RT	07125-12	25G	
Carbenicillin Disodium Salt [4800-94-6]					
C17H16N2O6SNa2=422.36					
	GR	R	07129-01	1G	
			07129-14	5G	
Carbonyl Cyanide 3-Chlorophenylhydrazone [555-60-2]					
C9H5ClN4=204.62					
Purity: 98%(HPLC)	EP	F	07253-74	100MG	
1,1'-Carbonyldiimidazole [530-62-1]					
C7H6N4O=162.15					
for Peptide Synthesis Purity: 98%(T)	SP	R	07234-24	10G	
			07234-82	25G	
Carborundum					
(400mesh)	CP	RT	07220-65	500G	
(600mesh)	CP	RT	07221-55	500G	
(800mesh)	CP	RT	07222-45	500G	
Carboxymethoxyamine Hemihydrochloride [2921-14-4]					
HOOCCH2ONH2·1/2HCl=218.59					
Purity: 98%(T)	GR	RT	07239-61	1G	
Carboxymethyl Cellulose Sodium Salt [CMC] [9004-32-4]					
	EP	RT	07326-95	500G	
			07326-24	20KG	
DL-Carnitine Hydrochloride [Vitamin BT] [461-05-2]					
C7H16ClNO3=197.66					
Purity: 98%(T)	GR	RT	07309-12	25G	
			07309-54	250G	
L-Carnitine Hydrochloride(Synthetic) [6645-46-1]					
C7H15NO3·HCl=197.66					
Purity: 98%(T)	GR	RT	07353-51	1G	
			07353-64	5G	
β-Carotene [Provitamin A] [7235-40-7]					
C40H56=536.87					
Purity: 98%(UV)	GR	F	07312-81	1G	
			07312-94	10G	

Carrageenan [9000-07-1]					
		RT	07350-94	10G	
λ-Carrageenan					
		R	09186-04	5G	
Carvacrol [499-75-2]					
(CH3)2CHC6H3(CH3)OH=150.22					
	EP	RT	07351-42	25G	
Casein from Milk [9000-71-9]					
	CP	RT	07318-05	500G	
	GR	RT	07319-82	25G	
			07319-95	500G	
Casein, Acid Hydrolysate [65072-00-6]					
Solid (powder)	BC	RT	07356-05	500G	
Casein, Enzymatic Hydrolysate					
	BC	RT	07357-95	500G	
Castor Oil [8001-79-4]					
	CP	RT	25525-25	500G	
Castor Oil(dehydrate) [8001-79-4]					
	CP	RT	25527-05	500G	
Casuarictin					
Purity: 95%(HPLC) Produced by Nagara Science Co., Ltd.	EP	R	08258-94	5MG	
Catalase from Bovine Liver [9001-05-2]					
Activity: 10,000-25,000u/mg solid	BC	F	07444-74	100MG	
Catalpol [2415-24-9]					
C15H22O10=362.33					
for Galenicals Test	SP	R	07440-14	10MG	
(-)-Catechin [(-)-C] [18829-70-4]					
C15H14O6=290.27					
Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	R	02568-14	10MG	
(-)-Catechin Gallate [(-)-Cg] [130405-40-2]					
C22H18O10=442.37					
Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	R	02570-64	10MG	
(+)-Catechin Hydrate [(+)-C] [88191-48-4]					
C15H14O6·H2O=308.28					
Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	R	02567-24	10MG	
D-(+)-Catechin Hydrate [225937-10-0]					
C15H14O6·xH2O					
Purity: 95%(HPLC)	EP	RT	07425-11	1G	
			07425-24	5G	
Catechin Mixture					
Purity: Total 85%(HPLC) Produced by Nagara Science Co., Ltd.		R	05158-81	1G	
CBB Color Solution(5x) for Protein Assay					
for Biochemical Research	SP	RT	07427-75	500ML	
CBB Stain One(Ready To Use)					
for Electrophoresis	SP	RT	04543-51	1L	
			04543-64	5L	
N-CBZ-L-glutamic Acid [1155-62-0]					
C13H15NO6=281.26					
	GR	R	07410-04	5G	
N-ε-CBZ-L-lysine [1155-64-2]					
C14H20N2O4=280.32					
	GR	R	07415-54	5G	
N-CBZ-L-serine [1145-80-8]					
C11H13NO5=239.22					
	GR	R	07421-64	5G	
N-CBZ-L-tryptophan [7432-21-5]					
C19H18N2O4=338.36					
	GR	R	07423-44	5G	

N-CBZ-L-tyrosine [1164-16-5] C17H17NO5=315.32	GR	R	07501-14	5G
Cedar Oil [8000-27-9]	EP	RT	25601-02 25601-15	25G 500G
Standard Super-Cel(R)		RT	08015-35	500G
Hyflo Super-Cel(R)		RT	08016-25	500G
Celite(R)503RV		RT	08017-15	500G
Celite(R)535RVS		RT	08019-95	500G
Celite(R)545RVS		RT	08034-85	500G
Cell Count Reagent SF for Cell Count Pkg: For 500tests contains 5ml (1vial) Pkg: For 2500tests contains 5ml (5vials)	SP	R	07553-15 07553-44	500TESTS 2500TESTS
D-(+)-Cellobiose [528-50-7] C12H22O11=342.30 Purity: 98%(HPLC)	GR	RT	07511-84 07511-42	5G 25G
Cellulase from Aspergillus niger [9012-54-8] Activity: 0.3u/mg solid or more Powder	BC	R	07550-74	5000UNITS
Cellulose [9004-34-6]	CP	RT	07748-75	500G
α-Cellulose [9004-34-6]	CP	RT	07741-45	500G
Cellulose Dialyzer Tubing VT351 Roll Diameter: 11mm Length: 7.5m Fractional MW: 3,500		RT	41121-34	7.5M
Cellulose Dialyzer Tubing VT801 Roll Diameter: 16mm Length: 7.5m Fractional MW: 8,000		RT	41116-14	7.5M
Cellulose Dialyzer Tubing VT802 Roll Diameter: 21mm Length: 7.5m Fractional MW: 8,000		RT	41117-04	7.5M
Cellulose Dialyzer Tubing VT804 Roll Diameter: 45mm Length: 3m Fractional MW: 8,000		RT	41119-13	3M
Cellulose Dialyzer Tubing VT809 Roll Diameter: 90mm Length: 3m Fractional MW: 8,000		RT	41120-73	3M
Cephalothin Sodium Salt [58-71-9] C16H15N2O6S2Na=418.42 Purity: 98%(HPLC)	GR	R	07749-81	1G
Ceramide from Bovine Brain Purity: 98%(TLC)	GR	F	07750-12	25MG
Cerium(III) Acetate [537-00-8] Ce(CH3COO)3·H2O=335.26	EP	RT	07714-05	500G
Cerium(III) Carbonate [54451-25-1] Ce2(CO3)3·8H2O=604.38 Purity: 95%(W)	CP	RT	07719-42	25G
Cerium(III) Chloride [18618-55-8] CeCl3·7H2O=372.58 Purity: 98%(T)	EP	RT	07720-02	25G
Cerium(III) Nitrate [10294-41-4] Ce(NO3)3·6H2O=434.22	EP	RT	07725-52 07725-65	25G 500G

Cerium(III) Oxalate [139-42-4] Ce2(C2O4)3·9H2O=706.43	EP	RT	07726-42	25G
Cerium(IV) Oxide [1306-38-3] CeO2=172.11 Purity: 99%	EP	RT	07727-32	25G
Cerium(IV) Sulfate [13590-82-4] Ce(SO4)2·nH2O	GR	RT	07728-22 07728-35	25G 500G
Cesium [7440-46-2] Cs=132.9054519 Purity: 99.9% Ampule(High Vacuum Packed)	EP	RT	07733-71	1G
Cesium Acetate [3396-11-0] CH3COOCs=191.95	GR	RT	07801-26 07801-42	5G 25G
Cesium Carbonate [534-17-8] Cs2CO3=325.82 Purity: 98%(T)	GR	RT	07805-44 07805-02	5G 25G
Cesium Chloride [7647-17-8] CsCl=168.36 Purity: 99%(T)	GR	RT	07806-92 07806-05	25G 500G
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	08884-42 08884-55	25G 500G
for Centrifugal Density-gradient Purity: 99%(T)	SP	RT	07807-82 07807-24 07807-11	25G 250G 1KG
Cesium Fluoride [13400-13-0] CsF=151.90 Purity: 99%	EP	A	07825-84 07825-42	5G 25G
Cesium Hydroxide Monohydrate [35103-79-8] CsOH·H2O=167.93 Purity: 95%(T)	EP	RT	07828-54 07828-12	5G 25G
Cesium Nitrate [7789-18-6] CsNO3=194.91 Purity: 99.99%	GR	RT	07815-72	25G
Cesium Thiocyanate CsSCN=190.99	EP	RT	07826-32	25G
CHAPS [3-[(3-Cholamidopropyl)dimethylammonio]-1-propanesulfonate] [75621-03-3] C32H58N2O7S=614.88 for Research of Insoluble Protein Purity: 97%(HPLC) CMC: 8mM	SP	RT	07957-51 07957-64 07957-22	1G 5G 25G
CHAPSO [3-[(3-Cholamidopropyl)dimethylammonio]-2-hydroxy-1-propanesulfonate] [82473-24-3] C32H58N2O8S=630.88 for Research of Insoluble Protein Purity: 96%(HPLC) CMC: 8mM	SP	RT	07958-41 07958-54	1G 5G
Chemi-Lumi One for Immunochemistry	SP	R	05027-20	1KIT
Chemi-Lumi One L for Immunochemistry	SP	R	07880-70	1KIT

Chemi-Lumi One Markers Kit for Immunochemistry	SP	F	06456-70	1KIT
Chemi-Lumi One Super for Immunochemistry	SP	R	02230-30	1KIT
Chenodeoxycholic Acid [474-25-9] C24H40O4=392.57 Purity: 98%(T)	GR	RT	07938-01	1G
CHES [2-(Cyclohexylamino)ethanesulfonic Acid] [103-47-9] C6H11NH(CH2)2SO3H=207.29 for Molecular Biology Purity: 99%(T) Nuclease and Protease tested Good Buffer Purity: 99%(T)	SP	RT	08898-72	25G
	SP	RT	07915-62	25G
			07915-04	100G
1mol/l-CHES-Na Solution for Protein Structural Analysis	SP	R	05572-54	100ML
Chitin from Crab Shells, powder [1398-61-4]	EP	RT	07946-62	25G
			07946-75	500G
Chitosan from Crab Shell, flake [9012-76-4]	EP	RT	07947-52	25G
			07947-65	500G
Chloral Hydrate [302-17-0] CCl3CHO·H2O=165.40 Purity: 99.5%(T)	GR	RT	07922-62	25G
			07922-75	500G
α-Chloralose [α-D-(+)-Glucochloralose] [15879-93-3] C8H11Cl3O6=309.53 Purity: 98%(GC)	GR	RT	08001-92	25G
Chloramine T [Sodium p-Toluenesulfonchloramide Trihydrate] [7080-50-4] CH3C6H4SO2NCINa·3H2O=281.69	GR	RT	08005-52	25G
			08005-65	500G
Chloramphenicol [56-75-7] C11H12Cl2N2O5=323.13 Purity: 98%(N) for Molecular Biology Purity: 98%(N) Nuclease and Protease tested	GR	RT	08027-14	5G
			08027-72	25G
	SP	RT	06285-94	5G
			06285-52	25G
Chloranil [2,3,5,6-Tetrachloro-1,4-benzoquinone] [118-75-2] O:C6Cl4:O=245.88 Purity: 97%(T)	EP	RT	08006-42	25G
			08006-55	500G
Chloroacetic Acid [79-11-8] CH2ClCOOH=94.50 Purity: 97%(T) Purity: 99%(T)	EP	A	23328-75	500G
	GR	A	23401-24	100G
			23401-95	500G
Chloroacetic Acid Sodium Salt [3926-62-3] ClCH2COONa=116.48 Purity: 90%(T)	CP	RT	23402-85	500G
2-Chloroacrylonitrile [920-37-6] H2C:CClCN=87.51 Purity: 98%(GC)	GR	A	08101-82	25ML
m-Chloroaniline [108-42-9] ClC6H4NH2=127.57 Purity: 99%(GC)	GR	RT	08103-62	25G
p-Chloroaniline [106-47-8] ClC6H4NH2=127.57 Purity: 99%(GC)	GR	RT	08104-52	25G

p-Chloroanisole [623-12-1] CH3OC6H4Cl=142.58	EP	RT	08111-52	25G
o-Chlorobenzaldehyde [89-98-5] ClC6H4CHO=140.57 Purity: 98%(GC)	GR	RT	08115-12	25G
p-Chlorobenzaldehyde [104-88-1] ClC6H4CHO=140.57 Purity: 98%(GC)	GR	RT	08117-92	25G
Chlorobenzene [108-90-7] C6H5Cl=112.56 Purity: 98%(GC) Purity: 99%(GC)	EP	RT	08121-35	500ML
	GR	RT	08122-25	500ML
p-Chlorobenzenethiol [106-54-7] ClC6H4SH=144.62	EP	RT	08126-72	25G
o-Chlorobenzoic Acid [118-91-2] ClC6H4COOH=156.57	GR	RT	08128-52	25G
			08128-65	500G
m-Chlorobenzoic Acid [535-80-8] ClC6H4COOH=156.57 Purity: 99%(T)	GR	RT	08129-42	25G
p-Chlorobenzoic Acid [74-11-3] ClC6H4COOH=156.57 Purity: 95%(T)	EP	RT	08131-92	25G
o-Chlorobenzonitrile [873-32-5] ClC6H4CN=137.57	GR	RT	08132-82	25G
p-Chlorobenzoyl Chloride [122-01-0] ClC6H4COCl=175.01 Purity: 98%(GC)	GR	A	08211-42	25G
3-Chloro-2-butanone [4091-39-8] CH3CH(Cl)COCH3=106.55	CP	RT	08238-12	25ML
p-Chlorocinnamic Acid [1615-02-7] ClC6H4CH:CHCOOH=182.60	EP	RT	08304-32	25G
1-Chloro-2,4-dinitrobenzene [2,4-Dinitrochlorobenzene] [97-00-7] C6H3ClN2O4=202.55 Purity: 99%(GC)	GR	RT	13503-62	25G
Chlorodiphenylphosphine [1079-66-9] C12H10ClP=220.63	CP	RT	12375-82	25G
2-Chloroethylamine Hydrochloride [870-24-6] ClCH2CH2NH2·HCl=115.99 Purity: 98%(T)	GR	RT	08333-52	25G
Chloroform [67-66-3] CHCl3=119.38 Purity: 98%(GC) Purity: 99%(GC)	EP	RT	08401-65	500ML
	GR	RT	08402-84	100ML
			08402-55	500ML
for Fine Analysis Purity: 99%(GC)	UF	RT	08415-95	500ML
for Fluorometric Analysis Purity: 99%(GC)	SP	RT	08437-15	500ML
for HPLC Purity: 99%(GC)	SP	RT	08426-71	1L
for Spectrum Purity: 99%(GC)	SP	RT	08413-15	500ML
for Residual Pesticide Analysis Tested for 5,000X	SP	RT	04334-91	1L
for Hormone Analysis Purity: 99%(GC)	SP	RT	08414-05	500ML

Chlorogenic Acid Hemihydrate [327-97-9] C ₁₆ H ₁₈ O ₉ ·1/2H ₂ O=363.32 Purity: 98%(T)	GR	A	08416-14 08416-01	100MG 1G
1-Chlorohexadecane [Cetyl Chloride] [4860-03-1] CH ₃ (CH ₂) ₁₅ Cl=260.89 Purity: 95%(GC)	EP	RT	07903-12 07903-25	25ML 500ML
6-Chloro-1-hexanol [2009-83-8] Cl(CH ₂) ₆ OH=136.62	GR	RT	17906-72	25G
6-Chloro-3-indolyl-β-D-galactoside [138182-21-5] C ₁₄ H ₁₆ ClNO ₆ =329.73 Purity: 98%(HPLC)	GR	R	08442-51	1G
Chloromethyloxirane [Epichlorohydrin] [106-89-8] C ₂ H ₃ OCH ₂ Cl=92.52 Purity: 97%(GC) Purity: 99%(GC)	EP GR	RT	14414-15 14415-92 14415-05	500G 25G 500G
4-Chloro-1-naphthol [604-44-4] C ₁₀ H ₇ ClO=178.61 for Histochemical Research Purity: 98%(GC)	SP	RT	08527-64	5G
2-Chloro-4-nitroaniline [121-87-9] ClC ₆ H ₃ (NO ₂)NH ₂ =172.57	EP	RT	08510-22	25G
3-Chloro-2-nitrobenzoic Acid [4771-47-5] ClC ₆ H ₃ (NO ₂)COOH=201.56	EP	RT	08540-61	1G
2-Chloro-3-nitropyridine [5470-18-8] Cl(NO ₂)C ₅ H ₃ N=158.54	EP	RT	08522-14	5G
m-Chloroperbenzoic Acid [937-14-4] ClC ₆ H ₄ C(O)OOH=172.57 Purity: 65%(T)	CP	A	08557-32 08557-74 08557-45	25G 100G 500G
o-Chlorophenol [95-57-8] ClC ₆ H ₄ OH=128.56 Purity: 95%(GC)	EP	RT	08516-75	500G
p-Chlorophenol [106-48-9] ClC ₆ H ₄ OH=128.56 Purity: 95%(GC)	EP	RT	08519-32 08519-45	25G 500G
p-Chlorophenylacetic Acid [1878-66-6] ClC ₆ H ₄ CH ₂ COOH=170.59	EP	RT	08629-92	25G
DL-p-Chlorophenylalanine [7424-00-2] ClC ₉ H ₁₀ NO ₂ =199.63 Purity: 98%(T)	GR	RT	08603-54	5G
Chlorophyll a from Spinach [479-61-8] C ₅₅ H ₇₂ MgN ₄ O ₅ =893.49 Purity: 90%(HPLC) Not contain Chlorophyll b, Ampule	GR	F	08662-71	1MG
3-Chloro-1-propanol [627-30-5] CH ₂ ClCH ₂ CH ₂ OH=94.54 Purity: 98%(GC)	GR	RT	08619-22	25G
3-Chloropropionic Acid [107-94-8] ClCH ₂ CH ₂ COOH=108.52 Purity: 98%(T)	GR	RT	08622-62	25G

2-Chloropyridine [109-09-1] ClC ₅ H ₄ N=113.54 Purity: 99%(GC)	GR	RT	08625-32	25G
Chloroquine Diphosphate [50-63-5] C ₁₈ H ₂₆ ClN ₃ ·2H ₃ PO ₄ =515.86 Purity: 98%(T)	GR	RT	08660-04 08660-62	5G 25G
5-Chlorosalicylic Acid [321-14-2] ClC ₆ H ₃ (OH)COOH=172.57	EP	RT	08702-12	25G
N-Chlorosuccinimide [128-09-6] (CH ₂ CO) ₂ NCI=133.53	EP	RT	08706-72 08706-85	25G 500G
Chlorpromazine Hydrochloride [69-09-0] C ₁₇ H ₁₉ ClN ₂ S·HCl=355.33	GR	RT	08650-34	5G
Chlortetracycline Hydrochloride from Streptomyces aureofaciens [64-72-2] C ₂₂ H ₂₃ ClN ₂ O ₈ ·HCl=515.34 Purity: 97%(T)	EP	F	08755-74	5G
5-α-Cholestane [481-21-0] C ₂₇ H ₄₈ =372.67 Purity: 98%(GC)	GR	RT	08716-71	1G
Cholesterol [57-88-5] C ₂₇ H ₄₆ O=386.65 Purity: 99%(GC)	GR	RT	08721-62 08721-75 08722-94 08722-81	25G 500G 100MG 1G
Cholesteryl Linoleate [604-33-1] C ₄₅ H ₇₆ O ₂ =649.08 Purity: 98%(HPLC)	GR	R	08728-34 08728-21	100MG 1G
Cholesteryl Oleate [303-43-5] C ₄₅ H ₇₈ O ₂ =651.10 Purity: 98%(HPLC)	GR	R	08730-84	100MG
Cholesteryl Stearate [35602-69-8] C ₄₅ H ₈₀ O ₂ =653.12	EP	R	08802-02	25G
Cholic Acid [81-25-4] (HO) ₃ C ₂₃ H ₃₆ COOH=408.57 Purity: 98%(T)	GR	RT	08843-14 08843-72	5G 25G
Cholic Acid Sodium Salt [361-09-1] (OH) ₃ C ₂₃ H ₃₆ COONa=430.55 Purity: 97%(T)	GR	RT	08805-14 08805-72 08805-56	5G 25G 250G
for Molecular Biology Purity: 97%(T) Nuclease and Protease tested	SP	RT	06315-94 06315-52	5G 25G
Choline [62-49-7] (CH ₃) ₃ N(OH)CH ₂ CH ₂ OH=121.18		RT	08831-22 08831-35	25G 500G

Choline Chloride [67-48-1] [(CH ₃) ₃ NCH ₂ CH ₂ OH]Cl=139.62	EP	R	08809-32	25G
			08809-45	500G
Three-time crystallized	GR	R	08845-52	25G
Choline Dihydrogen Citrate [77-91-8] [(CH ₃) ₃ NCH ₂ CH ₂ OH]C ₆ H ₇ O ₇ =295.29	GR	R	08810-92	25G
Choline Hydrogen Tartrate [87-67-2] [(CH ₃) ₃ NCH ₂ CH ₂ OH]C ₄ H ₅ O ₆ =253.25	GR	R	08807-52	25G
Purity: 96%(N)				
Chondroitin Sulfate C Sodium Salt [12678-07-8]	GR	RT	08815-84	5G
			08815-42	25G
Chrome Azurol S [1667-99-8] C ₂₃ H ₁₃ Cl ₂ Na ₃ O ₉ S=605.28 for Metal Colorimetric Determination	SP	RT	08830-32	25G
Chromium [7440-47-3] Cr=51.9961	GR	RT	08840-02	25G
Purity: 99.9% Powder Particle size: approx.200mesh or less				
Chromium, flake [7440-47-3] Cr=51.9961	EP	RT	08858-92	25G
Purity: 99%	GR	RT	04667-12	25G
Purity: 99.99% Flake Particle size: approx.2-3mm				
Chromium Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37512-44	100ML
for Atomic Absorption Spectrometry 100ppm	SP	RT	37540-74	100ML
Chromium(II) Chloride [10049-05-5] CrCl ₂ =122.90	EP	RT	08829-14	5G
Chromium(III) Chloride, Anhydrous [10025-73-7] CrCl ₃ =158.36	EP	RT	08828-82	25G
Purity: 95%(T)				
Chromium(III) Chloride Hexahydrate [10060-12-5] CrCl ₃ ·6H ₂ O=266.45	EP	RT	08825-25	500G
	GR	RT	08826-02	25G
Chromium(III) Formate Hydrate Cr ₃ (HCOO) ₉ ·xH ₂ O	CP	RT	08902-92	25G
Chromium(III) Hydroxide n-Hydrate [1308-14-1] Cr ₂ O ₃ ·nH ₂ O	CP	RT	08903-95	500G
Purity: (Cr ₂ O ₃) 50.0%-65.0%(T)				
Chromium(III) Nitrate [7789-02-8] Cr(NO ₃) ₃ ·9H ₂ O=400.15	GR	RT	08906-52	25G
Purity: 98%-103%(T)				
Chromium(III) Oxide [1308-38-9] Cr ₂ O ₃ =151.99	EP	RT	08908-45	500G
Purity: 98.5%(T)	GR	RT	08909-22	25G
Purity: 99%(T)			08909-35	500G
Chromium(VI) Oxide [Chromic Anhydride] [1333-82-0] CrO ₃ =99.99	CP	RT	08917-25	500G
Purity: 95%(T)	GR	RT	08934-82	25G
Purity: 98%(T)			08934-95	500G

Chromium(III) Potassium Sulfate, 12-Water [Chrome Alum] [7788-99-0] CrK(SO ₄) ₂ ·12H ₂ O=499.39	GR	RT	08912-75	500G
Purity: 99.5%(T)				
Chrysoidine [532-82-1] C ₁₂ H ₁₃ ClN ₄ =248.71	EP	RT	08930-22	25G
Chymostatin from Microbial Source [9076-44-2] Inhibitory activity(IC ₅₀): 0.2-0.7ug	BC	F	09035-74	10MG
α-Chymotrypsin from Bovine Pancreas [9004-07-3] Activity: 30u/mg solid or more Lyophilized powder Three-time crystallized	BC	F	09041-84	250MG
			09041-71	1G
Cimetidine [51481-61-9] C ₁₀ H ₁₆ N ₆ S=252.34	GR	R	09031-14	5G
Purity: 98%(T)				
Cinchonidine [485-71-2] C ₁₉ H ₂₂ N ₂ O=294.39	GR	RT	09008-92	25G
Purity: 98%(T)				
Cineole [Eucalyptol] [470-82-6] C ₁₀ H ₁₈ O=154.25	CP	RT	09042-32	25G
Purity: 90%(GC)				
trans-Cinnamaldehyde [14371-10-9] C ₆ H ₅ CH:CHCHO=132.16	EP	RT	09024-72	25ML
Purity: 98%(GC)			09024-85	500ML
trans-Cinnamic Acid [140-10-3] C ₆ H ₅ CH:CHCOOH=148.16	EP	RT	09015-92	25G
Purity: 98.5%(T)				
Cinnamitrile [1885-38-7] C ₆ H ₅ CH:CHCN=129.16	EP	RT	09020-12	25G
Cinnamon Oil	CP	RT	25603-82	25G
			25603-95	500G
Cinnamoyl Chloride [102-92-1] C ₆ H ₅ CH:CHCOCl=166.60	EP	A	09025-62	25G
Cinnamyl Alcohol [104-54-1] C ₆ H ₅ CH:CHCH ₂ OH=134.18	EP	RT	09017-72	25ML
Purity: 97%(GC)				
Citraconic Anhydride [616-02-4] C ₅ H ₄ O ₃ =112.08	GR	RT	09131-62	25G
Purity: 98%(GC)				
Citral [5392-40-5] C ₁₀ H ₁₆ O=152.23	EP	RT	09103-32	25ML
Citric Acid, Anhydrous [77-92-9] C ₃ H ₄ (OH)(COOH) ₃ =192.12	EP	RT	09109-85	500G
Purity: 99%(T)			09109-72	25KG
Citric Acid Monohydrate [5949-29-1] C ₆ H ₈ O ₇ ·H ₂ O=210.14	EP	RT	09105-25	500G
Purity: 99.5%(T)	GR	RT	09106-02	25G
			09106-15	500G
for Molecular Biology Purity: 99.5%(T) Nuclease and Protease tested	SP	RT	08899-75	500G
for Amino Acid Auto Analyzer Purity: 99.5%(T)	SP	RT	09108-95	500G

Citronellal [106-23-0] C10H18O=154.25 Purity: 80%(GC)	EP	RT	09110-32	25G
Citronellol [106-22-9] C10H20O=156.27 Purity: 94%(GC)	EP	RT	09111-22	25ML
L-Citrulline [372-75-8] C6H13N3O3=175.19	GR	RT	09113-31	1G
Cleaning Solution Kit for Reversed Phase HPLC Columns for HPLC	SP	RT	08966-30	1KIT
Clear-sol I for Liquid Scintillation	SP	RT	09135-51	1L
Clear-sol II for Liquid Scintillation	SP	RT	09136-41	1L
Clonidine Hydrochloride [4205-91-8] C9H9N3Cl2·HCl=266.55 Purity: 98%(T)	GR	RT	09137-31	1G
Clove Oil [8000-34-8]	EP	RT	25604-72 25604-85	25G 500G
Cobalt, powder [7440-48-4] Co=58.933195 Purity: 99.8%	EP	RT	09116-85	500G
Cobalt Standard Solution for Atomic Absorption Spectrometry 1000ppm for Atomic Absorption Spectrometry 100ppm	SP	RT	37515-14 37541-64	100ML 100ML
Cobalt(II) Acetate Tetrahydrate [6147-53-1] (CH3COO)2Co·4H2O=249.08 Purity: 99%(T)	GR	A	09119-42 09119-55	25G 500G
Cobalt(II) Acetylacetonate [123334-29-2] (CH3COCHCOCH3)2Co·2H2O=293.18	EP	RT	09121-92	25G
Cobalt(III) Acetylacetonate [21679-46-9] (CH3COCHCOCH3)3Co=356.26	EP	RT	09122-82	25G
Cobalt(II) Bromide, Anhydrous [7789-43-7] CoBr2=218.74	EP	A	09132-52	25G
Cobalt(II) Carbonate, Basic [513-79-1]	CP	RT	09201-42 09201-55	25G 500G
Cobalt(II) Chloride, Anhydrous [7646-79-9] CoCl2=129.84 Purity: 95%(T)	EP	RT	09208-72 09208-85	25G 500G
Cobalt(II) Chloride Hexahydrate [7791-13-1] CoCl2·6H2O=237.93 Purity: 95%(T) Purity: 99%(T) for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	EP GR SP	A A A	09205-15 09206-92 09206-05 08781-24	500G 25G 500G 5G
Cobalt(II) 2-Ethylhexanoate [Cobalt(II) Octylate] [13586-82-8]	CP	RT	09216-75	500G

Cobalt(II) Iodide Hydrate CoI2·nH2O=312.74(Anh)	EP	A	09210-22	25G
Cobalt Naphthenate [61789-51-3]	CP	RT	09211-25	500G
Cobalt(II) Nitrate Hexahydrate [10026-22-9] Co(NO3)2·6H2O=291.03 Purity: 97%(T) Purity: 98%(T)	EP GR	A A	09212-15 09213-92 09213-05	500G 25G 500G
Cobalt Oxide, black powder	EP	RT	09218-55	500G
Cobalt Oxide, gray powder	EP	RT	09221-95	500G
Cobalt(II) di-Sodium Ethylenediaminetetraacetate [11079-03-1] C10H12N2O8CoNa2·nH2O=393.12(Anh)	GR	RT	15118-62	25G
Cobalt(II) Sulfate Heptahydrate [10026-24-1] CoSO4·7H2O=281.10 Purity: 98%(T) Purity: 99%(T)	EP GR	A A	09228-25 09229-02 09229-15	500G 25G 500G
Coccarboxylase [154-87-0] C12H19CIN4O7P2S=460.77	GR	R	09230-91 09230-04	1G 5G
Coenzyme A [Co-A] from Yeast, free Acid [85-61-0]	CP	F	06439-97 06439-26 06439-84	10MG 50MG 100MG
Coenzyme A Trilithium Salt from Yeast [18439-24-2] C21H33Li3N7O16P3S=785.33 Purity: 90%(UV)	CP	F	09348-42 09348-84	25MG 100MG
Colcemid [Demecolcine] [477-30-5] C21H25NO5=371.43 Purity: 98%(HPLC)	GR	RT	09304-31 09304-44	1MG 5MG
Colcemid Solution(10µg/ml) for Tissue Culture Colorless liquid Sterilized by filtration	SP	R	09356-74	10ML
Colchicine [64-86-8] C22H25NO6=399.44 Purity: 96%(T)	GR	RT	09305-05	500MG
Collagen(Type I) [9007-34-5] Soluble in acid, from Calf Skin	BC	R	09350-34	50MG
Collagen from Bovine Achilles Tendon [9007-34-5]	GR	R	09329-21	1G
Collagenase from Clostridium histolyticum [9001-12-1]		F	09353-04	100MG
2,4,6-Collidine [2,4,6-Trimethylpyridine] [108-75-8] (CH3)3C5H2N=121.18 Purity: 99%(GC)	GR	RT	09310-12	25ML
Collodion	EP	RT	09315-75	500ML
Colominic Acid Sodium Salt from E. coli [70431-34-4] for Research of Sialic Acid	SP	R	09324-71	1G

Color Standard Solution				
		RT	37145-64	100ML
			37145-35	500ML
Compound 48/80 [94724-12-6]				
		F	09347-94	100MG
Concanavalin A from Jack Beans [11028-71-0]				
Activity: 70ug solid/ml or less (human hemagglutination method) Fiber crystalline Lyophilization Salt free				
	BC	F	09446-94	100MG
Congo Red [573-58-0]				
C ₃₂ H ₂₂ N ₆ Na ₂ O ₆ S ₂ =696.66				
	EP	RT	09402-12	25G
	GR	RT	09403-02	25G
Congo Red Stain Solution [573-58-0]				
		RT	37156-24	100ML
			37156-95	500ML
Coomassie Brilliant Blue G-250 [6104-58-1]				
C ₄₇ H ₄₈ N ₃ NaO ₇ S ₂ =854.02				
for Electrophoresis				
	SP	RT	09409-42	25G
Coomassie Brilliant Blue R-250 [6104-59-2]				
C ₄₅ H ₄₄ N ₃ NaO ₇ S ₂ =825.97				
for Electrophoresis				
	SP	RT	09408-52	25G
Copper, chip [7440-50-8]				
Cu=63.546				
Purity: 99.9%				
	EP	RT	09434-15	500G
Copper, granular [7440-50-8]				
Cu=63.546				
Purity: 99.85%(W)				
	EP	RT	09412-95	500G
Copper, plate [7440-50-8]				
Cu=63.546				
Purity: 99.9%				
	EP	RT	09433-25	500G
Copper, powder [7440-50-8]				
Cu=63.546				
Purity: 97%(T)				
	CP	RT	09414-75	500G
Copper, shavings [7440-50-8]				
Cu=63.546				
Purity: 99.99%				
	GR	RT	09413-85	500G
Copper Reduced, granular [7440-50-8]				
Cu=63.546				
for Elemental Analysis Granular particle size: approx. 20-40mesh				
	SP	RT	09440-54	100G
for Elemental Analysis Granular particle size: approx. 40-80mesh				
	SP	RT	09441-44	100G
Copper Reduced, wire [7440-50-8]				
Cu=63.546				
for Elemental Analysis Wire size: approx. 0.4mm				
	SP	RT	09442-34	100G
for Elemental Analysis Wire size: approx. 0.6mm				
	SP	RT	09443-24	100G
Copper Standard Solution				
for Atomic Absorption Spectrometry 1000ppm				
	SP	RT	37517-94	100ML
for Atomic Absorption Spectrometry 100ppm				
	SP	RT	37548-94	100ML
Copper(II) Acetate Monohydrate [6046-93-1]				
(CH ₃ COO) ₂ Cu·H ₂ O=199.65				
Purity: 98%(T)				
	EP	RT	09420-85	500G
Purity: 99%(T)				
	GR	RT	09421-62	25G
			09421-75	500G
Copper(II) Acetylacetonate [13395-16-9]				
(CH ₃ COCHCOCH ₃) ₂ Cu=261.76				
Purity: 97%(T)				
	EP	RT	09425-22	25G
Copper(I) Bromide [7787-70-4]				
CuBr=143.45				
Purity: 95%(T)				
	CP	A	09431-32	25G

Copper(II) Bromide [7789-45-9]				
CuBr ₂ =223.35				
Purity: 98%(T)				
	GR	A	09429-82	25G
Copper(II) Carbonate, Basic [12069-69-1]				
approx. CuCO ₃ ·Cu(OH) ₂ ·H ₂ O=221.12				
	GR	RT	09502-02	25G
Copper(I) Chloride [7758-89-6]				
CuCl=99.00				
Purity: 95%(T)				
	EP	RT	09507-65	500G
	GR	RT	09508-42	25G
			09508-55	500G
Copper(II) Chloride, Anhydrous [7447-39-4]				
CuCl ₂ =134.45				
Purity: 98%(T)				
	GR	RT	09506-62	25G
for Molecular Biology Purity: 98%(T) Nuclease and Protease tested				
	SP	RT	08782-14	5G
Copper(II) Chloride Dihydrate [10125-13-0]				
CuCl ₂ ·2H ₂ O=170.48				
Purity: 99%(T)				
	EP	A	09504-95	500G
	GR	A	09505-01	1G
			09505-72	25G
			09505-85	500G
Copper(II) Citrate [866-82-0]				
Cu ₂ C ₆ H ₄ O ₇ ·2 1/2H ₂ O=360.22				
	CP	RT	09510-92	25G
Copper(I) Cyanide [544-92-3]				
CuCN=89.56				
Purity: 98%(T)				
	CP	RT	09511-11	1G
			09511-82	25G
			09511-95	500G
Copper(II) Hydroxide [20427-59-2]				
Cu(OH) ₂ =97.56				
Purity: 80%(T)				
	CP	RT	09513-75	500G
Copper(I) Iodide [7681-65-4]				
CuI=190.45				
Purity: 98%(T)				
	CP	RT	09514-52	25G
Copper(II) Nitrate Trihydrate [10031-43-3]				
Cu(NO ₃) ₂ ·3H ₂ O=241.60				
	EP	A	09516-45	500G
	GR	A	09517-22	25G
			09517-35	500G
Copper(II) Oxalate [55671-32-4]				
Cu(COO) ₂ ·1/2H ₂ O=160.57				
Purity: 95%(T)				
	CP	RT	09519-02	25G
			09519-15	500G
Copper(I) Oxide [1317-39-1]				
Cu ₂ O=143.09				
Purity: 95%(T)				
	CP	RT	09528-11	1G
			09528-82	25G
Copper(II) Oxide [1317-38-0]				
CuO=79.55				
Purity: 95%(T)				
	EP	RT	09520-75	500G
Purity: 98%(T)				
	GR	RT	09536-01	1G
			09536-72	25G
			09536-14	250G
Copper(II) Oxide, wire [1317-38-0]				
CuO=79.55				
for Elemental Analysis Size:0.6mm x 2-5mm				
	SP	RT	09527-34	100G

Copper PAN [Copper 1-(2-Pyridylazo)-2-naphthol] [23299-85-6]	GR	RT	09530-61	1G
			09530-74	5G
Copper(II) Perchlorate [13770-18-8] Cu(ClO ₄) ₂ ·6H ₂ O=370.54 Purity: 99%(T)	CP	A	09531-51	1G
			09531-22	25G
Copper(II) di-Sodium Ethylenediaminetetraacetate [39208-15-6] C ₁₀ H ₁₂ N ₂ O ₈ CuNa ₂ ·xH ₂ O	GR	RT	15119-52	25G
			15119-65	500G
Copper(II) Sulfate [7758-98-7] CuSO ₄ =159.61 Purity: 97.5%(T)	EP	RT	09607-55	500G
Purity: 98%(T)	GR	RT	09608-45	500G
Copper(II) Sulfate Pentahydrate [7758-99-8] CuSO ₄ ·5H ₂ O=249.69 Purity: 99%(T)	EP	RT	09604-85	500G
Purity: 99.5%(T)	GR	RT	09605-04	100G
			09605-75	500G
Copper(II) Sulfate Stock Solution(S.G.=1.100) [7758-99-8]		RT	37102-85	500ML
Copper(I) Thiocyanate [1111-67-7] CuSCN=121.63	CP	A	09612-62	25G
Corn Oil [8001-30-7]	CP	RT	25606-65	500G
Cortisone [53-06-5] C ₂₁ H ₂₈ O ₅ =360.44	GR	RT	09619-21	1G
Cottonseed Oil [8001-29-4]	CP	RT	25607-55	500G
trans-p-Coumaric Acid [501-98-4] C ₉ H ₈ O ₃ =164.16	GR	RT	09810-91	1G
			09810-04	5G
Coumarin [91-64-5] C ₉ H ₆ O ₂ =146.14 Purity: 98%(GC)	GR	RT	09812-42	25G
Creatine Monohydrate [6020-87-7] C ₄ H ₉ N ₃ O ₂ ·H ₂ O=149.15	GR	RT	09630-22	25G
Creatine Phosphokinase from Rabbit Muscle [9001-15-4] Activity: 20-60u/mg solid Lyophilized powder Includes 2mM Mercaptoethanol	BC	F	09639-74	10MG
			09639-16	100MG
Creatinine [60-27-5] C ₄ H ₇ N ₃ O=113.12 Purity: 99%(T)	GR	RT	09626-34	5G
			09626-92	25G
Cremporphor(R) EL		RT	09727-14	100G
Creosote [8001-58-9]	EP	RT	09702-82	25G
			09702-95	500G
o-Cresol [95-48-7] CH ₃ C ₆ H ₄ OH=108.14 Purity: 99%(GC)	GR	R	09704-62	25G
			09704-75	500G

m-Cresol [108-39-4] CH ₃ C ₆ H ₄ OH=108.14 Purity: 98%(GC)	GR	R	09706-42	25ML
			09706-55	500ML
p-Cresol [106-44-5] CH ₃ C ₆ H ₄ OH=108.14 Purity: 99%(GC)	GR	R	09708-22	25G
			09708-35	500G
Cresol(isomer mix.) [1319-77-3] CH ₃ C ₆ H ₄ OH=108.14	CP	RT	09709-25	500ML
	GR	R	09710-72	25ML
o-Cresolphthalein [596-27-0] C ₂₂ H ₁₈ O ₄ =346.38	GR	RT	09712-81	1G
			09712-52	25G
o-Cresolphthalein Complexon [Phthalein Complexon] [2411-89-4] C ₃₂ H ₃₂ N ₂ O ₁₂ =636.60 for Metal Colorimetric Determination	SP	RT	09713-71	1G
			09713-84	5G
Cresol Red [CR] [1733-12-6] C ₂₁ H ₁₈ O ₅ S=382.43	GR	RT	09714-61	1G
			09714-32	25G
Cresolsulfonic Acid C ₇ H ₈ O ₄ S=188.20 Purity: 80%(T)	CP	RT	09716-25	500G
Crotonic Acid [3724-65-0] CH ₃ CH:CHCOOH=86.09	GR	RT	09724-02	25G
			09724-15	500G
Croton Oil [8001-28-3]	EP	RT	25608-32	25G
Crotonoyl Chloride [10487-71-5] CH ₃ CH:CHCOCl=104.53	EP	A	09802-72	25G
18-Crown-6 [17455-13-9] C ₁₂ H ₂₄ O ₆ =264.32 Purity: 98%(GC)	EP	RT	09829-84	5G
			09829-42	25G
Cryolite [15096-52-3]		RT	09828-65	500G
Crystal Violet [548-62-9] C ₂₅ H ₃₀ CIN ₃ ·9H ₂ O=570.12	EP	RT	09803-62	25G
	GR	RT	09804-52	25G
Cumene [Isopropylbenzene] [98-82-8] C ₆ H ₅ CH(CH ₃) ₂ =120.19 Purity: 98%(GC)	GR	RT	09815-12	25ML
			09815-25	500ML
Cumene Hydroperoxide [80-15-9] C ₆ H ₅ C(CH ₃) ₂ OOH=152.19 Purity: 80%(T)	CP	A	09816-02	25G
Cupferron [135-20-6] C ₆ H ₅ N(NO)ONH ₄ =155.15	GR	RT	09819-72	25G

Curcumin [458-37-7] (CH ₃ OC ₆ H ₃ OHCH:CHCO) ₂ CH ₂ =368.38	GR	RT	09822-41 09822-54	1G 5G
Curcumin 1 [458-37-7] C ₂₁ H ₂₀ O ₆ =368.38 Purity: 98%(HPLC) Turmeric, Produced by Nagara Science Co., Ltd.	GR	R	02643-14	100MG
Curcumin 2 [297160-27-1] C ₂₀ H ₁₈ O ₅ =338.35 Purity: 98%(HPLC) Turmeric, Produced by Nagara Science Co., Ltd.	GR	R	02644-04	10MG
Curcumin 3 [33171-05-0] C ₁₉ H ₁₆ O ₄ =308.33 Purity: 98%(HPLC) Turmeric, Produced by Nagara Science Co., Ltd.	GR	R	02645-94	10MG
Cyanamide [420-04-2] CH ₂ N ₂ =42.04 Purity: 90%(N) Stabilizer: approx.0.2% or less formic acid	CP	R	09834-04 09834-62	5G 25G
2-Cyanoacetamide [107-91-5] CNCH ₂ CONH ₂ =84.08 Purity: 98%(N)	GR	RT	09825-82	25G
Cyanoacetic Acid [372-09-8] CNCH ₂ COOH=85.06 Purity: 98%(T)	EP	RT	09901-72	25G
α-Cyano-4-hydroxycinnamic Acid [28166-41-8] C ₁₀ H ₇ NO ₃ =189.17 for Mass Spectrometry	SP	R	06700-21	1G
2-Cyanopyridine [100-70-9] C ₆ N ₅ H ₄ N=104.11 Purity: 98%(GC)	GR	RT	09913-22	25G
Cyanuric Acid [108-80-5] C ₃ H ₃ N ₃ O ₃ =129.07 Purity: 98%(T)	GR	RT	09916-05	500G
Cyanuric Chloride [108-77-0] C ₃ Cl ₃ N ₃ =184.41 Purity: 98%(T)	CP	A	09917-82 09917-95	25G 500G
α-Cyclodextrin [10016-20-3] (C ₆ H ₁₀ O ₅) ₆ =972.84 Purity: 98%(HPLC)	GR	RT	10005-24 10005-82	5G 25G
β-Cyclodextrin [7585-39-9] (C ₆ H ₁₀ O ₅) ₇ =1134.98 Purity: 97%(HPLC)	GR	RT	10006-14 10006-72 10006-85	5G 25G 500G
γ-Cyclodextrin [17465-86-0] (C ₆ H ₁₀ O ₅) ₈ =1297.12 Purity: 99%(HPLC)	GR	RT	10032-51 10032-64	1G 5G
Cyclododecanone [830-13-7] C ₁₂ H ₂₂ O=182.30 Purity: 99%(GC)	GR	RT	10009-55	500G
Cyclododecene [1501-82-2] C ₁₂ H ₂₂ =166.30	EP	RT	10011-92	25G
Cycloheptanone [502-42-1] C ₇ H ₁₂ O=112.17 Purity: 97%(GC)	EP	RT	10016-42	25ML

1,3-Cyclohexadiene [592-57-4] C ₆ H ₈ =80.13 Purity: 95%(GC)	EP	A	10033-54	5G
1,4-Cyclohexadiene [628-41-1] C ₆ H ₈ =80.13 Purity: 95%(GC)	EP	A	10021-04	10G
Cyclohexane [110-82-7] C ₆ H ₁₂ =84.16 Purity: 98%(GC) Purity: 99.5%(GC) for Fluorometric Analysis Purity: 99.7%(GC) for HPLC Purity: 99.7%(GC) for Spectrum Purity: 99.7%(GC)	EP GR SP SP	RT RT RT RT	10022-65 10023-55 10036-95 10034-31 10029-95	500ML 500ML 500ML 1L 500ML
Cyclohexane <H₂O<30ppm> [110-82-7] C ₆ H ₁₂ =84.16 Purity: 99.5%(GC) Special Cap	GR	RT	04092-74	100ML
Cyclohexanecarboxylic Acid [98-89-5] C ₆ H ₁₁ COOH=128.17	EP	RT	02392-62	25G
1,2-Cyclohexanediaminetetraacetic Acid Monohydrate [CDTA] [13291-61-7] C ₁₄ H ₂₂ N ₂ O ₈ ·H ₂ O=364.35	GR	RT	10101-54 10101-12	5G 25G
1,4-Cyclohexanediol(cis,trans mix.) [556-48-9] C ₆ H ₁₂ O ₂ =116.16 Purity: (cis+trans) 98%(GC)	EP	RT	10106-62	25G
1,2-Cyclohexanedione [765-87-7] C ₆ H ₈ O ₂ =112.13 Purity: 97%(GC)	EP	R	10137-91	1G
1,3-Cyclohexanedione [504-02-9] C ₆ H ₈ O ₂ =112.13 Purity: 90%(T)	CP	R	10138-52	25G
Cyclohexanol [108-93-0] C ₆ H ₁₁ OH=100.16 Purity: 97%(GC) Purity: 98%(GC)	EP GR	RT RT	10110-05 10111-95	500ML 500ML
Cyclohexanone [108-94-1] C ₆ H ₁₀ O=98.14 Purity: 98%(GC) Purity: 99%(GC)	EP GR	RT RT	10113-75 10114-65	500ML 500ML
Cyclohexene [110-83-8] C ₆ H ₁₀ =82.14 Purity: 98%(GC)	GR	RT	10117-22 10117-35	25ML 500ML
Cyclohexene Oxide [286-20-4] C ₆ H ₁₀ O=98.14 Purity: 98%(GC)	GR	R	10140-02	25ML
2-Cyclohexen-1-one [930-68-7] C ₆ H ₈ O=96.13	EP	RT	06963-62	25ML
Cycloheximide [66-81-9] C ₁₅ H ₂₃ NO ₄ =281.35 Purity: 90%(HPLC)	CP	A	06741-91 06741-04 06741-62 06741-75	1G 5G 25G 500G

Cyclohexylamine [108-91-8] C6H11NH2=99.17 Purity: 98%(T)	GR	RT	10121-52	25ML
Cyclohexylbenzene [Phenylcyclohexane] [827-52-1] C6H11C6H5=160.26	EP	RT	10134-92	25ML
Cyclohexyl Bromide [108-85-0] C6H11Br=163.06 Purity: 98%(GC)	EP	RT	10125-12	25G
1,3-Cyclooctadiene [1700-10-3] C8H12=108.18	EP	A	10209-22	25ML
1,5-Cyclooctadiene [111-78-4] C8H12=108.18 Purity: 97%(GC)	EP	A	10210-82	25G
Cyclooctane [292-64-8] C8H16=112.21 Purity: 99%(GC)	GR	RT	10211-85	500ML
Cyclooctene [931-88-4] C8H14=110.20 Purity: 94%(GC)	EP	RT	10214-42	25G
Cyclopentane [287-92-3] C5H10=70.13 Purity: 98%(GC)	GR	RT	10217-12	25ML
Cyclopentanol [96-41-3] C5H9OH=86.13 Purity: 99%(GC)	GR	RT	10222-32	25ML
Cyclopentanone [120-92-3] C5H8O=84.12 Purity: 99%(GC)	GR	RT	10223-22 10223-35	25ML 500ML
Cyclopentene [142-29-0] C5H8=68.12 Purity: 99%(GC)	GR	RT	10225-44	10ML
Cyclopentyl Methyl Ether [5614-37-9]	EP	RT	06534-95	500ML
Cyclophosphamide Monohydrate [6055-19-2] C7H15Cl2N2O2P·H2O=279.10 Purity: 98%(T)	GR	R	10232-31	1G
Cystamine Dihydrochloride [56-17-7] C4H12N2S2·2HCl=225.20 Purity: 98%(T)	GR	RT	10306-84	5G
L-Cysteic Acid [23537-25-9] HO3SCH2CH(NH2)COOH·H2O=187.17	GR	RT	10308-51 10308-64	1G 5G
L-Cysteine [52-90-4] HSCH2CH(NH2)COOH=121.16 Purity: 98%-102%(T)	GR	R	10309-41 10309-12	1G 25G
D-Cysteine Hydrochloride Monohydrate [32443-99-5] C3H7NO2S·HCl·H2O=175.63	GR	R	10311-04	5G
DL-Cysteine Hydrochloride Monohydrate [10318-18-0] C3H7NO2S·HCl·H2O=175.63	GR	R	10312-81	1G

L-Cysteine Hydrochloride Monohydrate [7048-04-6] C3H7NO2S·HCl·H2O=175.63 Purity: 99%(T)	GR	R	10313-84 10313-42 10313-55	5G 25G 500G
L-Cysteine Methyl Ester Hydrochloride [18598-63-5] C4H9NO2S·HCl=171.65 Purity: 98%(T)	GR	R	10314-74 10314-32	5G 25G
L(-)-Cystine [56-89-3] [SCH2CH(NH2)COOH]2=240.30 Purity: 99%(N)	GR	RT	10328-04 10328-62 10328-75	5G 25G 500G
L-Cystine Dihydrochloride [13059-63-7] C6H12N2O4S2·2HCl=313.22	GR	RT	10318-92	25G
Cytidine-5'-monophospho-N-acetylneuraminic Acid Disodium Salt [3063-71-6] C20H29N4O16PNa2=658.41 for Research of Sialic Acid	SP	F	10432-24	10MG
Cytochalasin B from Helminthosporium dematioideum [14930-96-2] C29H37NO5=479.61 Purity: 98%(HPLC)	GR	F	10435-81	1MG
Cytochrome C from Horse Heart [9007-43-6] Purity: 95%-105%(UV) MW: 12,384	GR	R	10429-84 10429-55	100MG 500MG

[D]

Dabsyl Chloride [56512-49-3] C14H14N3O2S2Cl=323.80 Labeling Reagent for HPLC Purity: 99%(HPLC)	SP	RT	10427-91	1G
Daidzein [486-66-8] C15H10O4=254.24 Purity: 98%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	09388-64	10MG
Daidzin [552-66-9] C21H20O9=416.38 Purity: 98%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	09389-54	10MG
Dansyl Chloride [605-65-2] (CH3)2NC10H6SO2Cl=269.75 for Fluorometric Analysis Purity: 98%(T)	SP	R	10416-31	1G
Decalin [Decahydronaphthalene] [91-17-8] C10H18=138.25 Purity: (cis+trans) 90.0%(GC)	CP	RT	10604-45	500ML
Purity: (cis+trans) 95%(GC)	EP	RT	10605-35	500ML
Purity: (cis+trans) 98%(GC)	GR	RT	10606-25	500ML
for Electrophoresis Purity: (cis+trans) 98%(GC)	SP	RT	10634-55	500ML
for Analysis of Sulfur in Petroleum Product Purity: (cis+trans) 98%(GC)	SP	RT	10629-51	1L
Decamethylene Glycol [1,10-Decanediol] [112-47-0] HO(CH2)10OH=174.28	EP	RT	10612-22	25G
n-Decane [124-18-5] CH3(CH2)8CH3=142.28 Purity: 98%(GC)	GR	RT	10613-12 10613-25	25ML 500ML
Decanoic Acid [n-Capric Acid] [334-48-5] CH3(CH2)8COOH=172.26 Purity: 95%(GC)	EP	RT	07021-62	25G
Purity: 99%(GC)	GR	RT	07022-52	25ML
1-Decanol [112-30-1] CH3(CH2)9OH=158.28 Purity: 97%(GC)	EP	RT	10618-62	25ML
n-Decanoyl Chloride [112-13-0] CH3(CH2)8COCl=190.71 Purity: 95%(GC)	EP	A	07109-32	25G
n-Decylaldehyde [n-Caprialdehyde] [112-31-2] CH3(CH2)8CHO=156.27 Purity: 90%(GC)	CP	RT	10642-32	25ML
Dehydroacetic Acid Sodium Salt [4418-26-2] C8H7NaO4·H2O=208.14 Purity: 98%(T)	EP	RT	10624-72 10624-85	25G 500G
2,3-Dehydro-2-deoxy-N-acetylneuraminic Acid [24967-27-9] C11H17NO8=291.25 for Research of Sialic Acid	SP	F	05457-74 05457-32	5MG 25MG
Dehydroisoandrosterone [53-43-0] C19H28O2=288.42	GR	RT	10626-81	1G
Denhardt's Stock Solution(50x) [50x Denhardt's Solution] for Molecular Biology Nuclease and Protease tested	SP	F	10727-74	50ML

Deoxycholic Acid [83-44-3] C24H40O4=392.57 Purity: 98%(T)	GR	RT	10711-64 10711-22	5G 25G
Deoxycholic Acid Sodium Salt Monohydrate [145224-92-6] C24H39NaO4·H2O=432.57	GR	RT	10712-54 10712-12 10712-96	5G 25G 100G
for Molecular Biology Nuclease and Protease tested	SP	RT	02889-72	25G
Deoxycorticosterone Acetate [56-47-3] C21H29O2(OCOCH3)=372.50 Purity: 98%(HPLC)	GR	RT	10715-11	1G
2-Deoxy-D-glucose [154-17-6] C6H12O5=164.16 Purity: 98%(GC)	GR	A	10722-11	1G
2'-Deoxyguanosine [961-07-9] C10H13N5O4·H2O=285.26 Purity: 98%(HPLC)	GR	RT	10828-41	1G
2'-Deoxynucleoside-5'-triphosphate Mixed Solution, 2mM of each for Molecular Biology Water solution, Nuclease tested	SP	F	02541-31	1ML
Deoxyribonucleic Acid from Salmon Testes, sonicated, denatured aqueous solution [9007-49-2] for Molecular Biology Water solution, Concentration: 10mg/ml, Ultrasonic treated	SP	F	10848-81	1ML
Deoxyribonucleic Acid Sodium Salt from Calf Thymus [73049-39-5]	BC	R	05658-44	100MG
Deoxyribonucleic Acid Sodium Salt from Salmon Testes, sonicated for Hybridization DNA chain length: 0.5-1kb	GR	F	10834-64	10MG
Deoxyribonucleoside-5'-triphosphate Solution Set Component: dATP, dCTP, dGTP, dTTP each 100mM solution 25umol each 4 bottles	EP	F	11371-81	1SET
2-Deoxy-D-ribose [533-67-5] C5H10O4=134.13 Purity: 98%(GC)	GR	R	10829-31	1G
Deoxyschizandrin [61281-38-7] C24H32O6=416.51 Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	05078-44	5MG
Devarda's Alloy [8049-11-4]	GR	RT	10909-52 10909-65	25G 500G
Dexamethasone from Plant [50-02-2] C22H29FO5=392.46 Purity: 97%(HPLC)	GR	R	11107-64 11107-51	100MG 1G
Dextran [9004-54-0] (C6H10O5) _n MW: 15,000-20,000	GR	RT	10901-74 10901-45	100G 500G
MW: 35,000-50,000	GR	RT	10902-64	100G
MW: 50,000-70,000	GR	RT	10910-54 10910-12 10910-25	5G 25G 500G
MW: 190,000-230,000	GR	RT	10911-44 10911-02	5G 25G
for Leukocyte Separation MW: approx.200,000	SP	RT	10927-12 10927-54 10927-25	25G 100G 500G
Dextrin [9004-53-9]	CP	RT	10914-85	500G

Diacetone Alcohol [4-Hydroxy-4-methyl-2-pentanone] [123-42-2] (CH ₃) ₂ C(OH)CH ₂ COCH ₃ =116.16 Purity: 97%(GC)	EP	RT	10919-35	500ML
Diacetyl [2,3-Butanedione] [431-03-8] CH ₃ COCOCOCH ₃ =86.09 Purity: 98%(GC)	GR	A	10920-82	25G
Diacetyl Monoxime [2,3-Butanedione-2-oxime] [57-71-6] CH ₃ C:NOHCOCH ₃ =101.10	GR	RT	10923-52	25G
4',6-Diamidino-2-phenylindole Dihydrochloride [28718-90-3] C ₁₆ H ₁₅ N ₅ ·2HCl·nH ₂ O=350.25(Anh) for Fluorometric Analysis	SP	R	11034-56 11034-14	10MG 100MG
3,3'-Diaminobenzidine [91-95-2] C ₁₂ H ₁₄ N ₄ =214.27 Purity: 95%(T)	EP	R	11048-31 11048-44	1G 5G
3,3'-Diaminobenzidine Tetrahydrochloride [7411-49-6] C ₁₂ H ₁₄ N ₄ ·4HCl·nH ₂ O=360.11(Anh)	GR	RT	11009-41 11009-54	1G 5G
4,4'-Diaminodiphenyl Ether [101-80-4] O(C ₆ H ₄ NH ₂) ₂ =200.24 Purity: 98%(T)	GR	RT	11015-22	25G
6,9-Diamino-2-ethoxyacridine Lactate [Acrinol] [1837-57-6] C ₁₅ H ₁₅ N ₃ O·C ₃ H ₆ O ₃ ·H ₂ O=361.39 Purity: 98%(T)	GR	R	11035-04 11035-62	5G 25G
2,3-Diaminonaphthalene [771-97-1] C ₁₀ H ₆ (NH ₂) ₂ =158.20 Purity: 95%(T)	EP	RT	11047-41	1G
1,3-Diamino-2-propanol [616-29-5] (NH ₂ CH ₂) ₂ CHOH=90.12	EP	R	11123-02	25G
Diatomaceous Earth		RT	08272-65	500G
1,8-Diazabicyclo[5,4,0]-7-undecene [6674-22-2] C ₉ H ₁₆ N ₂ =152.24 Purity: 97%(GC)	EP	RT	11131-92 11131-34 11131-05	25G 100G 500G
Dehydrohalogenation Reagent Purity: 98%(GC)	SP	RT	11117-92 11117-05	25G 500G
Dibenzofuran [132-64-9] C ₁₂ H ₈ O=168.19	EP	RT	11206-22	25G
Dibenzylamine [103-49-1] C ₁₄ H ₁₅ N=197.28	EP	RT	23186-22	25G
p-Dibromobenzene [106-37-6] C ₆ H ₄ Br ₂ =235.90 Purity: 99%(GC)	GR	RT	11312-35	500G
1,4-Dibromobutane [110-52-1] Br(CH ₂) ₄ Br=215.91 Purity: 98%(GC)	GR	RT	11316-82	25G

Dibromomethane [74-95-3] CH ₂ Br ₂ =173.83 Purity: 99%(GC)	GR	RT	22413-62 22413-75	25G 500G
1,3-Dibromopropane [109-64-8] C ₃ H ₆ Br ₂ =201.89	EP	RT	07061-42	25G
2,6-Dibromopyridine [626-05-1] C ₅ H ₃ Br ₂ N=236.89	EP	RT	06937-12	25G
Dibucaine Hydrochloride [61-12-1] C ₂₀ H ₂₉ N ₃ O ₂ ·HCl=379.92 Purity: 98%(T)	GR	RT	11433-71 11433-84 11433-42	1G 5G 25G
Di-n-butylamine [111-92-2] [CH ₃ (CH ₂) ₃] ₂ NH=129.24 Purity: 99%(GC)	GR	RT	11415-82 11415-95	25ML 500ML
2-Di-n-butylaminoethanol [102-81-8] (C ₄ H ₉) ₂ NCH ₂ CH ₂ OH=173.30 Purity: 99%(GC)	GR	RT	11418-65	500ML
2,6-Di-t-butyl-p-cresol [Butyl Hydroxy Toluene;BHT] [128-37-0] [(CH ₃) ₃ C] ₂ C ₆ H ₂ (CH ₃)OH=220.35 Purity: 98%(GC)	EP	RT	11421-92 11421-05	25G 500G
Di-t-butyl Dicarboxylate [Di-BOC; Di-t-butyl Pyrocarbonate] [24424-99-5] [COOC(CH ₃) ₃] ₂ O=218.25 Purity: 97%(GC) for Peptide Synthesis	EP SP	F	11430-72 11430-14 11431-04	25G 100G 100G
Di-n-butyl Fumarate [105-75-9] [:CHCOO(CH ₂) ₃ CH ₃] ₂ =228.28 Purity: 98%(GC)	GR	RT	11502-32	25G
Di-t-butyl Peroxide [110-05-4] (CH ₃) ₃ COOC(CH ₃) ₃ =146.23	CP	A	11510-22	25G
2,4-Di-t-butylphenol [96-76-4] [(CH ₃) ₃ C] ₂ C ₆ H ₃ OH=206.32	EP	RT	11511-12	25G
2,6-Di-t-butylphenol [128-39-2] [(CH ₃) ₃ C] ₂ C ₆ H ₃ OH=206.32	GR	RT	11514-82	25G
Di-n-butyl Phthalate [DBP] [84-74-2] C ₆ H ₄ (COOC ₄ H ₉) ₂ =278.34 Purity: 98%(GC)	EP	RT	11518-55	500G
Di-n-butyl Sebacate [109-43-3] [(CH ₂) ₄ COO(CH ₂) ₃ CH ₃] ₂ =314.46 Purity: 98%(GC)	GR	RT	11520-92 11520-05	25G 500G
Di-n-butyltin Dilaurate [77-58-7] (C ₄ H ₉) ₂ Sn(CO ₂ C ₁₁ H ₂₃) ₂ =631.56	EP	RT	11525-42	25G
Di-n-butyltin Oxide [818-08-6] [CH ₃ (CH ₂) ₃] ₂ SnO=248.94	CP	RT	11528-12	25G

N6,2'-O-Dibutyryl adenosine-3',5'-cyclic Monophosphate Sodium Salt [16980-89-5] C ₁₈ H ₂₃ N ₅ O ₈ PNa · nH ₂ O=491.37(Anh) Purity: 95%(HPLC)	EP	F	11540-74 11540-61	100MG 1G
2,3-Dichloroaniline [608-27-5] Cl ₂ C ₆ H ₃ NH ₂ =162.02 Purity: 98%(GC)	GR	RT	11605-92	25G
o-Dichlorobenzene [95-50-1] C ₆ H ₄ Cl ₂ =147.00 Purity: 99%(GC) for HPLC Purity: 99%(GC)	GR SP	RT	11619-35 11635-31	500ML 1L
m-Dichlorobenzene [541-73-1] C ₆ H ₄ Cl ₂ =147.00 Purity: 98%(GC)	GR	RT	11620-82 11620-95	25G 500G
p-Dichlorobenzene [106-46-7] C ₆ H ₄ Cl ₂ =147.00 Purity: 98%(GC)	GR	RT	11622-62 11622-75	25G 500G
2,5-Dichlorobenzoic Acid [50-79-3] Cl ₂ C ₆ H ₃ COOH=191.01 Purity: 97%(T)	CP	RT	11641-12	25G
1,4-Dichlorobutane [110-56-5] ClCH ₂ (CH ₂) ₂ CH ₂ Cl=127.01 Purity: 99%(GC)	GR	RT	11705-82	25G
2,3-Dichloro-5,6-dicyano-p-benzoquinone [84-58-2] C ₆ Cl ₂ O ₂ (CN) ₂ =227.00 Purity: 98%(N)	GR	R	11713-01 11713-14 11713-72	1G 5G 25G
cis-1,2-Dichloroethylene [156-59-2] C ₂ H ₂ Cl ₂ =96.94	GR	RT	07076-62	25G
trans-1,2-Dichloroethylene [156-60-5] ClCH:CHCl=96.94 Purity: 98%(GC)	GR	A	11715-52 11715-65	25G 500G
2',7'-Dichlorofluorescein [76-54-0] C ₂₀ H ₁₀ Cl ₂ O ₅ =401.20	GR	RT	11716-71	1G
2,6-Dichloroindophenol Sodium Salt Dihydrate [620-45-1] C ₁₂ H ₆ Cl ₂ NNaO ₂ · 2H ₂ O=326.11	GR	RT	05316-01 05316-14	1G 5G
Dichloromethane [75-09-2] CH ₂ Cl ₂ =84.93 Purity: 98%(GC) Stabilizer: approx.10ppm 2-methyl-2-butene Purity: 99.5%(GC) Stabilizer: approx.10ppm 2-methyl-2-butene for Fluorometric Analysis Purity: 99.5%(GC) Stabilizer: approx.10ppm 2-methyl-2-butene for HPLC Purity: 99.5%(GC) Stabilizer: approx.10ppm 2-methyl-2-butene for Spectrum Purity: 99.5%(GC) Stabilizer: approx.10ppm 2-methyl-2-butene for Residual Pesticide Analysis Tested for 5,000X Stabilizer: approx.10ppm 2-methyl-2-butene for Hormone Analysis Purity: 99.5%(GC)	EP GR SP SP SP SP	RT	22414-65 22415-55 22428-95 22423-61 22420-75 04335-81 22421-65	500ML 500ML 500ML 1L 500ML 1L 500ML
Dichloromethane (H₂O<50ppm) [75-09-2] CH ₂ Cl ₂ =84.93 Purity: 99%(GC)	GR	A	22430-74 22430-61	100ML 1L

Dichloromethyl Methyl Ether [4885-02-3] C ₂ H ₄ Cl ₂ O=114.96	EP	RT	06925-62	25G
2,4-Dichlorophenoxyacetic Acid [94-75-7] Cl ₂ C ₆ H ₃ OCH ₂ COOH=221.04 Purity: 95%(T)	CP	RT	11831-22	25G
3-(3',4'-Dichlorophenyl)-1,1-dimethylurea [330-54-1] C ₉ H ₁₀ Cl ₂ N ₂ O=233.09	EP	RT	11828-82	25G
Dichlorophenylphosphine [644-97-3] C ₆ H ₅ PCl ₂ =178.98	EP	A	27402-52	25ML
1,3-Dichloro-2-propanone [534-07-6] C ₃ H ₄ OCl ₂ =126.97	EP	RT	06999-12	25G
2,4-Dichlorotoluene [95-73-8] Cl ₂ C ₆ H ₃ CH ₃ =161.03 Purity: 99%(GC)	GR	RT	11901-02	25G
Dicumyl Peroxide [80-43-3] C ₆ H ₅ C(CH ₃) ₂ OOC(CH ₃) ₂ C ₆ H ₅ =270.37 Purity: 95%(HPLC)	CP	A	11907-42	25G
Dicyandiamide [461-58-5] H ₂ NC(:NH)NHCN=84.08 Purity: 98%(N)	CP	RT	11931-25	500G
Dicyandiamidine Sulfate [591-01-5] C ₄ H ₁₂ N ₈ O ₂ · H ₂ SO ₄ =302.27 Purity: 98%(T)	GR	RT	11910-82	25G
Dicyclohexylamine [101-83-7] (C ₆ H ₁₁) ₂ NH=181.32 Purity: 99%(GC)	EP	RT	11911-72	25ML
N,N'-Dicyclohexylcarbodiimide [538-75-0] C ₆ H ₁₁ N:C:NC ₆ H ₁₁ =206.33 Purity: 98%(GC) for Peptide Synthesis Purity: 99%(GC)	GR SP	RT	11913-52 11913-65 11914-42 11914-55	25G 500G 25G 500G
Dicyclohexyl Phthalate [84-61-7] C ₆ H ₄ (COOC ₆ H ₁₁) ₂ =330.42 Purity: 99%(GC)	GR	RT	11930-35	500G
Dicyclopentadiene [77-73-6] C ₁₀ H ₁₂ =132.20 Purity: 90%(GC) Stabilizer: approx. 50ppm TBC	CP	A	11918-15	500ML
Diethylamine [109-89-7] (C ₂ H ₅) ₂ NH=73.14 Purity: 98%(GC) Purity: 99%(GC)	EP GR	RT	12007-15 12008-92 12008-05	500ML 25ML 500ML
Diethyl Aminomalonate Hydrochloride [13433-00-6] C ₇ H ₁₃ NO ₄ · HCl=211.64	EP	RT	07087-22	25G
(Diethylamino)sulfur Trifluoride [38078-09-0] C ₄ H ₁₀ F ₃ NS=161.19		R	07065-44	5G
N,N-Diethylaniline [91-66-7] C ₆ H ₅ N(C ₂ H ₅) ₂ =149.23 Purity: 98%(GC)	EP	RT	12018-75	500ML

Diethyl Azodicarboxylate [1972-28-7] (:NCOOC2H5)2=174.15		RT	12034-84	10G
Diethyl Carbonate [105-58-8] (C2H5O)2CO=118.13 Purity: 99%(GC)	GR	RT	12122-82 12122-95	25G 500G
Diethyl Disulfide [110-81-6] (C2H5)2S2=122.25	EP	RT	12108-24	10G
Diethylene Glycol [111-46-6] HOCH2CH2OCH2CH2OH=106.12 Purity: 97%(GC)	EP	RT	12114-05 12114-34	500G 20KG
Diethylene Glycol Diethyl Ether [Bis(2-ethoxyethyl) Ether] [112-36-7] [C2H5OCH2CH2]2O=162.23 Purity: 98%(GC)	GR	RT	12115-95 12117-62 12117-75	500G 25ML 500ML
Diethylene Glycol Dimethyl Ether [Bis(2-methoxyethyl) Ether] [111-96-6] [CH3OCH2CH2]2O=134.17 Purity: 97%(GC)	EP	RT	12118-52 12118-65	25ML 500ML
Diethylene Glycol Monobutyl Ether [2-(2-Butoxyethoxy)ethanol] [112-34-5] CH3(CH2)3(OCH2CH2)2OH=162.23 Purity: 95%(GC)	EP	RT	12119-55	500ML
Diethylene Glycol Monobutyl Ether Acetate [2-(2-Butoxyethoxy)ethyl Acetate] [124-17-4] C10H20O4=204.26 Purity: 97%(GC)	EP	RT	12120-15 12120-44	500ML 15KG
Diethylene Glycol Monoethyl Ether [2-(2-Ethoxyethoxy)ethanol] [111-90-0] C2H5(OCH2CH2)2OH=134.17 Purity: 98%(GC)	EP	RT	12121-05 12121-76	500ML 17KG
Diethylene Glycol Monoethyl Ether Acetate [2-(2-Ethoxyethoxy)ethyl Acetate] [112-15-2] C8H16O4=176.21 Purity: 98%(GC)	EP	RT	12201-55	500ML
Diethylene Glycol Monomethyl Ether [2-(2-Methoxyethoxy)ethanol] [111-77-3] CH3(OCH2CH2)2OH=120.15 Purity: 98%(GC)	EP	RT	12202-45 12202-74	500G 17KG
Diethylenetriamine [111-40-0] (NH2CH2CH2)2NH=103.17 Purity: 95%(T)	EP	RT	12206-92 12206-05	25ML 500ML
Diethylenetriaminepentaacetic Acid [67-43-6] C14H23N3O10=393.35 Purity: 98%(N)	GR	RT	12207-82	25G
Diethyl Ether [60-29-7] (C2H5)2O=74.12 Purity: 98%(GC) Stabilizer: approx.2ppm BHT Purity: 99.5%(GC) Stabilizer: approx.2ppm BHT Purity: 99.5%(GC) Stabilizer: approx.2ppm BHT Moisture content: under 100ppm Purity: 99.5%(GC) Stabilizer: approx.3ppm BHT Peroxide content: under approx. 1ppm for Fluorometric Analysis Purity: 99.5%(GC) Stabilizer: approx.2ppm BHT for Residual Pesticide Analysis Tested for 5,000X Non stabilizer for Extraction Stabilizer: approx.2% ethanol and 0.5% water	EP GR GR GR SP SP SP	RT RT RT RT RT RT RT	15401-45 15402-35 15404-15 15434-25 15438-85 04336-71 15430-81	500ML 500ML 500ML 500ML 500ML 1L 1L

Diethyl Ether <H2O<50ppm> [60-29-7] (C2H5)2O=74.12 Purity: 99.5%(GC) Special Cap	GR	RT	04094-54 04094-25	100ML 500ML
N,N-Diethylformamide [617-84-5] HCON(C2H5)2=101.15	GR	RT	12210-35	500ML
Diethyl Fumarate [623-91-6] (:CHCOOC2H5)2=172.18 Purity: 95%(GC)	EP	RT	12228-12	25ML
Di(2-ethylhexyl)Phosphoric Acid [D-2-EHPA] [298-07-7] (C8H17O)2PO(OH)=322.42 Purity: 95%(T)	CP	RT	07963-45	500ML
Di-2-ethylhexyl Sodium Sulfosuccinate [577-11-7] C20H37O7SNa=444.56 for Water Analysis Purity: 95%(T)(after drying)	SP	RT	12213-34 12213-05	100G 500G
Diethyl Ketone [3-Pentanone] [96-22-0] (C2H5)2CO=86.13 Purity: 98%(GC)	GR	RT	12215-72 12215-85	25ML 500ML
Diethyl Malonate [105-53-3] CH2(COOC2H5)2=160.17 Purity: 99%(GC)	GR	RT	12219-32 12219-45	25G 500G
Diethyl Methylmalonate [609-08-5] CH3CH(COOC2H5)2=174.19 Purity: 99%(GC)	GR	RT	12221-82 12221-95	25G 500G
N,N-Diethyl-N'-1-naphthylethylenediamine Oxalate [Tsuda Reagent] [29473-53-8] C18H24N2O4=332.39 Purity: 98%(T)	GR	R	35612-81 35612-94	1G 5G
Diethyl Oxalate [95-92-1] (COOC2H5)2=146.14 Purity: 98%(GC)	GR	RT	12226-32	25ML
N,N-Diethyl-p-phenylenediamine Sulfate [6283-63-2] (C2H5)2NC6H4NH2·H2SO4=262.33 Purity: 95%(T)	CP	RT	12351-82	25G
Diethyl Phthalate [84-66-2] C6H4(COOC2H5)2=222.24 Purity: 98%(GC)	GR	RT	12306-95	500ML
N,N-Diethyl-1,3-propanediamine [104-78-9] (C2H5)2N(CH2)3NH2=130.23	EP	RT	12308-62	25G
Diethyl Pyrocarbonate [1609-47-8] C2H5OCOOCOOC2H5=162.14 Purity: 95%(T)	EP	R	12311-44 12311-86	10ML 50ML
Diethyl Sulfate [64-67-5] (C2H5)2SO4=154.18 Purity: 98%(GC)	EP	RT	12315-62 12315-75	25ML 500ML
Diethyl L-(+)-Tartrate [87-91-2] C8H14O6=206.19 Purity: 98%(GC)	GR	RT	12319-22	25G

Digitonin [11024-24-1] C56H92O29=1229.31	GR	RT	12333-51	1G
Digitoxin [71-63-6] C41H64O13=764.94 Purity: 98%(HPLC)	GR	RT	12428-21	1G
Diglycerol [627-82-7] [CH2CH(OH)CH2OH]2O=166.17	GR	RT	12404-92 12404-05	25G 500G
Digoxin [20830-75-5] C41H64O14=780.94 Purity: 95%(HPLC) Crystalline	GR	RT	12429-24	100MG
Dihexadecyl Phosphate [2197-63-9] (C16H33O)2PO2H=546.85	EP	R	11532-84	5G
Dihydrocapsaicin [19408-84-5] C18H29NO3=307.43 Purity: 95%(HPLC) Produced by Nagara Science Co., Ltd. Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	EP GR	R	05084-54 05083-64	50MG 10MG
2,3-Dihydrofuran [1191-99-7] C4H6O=70.09	GR	RT	06898-32	25ML
3,4-Dihydro-2H-pyran [110-87-2] C5H8O=84.12 Purity: 96%(GC)	EP	RT	12432-22	25ML
Dihydroxyacetone(dimer) [62147-49-3] (C3H6O3)2=180.16 Purity: 95%(T)	EP	RT	12438-62	25G
3,5-Dihydroxybenzoic Acid [99-10-5] (HO)2C6H3COOH=154.12 Purity: 95%(T)	CP	RT	30025-02	25G
2,4-Dihydroxybenzophenone [131-56-6] (HO)2C6H3COC6H5=214.22	EP	RT	12502-02	25G
1,5-Dihydroxynaphthalene [83-56-7] C10H6(OH)2=160.17	CP	RT	12625-02	25G
2,3-Dihydroxynaphthalene [92-44-4] C10H6(OH)2=160.17 Purity: 98%(HPLC)	EP	RT	12605-04	10G
Diiodomethane [75-11-6] CH2I2=267.84 Purity: 99%(GC)	GR	RT	22503-82 22503-95	25G 500G
Diisopropanolamine [110-97-4] [CH3CH(OH)CH2]2NH=133.19 Purity: 98%(T)	GR	RT	14001-02 14001-15	25G 500G
Diisopropyl Ether [108-20-3] [(CH3)2CH]2O=102.18 Purity: 99%(GC) Stabilizer: approx.0.01% HQ Purity: 99%(GC) No stabilizer	GR GR	RT	29228-05 29226-25	500ML 500ML
N,N-Diisopropylethylamine [7087-68-5] [(CH3)2CH]2NC2H5=129.24 Purity: 98%(GC)	EP	RT	14014-42 14014-84 14014-55	25ML 100ML 500ML

Diisopropyl Phthalate [605-45-8] C6H4[COOCH(CH3)2]2=250.29 Purity: 98%(GC)	GR	RT	14018-02	25ML
Dimedone [Dimethylidihydroresorcinol] [126-81-8] C8H12O2=140.18 Purity: 99%(T)	GR	A	12702-24 12702-82	5G 25G
2,5-Dimethoxybenzaldehyde [93-02-7] (CH3O)2C6H3CHO=166.17 Purity: 95%(GC)	EP	RT	12711-04 12711-62	5G 25G
3,4-Dimethoxybenzaldehyde [120-14-9] (CH3O)2C6H3CHO=166.17	EP	RT	07053-52	25G
3,4-Dimethoxyphenylacetic Acid [93-40-3] (CH3O)2C6H3CH2COOH=196.20 Purity: 95%(T)	GR	RT	12717-02	25G
2,2-Dimethoxypropane [77-76-9] (CH3)2C(OCH3)2=104.15 Purity: 97%(GC)	EP	RT	12801-82 12801-95	25ML 500ML
N,N-Dimethylacetamide [127-19-5] CH3CON(CH3)2=87.12 Purity: 98%(GC) Purity: 99%(GC)	EP GR	RT	12804-65 12804-94 12805-42 12805-55	500ML 17KG 25ML 500ML
3,3-Dimethylacrylic Acid [541-47-9] C5H8O2=100.12 Purity: 98%(GC)	GR	R	12826-72	25G
β,β-Dimethylacrylshikonin [24502-79-2] C21H22O6=370.40 Purity: 98%(HPLC) Lithospermum roots Produced by Nagara Science Co., Ltd.	GR	R	04062-64	10MG
Dimethyl Adipate [627-93-0] CH3OCO(CH2)4COOCH3=174.19 Purity: 98%(GC)	EP	RT	12808-25	500ML
Dimethyl Adipimide Dihydrochloride [14620-72-5] C8H16N2O2·2HCl=245.15 Bifunctional cross-linking reagent	SP	R	12825-24	5G
Dimethylamine Borane [74-94-2] (CH3)2NH·BH3=58.92	CP	RT	12836-42	25G
p-Dimethylaminobenzaldehyde [100-10-7] (CH3)2NC6H4CHO=149.19 Purity: 99%(T)	GR	RT	12816-02 12816-15	25G 500G
p-Dimethylaminobenzoic Acid [619-84-1] C9H11NO2=165.19 Purity: 98%(T)	GR	RT	12818-82	25G
p-Dimethylaminobenzylidenerhodanine [536-17-4] (CH3)2NC6H4CH:C3HNOS2=264.37	GR	RT	12819-01 12819-14	1G 5G
2-Dimethylaminoethanol [108-01-0] (CH3)2NCH2CH2OH=89.14 Purity: 99%(GC)	GR	RT	12822-12 12822-25	25ML 500ML

2-(Dimethylamino)ethyl Methacrylate [2867-47-2] C8H15NO2=157.21 Purity: 98%(GC) Stabilizer: approx.2,000ppm MEHQ	EP	A	12902-04	25ML
4-Dimethylaminopyridine [1122-58-3] (CH3)2NC5H4N=122.17 Purity: 98%(T)	GR	RT	12922-86 12922-02 12922-44	5G 25G 100G
N,N-Dimethylaniline [121-69-7] C6H5N(CH3)2=121.18 Purity: 99%(GC) Purity: 99%(GC)	EP GR	RT	12910-65 12911-42 12911-55	500ML 25ML 500ML
9,10-Dimethyl-1,2-benzanthracene [57-97-6] C18H10(CH3)2=256.34 Purity: 98%(GC)	GR	RT	12914-41	1G
N,N-Dimethylbenzylamine [103-83-3] (CH3)2NCH2C6H5=135.21 Purity: 99%(GC)	GR	RT	12916-92 12916-05	25ML 500ML
3,3-Dimethyl-1-butene [558-37-2] (CH3)3CCH:CH2=84.16	EP	RT	12926-62	25ML
N,N-Dimethylcarbamoyl Chloride [79-44-7] (CH3)2NCOCI=107.54 Purity: 97%(GC)	EP	R	12920-22	25G
Dimethyl Carbonate [616-38-6] (CH3O)2CO=90.08 Purity: 99%(GC)	GR	RT	12921-12 12921-25	25G 500G
2,6-Di-O-methyl-β-cyclodextrin [51166-71-3] C56H98O35=1331.36	GR	RT	13029-34 13029-92	5G 25G
Dimethyldichlorosilane [75-78-5] (CH3)2SiCl2=129.06 Purity: 98%(GC)	EP	A	13006-82 13006-24	25ML 100ML
2,4-Dimethyl-1,3-dioxane [766-20-1] (CH3)2C4H6O2=116.16	EP	RT	13009-94	10ML
2,2-Dimethyl-1,3-dioxolane-4-methanol [100-79-8] C6H12O3=132.16	EP	RT	13033-22	25G
Dimethyl Disulfide [624-92-0] (CH3)2S2=94.20 Purity: 98%(GC)	EP	RT	13010-12	25ML
N,N-Dimethylethylenediamine(asym.) [108-00-9] H2NCH2CH2N(CH3)2=88.15	EP	RT	13013-82	25ML
N,N-Dimethylformamide [68-12-2] HCON(CH3)2=73.09 Purity: 99%(GC) Purity: 99.5%(GC)	EP GR	RT	13015-75 13016-52 13016-94 13016-65	500ML 25ML 100ML 500ML

N,N-Dimethylformamide [68-12-2] HCON(CH3)2=73.09 for Molecular Biology Purity: 99.7%(GC) Nuclease and Protease tested	SP	RT	08900-12 08900-54 08900-25	25ML 100ML 500ML
for HPLC Purity: 99.7%(GC) for Spectrum Purity: 99.7%(GC)	SP SP	RT	13024-71 13020-95	1L 500ML
N,N-Dimethylformamide (H2O<50ppm) [68-12-2] HCON(CH3)2=73.09 Purity: 99.5%(GC) Special Cap	GR	RT	04096-34 04096-21	100ML 1L
N,N-Dimethylformamide Dimethyl Acetal [4637-24-5] (CH3)2NCH(OCH3)2=119.16 Esterification reagent for GC	SP	RT	13124-32	25ML
Dimethyl Fumarate [624-49-7] CH3OCOCH:CHCOOCH3=144.13 Purity: 98%(GC)	GR	RT	13105-82	25G
3,3-Dimethylglutaric Acid [4839-46-7] C7H12O4=160.17 Purity: 98%(T)	GR	RT	13106-72	25G
N-N-Dimethylglycine [1118-68-9] (CH3)2NCH2COOH=103.12 Purity: 98%(T)	GR	RT	13107-04	5G
Dimethylglyoxime [95-45-4] (CH3)2C2(:NOH)2=116.12	GR	RT	13109-42	25G
N,O-Dimethylhydroxylamine Hydrochloride [6638-79-5] C2H7NO·HCl=97.54	GR	RT	06960-92	25G
1,3-Dimethyl-2-imidazolidinone [80-73-9] C5H10N2O=114.15 Purity: 99%(GC)	GR	RT	13123-55	500G
Dimethyl Maleate [624-48-6] (:CHCOOCH3)2=144.13 Purity: 95%(GC)	EP	RT	13237-62	25ML
Dimethyl Malonate [108-59-8] CH2(COOCH3)2=132.11 Purity: 95%(GC)	EP	RT	13203-92 13203-05	25G 500G
Dimethyloctadecylchlorosilane [18643-08-8] C20H43SiCl=347.09	CP	RT	13238-52	25G
N,N-Dimethyloctylamine [7378-99-6] C8H17N(CH3)2=157.30 Purity: 90%(GC)	CP	RT	13235-82	25ML
2,2-Dimethylolpropionic Acid [4767-03-7] CH3C(CH2OH)2COOH=134.13 Purity: 99%(T)	GR	RT	13220-62	25G
Dimethyl Oxalate [553-90-2] (COOCH3)2=118.09 Purity: 99%(GC)	GR	RT	13222-42 13222-55	25G 500G
N,N-Dimethyl-p-phenylenediamine [99-98-9] H2NC6H4N(CH3)2=136.19 Purity: 98%(GC)	GR	RT	13301-02	25G
N,N-Dimethyl-p-phenylenediamine Oxalate [62778-12-5] [H2NC6H4N(CH3)2]2·(COOH)2=362.42	GR	RT	13304-72	25G

N,N-Dimethyl-p-phenylenediamine Sulfate [536-47-0] H ₂ NC ₆ H ₄ N(CH ₃) ₂ ·H ₂ SO ₄ =234.27	GR	RT	13305-04 13305-62	5G 25G
N,N-Dimethyl-p-phenylenediammonium Dichloride [536-46-9] C ₈ H ₁₄ Cl ₂ N ₂ =209.12 Purity: 99%(T)	GR	RT	13302-34 13302-92	5G 25G
Dimethyl Phthalate [131-11-3] C ₆ H ₄ (COOCH ₃) ₂ =194.18 Purity: 98%(GC)	GR	RT	13309-35	500G
Dimethyl Pimelimidate Dihydrochloride [58537-94-3] C ₉ H ₁₈ N ₂ O ₂ ·2HCl=259.17 Purity: 97%(T)	EP	F	13327-11	1G
N,N-Dimethyl-1,3-propanediamine [109-55-7] (CH ₃) ₂ NCH ₂ CH ₂ CH ₂ NH ₂ =102.18 Purity: 98%(GC)	EP	RT	13312-62	25ML
2,2-Dimethyl-1,3-propanediol [126-30-7] HOCH ₂ C(CH ₃) ₂ CH ₂ OH=104.15 Purity: 98%(GC)	GR	RT	24123-02 24123-15	25G 500G
2,2-Dimethyl-1-propanol [75-84-3] (CH ₃) ₃ CCCH ₂ OH=88.15 Purity: 98.0%(GC)	GR	RT	24121-22	25G
3,5-Dimethylpyrazole [67-51-6] C ₅ H ₈ N ₂ =96.13	EP	RT	06995-52	25G
5,5-Dimethyl-1-pyrroline N-Oxide [3317-61-1] C ₆ H ₁₁ NO=113.16 Purity: 98%(GC)	GR	F	13329-91	1G
Dimethyl Suberimidate Dihydrochloride [34490-86-3] C ₁₀ H ₂₀ N ₂ O ₂ ·2HCl=273.20 Purity: 95%(T)	EP	R	13326-21	1G
Dimethyl Succinate [106-65-0] CH ₃ O ₂ COCH ₂ CH ₂ COOCH ₃ =146.14 Purity: 99%(GC)	GR	RT	13315-32	25G
Dimethyl Sulfide [75-18-3] (CH ₃) ₂ S=62.13 Purity: 98%(GC)	EP	RT	13402-82 13402-95	25ML 500ML
Dimethyl Sulfone [67-71-0] (CH ₃) ₂ SO ₂ =94.13 Purity: 99%(GC)	GR	RT	09358-12	25G
Dimethyl Sulfoxide [67-68-5] (CH ₃) ₂ SO=78.13 Purity: 98%(GC)	EP	RT	13406-55 13406-13 13406-84	500G 3KG 24KG
Purity: 99%(GC)	GR	RT	13407-45 13407-03	500G 3KG
for Molecular Biology Purity: 99.5%(GC) Nuclease and Protease tested	SP	RT	08904-14 08904-85	100G 500G
for Biochemical Research Purity: 99.5%(GC)	SP	RT	13445-74 13445-45	100G 500G
for Tissue Culture Purity: 99.5%(GC) Sterilized by filtration Endotoxin tested Ampule	SP	RT	13408-64	5X5ML
for Spectrum Purity: 99.5%(GC)	SP	RT	13435-75	500G
for Liquid scintillation Purity: 99.5%(GC)	SP	RT	13412-65	500G

N,N-Dimethyl-p-toluidine [99-97-8] C ₉ H ₁₃ N=153.21	EP	RT	07064-12	25ML
1,3-Dimethylurea(sym.) [96-31-1] CH ₃ NHCONHCH ₃ =88.11	EP	RT	13422-22 13422-35	25G 500G
m-Dinitrobenzene [99-65-0] C ₆ H ₄ (NO ₂) ₂ =168.11 Purity: 99%(GC)	GR	RT	13427-72	25G
3,5-Dinitrobenzoic Acid [99-34-3] (NO ₂) ₂ C ₆ H ₃ COOH=212.12 Purity: 99%(T)	GR	RT	13432-92	25G
3,5-Dinitrobenzoyl Chloride [99-33-2] (NO ₂) ₂ C ₆ H ₃ COCl=230.56 Purity: 98%(T) Labeling Reagent for HPLC Purity: 98%(T)	GR SP	A A	13501-82 13530-44	25G 5G
2,4-Dinitrophenol [α-Dinitrophenol] [51-28-5] (NO ₂) ₂ C ₆ H ₃ OH=184.11 Water content: approx.20%	GR	RT	13518-82	25G
Dinonyl Phthalate [DNP] [84-76-4] C ₆ H ₄ (COOC ₉ H ₁₉) ₂ =418.61 Purity: 80%(GC)	CP	RT	13644-22	25ML
Diethyl Adipate [DOA] [103-23-1] (CH ₂ CH ₂ COOC ₂ H ₅) ₂ =370.57 Purity: 98%(GC)	GR	RT	13609-05	500ML
Diethyl Phthalate [DOP] [117-81-7] C ₆ H ₄ (COOC ₂ H ₅) ₂ =390.56 Purity: 95%(GC)	EP	RT	13615-15	500G
Di-n-octyl Phthalate [117-84-0] C ₂₄ H ₃₈ O ₄ =390.56 Purity: 90%(GC)	CP	RT	13633-62	25ML
1,4-Dioxane [123-91-1] C ₄ H ₈ O ₂ =88.11 Purity: 98%(GC) Stabilizer: approx.2ppm BHT Purity: 99.5%(GC) Stabilizer: approx.2ppm BHT for Protein Structural Analysis Purity: 99%(GC) for HPLC Purity: 99%(GC) for Spectrum Purity: 99%(GC) for Liquid scintillation Purity: 99%(GC) Stabilizer: approx.2ppm BHT	EP GR SP SP SP	RT RT RT RT RT	13621-25 13622-15 05565-54 13631-11 13634-65 13626-75	500ML 500ML 100ML 1L 500ML 500ML
1,3-Dioxolane [646-06-0] C ₃ H ₆ O ₂ =74.08 Purity: 99%(GC)	GR	RT	13643-45	500G
Diphenhydramine Hydrochloride [147-24-0] C ₁₇ H ₂₁ NO·HCl=291.82 Purity: 98%(T)	EP	RT	13638-54	5G
p-Diphenylaminesulfonic Acid Sodium Salt [6152-67-6] C ₆ H ₅ NHC ₆ H ₄ SO ₃ Na=271.27 Metal Indicator	GR SP	RT RT	13717-72 13725-91	25G 1G
s-Diphenylcarbazone [538-62-5] C ₂₆ H ₂₆ N ₂ O=482.54 Purity: 60%(HPLC)	GR	RT	13721-02	25G
1,5-Diphenylcarbonohydrazide [140-22-7] C ₆ H ₅ NHNHCONHNC ₆ H ₅ =242.28 for Analysis of Poisonous Metal Purity: 98%(HPLC)	GR SP	RT R	13720-12 13732-62	25G 25G

Diphenylcyclopropenone [886-38-4] C15H10O=206.24 Purity: 95%(GC)	EP	RT	13733-81	1G
Diphenyldichlorosilane [80-10-4] (C6H5)2SiCl2=253.20 Purity: 97%(GC)	EP	RT	13724-14 13724-85	10G 500G
Diphenyl Diselenide [1666-13-3] (C6H5)2Se2=312.13	EP	RT	13819-42	25G
Diphenyl Disulfide [882-33-7] (C6H5)2S2=218.34 Purity: 98%(GC)	EP	RT	13802-42 13802-55	25G 500G
Diphenyl Ether [101-84-8] (C6H5)2O=170.21 Purity: 98%(GC)	GR	RT	13804-22 13804-35	25G 500G
1,3-Diphenylguanidine [102-06-7] (C6H5NH)2C:NH=211.26	EP	RT	13810-32	25G
Diphenylmethane [101-81-5] C6H5CH2C6H5=168.23 Purity: 99%(GC)	GR	RT	13815-82 13815-95	25G 500G
4,4'-Diphenylmethanediisocyanate [101-68-8] CH2(C6H4NCO)2=250.25		R	13821-05	500G
N-(Diphenylmethylene)glycine Ethyl Ester [69555-14-2] C17H17NO2=267.32	EP	RT	13825-94	5G
2,5-Diphenyloxazole [PPO] [92-71-7] (C6H5)2C3HNO=221.25 for Liquid Scintillation	SP	RT	13817-62 13817-04 13817-46	25G 100G 250G
Diphenylphosphoryl Azide [DPPA] [26386-88-9] (C6H5O)2P(O)N3=275.20 for Peptide Synthesis Purity: 95%(HPLC)	SP	RT	13904-12 13904-54	25G 100G
Diphenyl Sulfone [127-63-9] (C6H5)2SO2=218.27	GR	RT	13913-05	500G
Dipicolinic Acid [Pyridine-2,6-dicarboxylic Acid] [499-83-2] C5H3N(COOH)2=167.12 Purity: 98%(T)	GR	RT	13925-84 13925-42	5G 25G
Di-n-propylamine [142-84-7] (CH3CH2CH2)2NH=101.19 Purity: 99%(GC)	GR	RT	14003-82	25ML
Dipropylene Glycol [110-98-5] (CH3CHOHCH2)2O=134.17 Purity: 95%(GC)	EP	RT	14012-75	500G
Dipropylenetriamine [Iminodipropylamine] [56-18-8] (H2NCH2CH2CH2)2NH=131.22	EP	RT	14013-65	500ML

Disodium Molybdate(VI) Dihydrate [10102-40-6] Na2MoO4·2H2O=241.97 Purity: 99%(T)	GR	RT	31621-52 31621-65	25G 500G
Dispomincolumn Set		RT	08612-34	5SET
Dispotray(for minigel staining)		RT	06563-44	20PIECES
Distilled Water [7732-18-5] for HPLC	SP	RT	14029-91 14029-33	1L 3L
N,N'-Disuccinimidyl Carbonate [74124-79-1] C9H8N2O7=256.17 for Peptide Synthesis	SP	R	14036-04	5G
Disuccinimidyl Suberate [68528-80-3] C16H20N2O8=368.34 Bifunctional cross-linking reagent Purity: 90%(N)	SP	R	14035-01	1G
5,5'-Dithiobis(2-nitrobenzoic Acid) [69-78-3] [SC6H3(NO2)COOH]2=396.35 for SH Groups Analysis Purity: 97%(T)	SP	RT	14101-21 14101-34 14101-92	1G 5G 25G
2,2'-Dithiobis(5-nitropyridine) [2127-10-8] NO2C5H3N3SSNH3C5NO2=310.31 for SH Groups Analysis	SP	RT	14102-11	1G
3,3'-Dithiobis(succinimidyl propionate) [57757-57-0] C14H16N2O8S2=404.42 Bifunctional cross-linking reagent Purity: 95%(N)	SP	R	14123-41	1G
3,3'-Dithiodipropionic Acid [1119-62-6] (CH2CH2COOH)2S2=210.27 Purity: 98%(T)	EP	RT	14106-42	25G
2,2'-Dithiodipyridine [2127-03-9] (C5H4NS)2=220.31 for SH Groups Analysis Purity: 98%(T)	SP	R	14107-74	5G
4,4'-Dithiodipyridine [2645-22-9] (C5H4NS)2=220.31 for SH Groups Analysis Purity: 98%(T)	SP	R	14108-51	1G
Dithioerythritol [6892-68-8] [CH(OH)CH2SH]2=154.25 for SH Groups Analysis Purity: 98%-105%(UV)	SP	R	14109-54 14109-41	100MG 1G
Dithiothreitol [3483-12-3] [CH(OH)CH2SH]2=154.25 for Molecular Biology Purity: 99-105%(UV) Nuclease tested	SP	R	14128-46 14128-91 14128-04 14128-62	100MG 1G 5G 25G
for SH Groups Analysis Purity: 99%-105%(UV)	SP	R	14112-36 14112-81 14112-94 14112-52	100MG 1G 5G 25G
1mol/l-Dithiothreitol Solution [1mol/l-DTT Solution] for Molecular Biology 0.01mol/l Sodium acetate buffer (pH5.2), Nuclease tested	SP	F	14130-41	1ML
Dithizone [60-10-6] C6H5NHNHCSN:NC6H5=256.33 Purity: 85%(UV)	GR	RT	13916-04	5G

Divinylbenzene [1321-74-0] C ₆ H ₄ (CH=CH ₂) ₂ =130.19 Purity: 50%(GC)(mixed isomers) Stabilizer: approx. 1,000ppm TBC Includes approx. 40% Ethyl Vinyl Benzene	CP	A	14114-45	500ML
DMEM(1.0g/l Glucose) with L-Gln and Sodium Pyruvate, liquid for Tissue Culture Red liquid Mycoplasma and Endotoxin tested	SP	R	08456-65 08456-94	500ML 6X500ML
DMEM(1.0g/l Glucose) with Sodium Pyruvate, without L-Gln and Phenol Red, liquid for Tissue Culture Light yellow liquid Mycoplasma and Endotoxin tested	SP	R	08490-05	500ML
DMEM(4.5g/l Glucose) with L-Gln and HEPES, without Sodium Pyruvate, liquid for Tissue Culture Red liquid Mycoplasma and Endotoxin tested, includes 25mM HEPES buffer	SP	R	08457-55	500ML
DMEM(4.5g/l Glucose) with L-Gln and Sodium Pyruvate, liquid for Tissue Culture Red liquid Mycoplasma and Endotoxin tested	SP	R	08458-45 08458-74	500ML 6X500ML
DMEM(4.5g/l Glucose) with L-Gln, without Sodium Pyruvate, liquid for Tissue Culture Red liquid Mycoplasma and Endotoxin tested	SP	R	08459-35 08459-06	500ML 6X500ML
DMEM(4.5g/l Glucose) without L-Gln, Sodium Pyruvate and Phenol Red, liquid for Tissue Culture Light yellow liquid Mycoplasma and Endotoxin tested	SP	R	08489-45	500ML
DMEM(4.5g/l Glucose) without L-Gln and Sodium Pyruvate, liquid for Tissue Culture Red liquid Mycoplasma and Endotoxin tested	SP	R	08488-55	500ML
DMEM/Ham's F-12 with L-Gln, Sodium Pyruvate and HEPES, liquid for Tissue Culture Red liquid Mycoplasma and Endotoxin tested	SP	R	08460-95	500ML
DMEM/Ham's F-12 with L-Gln, Sodium Pyruvate and HEPES, without Phenol Red, liquid for Tissue Culture	SP	R	05177-15	500ML
DNA Ladder One(Broad Range)(Ready To Use) for Nucleic Acid Electrophoresis	SP	R	08362-85	500UL
100bp DNA Ladder One(Ready To Use) for Nucleic Acid Electrophoresis	SP	R	07908-75	500UL
1kbp DNA Ladder One(Ready To Use) for Nucleic Acid Electrophoresis	SP	R	08232-85	500UL
4,7,10,13,16,19-Docosahexaenoic Acid [6217-54-5] C ₂₂ H ₃₂ O ₂ =328.49 Purity: 98%(GC)	GR	R	14122-64	100MG
Dodecamethylene Glycol [5675-51-4] C ₁₂ H ₂₆ O ₂ =202.33 Purity: 97%(GC)	EP	RT	14204-52	25G
n-Dodecane [112-40-3] CH ₃ (CH ₂) ₁₀ CH ₃ =170.33 Purity: 99%(GC)	GR	RT	14205-42 14205-55	25ML 500ML
1-Dodecanethiol [112-55-0] CH ₃ (CH ₂) ₁₁ SH=202.40 Purity: 95%(GC)	EP	RT	20127-82	25G
1-Dodecanol [Lauryl Alcohol] [112-53-8] CH ₃ (CH ₂) ₁₁ OH=186.33 Purity: 95%(GC) Purity: 98%(GC)	EP GR	RT RT	20118-15 20119-92 20119-05	500ML 25ML 500ML
1-Dodecene [112-41-4] CH ₂ :CH(CH ₂) ₉ CH ₃ =168.32 Purity: 95%(GC)	EP	RT	14208-25	500ML
n-Dodecyl-β-D-maltopyranoside [n-Dodecyl-β-D-maltoside] [69227-93-6] C ₂₄ H ₄₆ O ₁₁ =510.62 for Research of Insoluble Protein Purity: 98%(GC) Powder CMC: 0.17mM	SP	R	14239-41 14239-54	1G 5G
D-DOPA [D-β-(3,4-Dihydroxyphenyl)alanine] [5796-17-8] (HO) ₂ C ₆ H ₃ CH ₂ CH(NH ₂)COOH=197.19 Purity: 98%(HPLC)	GR	R	14209-44	100MG

DL-DOPA [63-84-3] (HO) ₂ C ₆ H ₃ CH ₂ CH(NH ₂)COOH=197.19	GR	R	14210-62	25G
L-DOPA [59-92-7] (HO) ₂ C ₆ H ₃ CH ₂ CH(NH ₂)COOH=197.19 Purity: 98%(N)	GR	R	14211-81 14211-94 14211-52	1G 5G 25G
Dopamine Hydrochloride [3-Hydroxytyramine Hydrochloride] [62-31-7] (HO) ₂ C ₆ H ₃ CH ₂ CH ₂ NH ₂ ·HCl=189.64 Purity: 98%(T)	GR	R	14212-71 14212-84	1G 5G
D-PBS(-) without Ca and Mg, liquid for Tissue Culture Sterilized by filtration, Mycoplasma and Endotoxin tested	SP	RT	14249-95 14249-66	500ML 6X500ML
D-PBS(+)Preparation Reagent(Ca, Mg Solution)(100x) for Tissue Culture Sterilized by filtration, Mycoplasma and Endotoxin tested	SP	RT	02492-94	30ML
Dulcitol [Galactitol] [608-66-2] HOCH ₂ (CHOH) ₄ CH ₂ OH=182.17 Purity: 98%(T)	GR	RT	14217-92	25G
Durene [95-93-2] C ₆ H ₂ (CH ₃) ₄ =134.22 Purity: 98%(GC)	GR	RT	14218-24	10G
Dysprosium Nitrate [10031-49-9] Dy(NO ₃) ₃ ·5H ₂ O=438.59 Purity: 99.9%	EP	RT	14222-41	1G
Dysprosium Oxide [1308-87-8] Dy ₂ O ₃ =373.00 Purity: 99.9%	EP	RT	14223-31	1G

[E]

E-64 [66701-25-5] C15H27N5O5 · 1/2H2O=366.41 Purity: 98%(HPLC)	GR	F	14303-81 14303-94	1MG 10MG
0.2g/l-EDTA Solution for Tissue Culture Sterilized by filtration	SP	R	14367-74	100ML
0.5mol/l-EDTA Solution(pH 8.0) Biotechnology Grade Sterilized by filtration, Nuclease and Protease tested, Sterile tested, Endotoxin tested	SP	RT	06894-14 06894-85	100ML 500ML
for Molecular Biology Nuclease and Protease tested	SP	RT	14347-21	1L
EEDQ [N-Ethoxycarbonyl-2-ethoxy-1,2-dihydroquinoline] [16357-59-8] C14H17NO3=247.29 for Peptide Synthesis Purity: 98%(T)	SP	R	14304-42 14304-26	25G 100G
5,8,11,14,17-Eicosapentaenoic Acid [10417-94-4] C20H30O2=302.45 Purity: 99%(GC)	GR	F	14326-04 14326-91	100MG 1G
11-Eicosenoic Acid CH3(CH2)7CH:CH(CH2)9COOH=310.51	GR	R	14334-94	5ML
Elastase from Porcine Pancreas [39445-21-1] Activity: 50-120U/mg protein Two-time crystallized, Water suspension	BC	R	14363-14 14363-56	10MG 50MG
Elastin, from Bovine Neck Ligament [9007-58-3]	GR	R	14337-64	5G
ELISA POD Substrate A.B.T.S Kit for Immunochemistry Component: Coloring solution(100ml), Substrate solution(10ml), Stop solution(100ml)	SP	R	14351-80	1KIT
ELISA POD Substrate TMB Kit for Immunochemistry Component: Coloring solution(100ml), Substrate solution(10ml), Stop solution(100ml)	SP	R	14353-31	1KIT
ELISA POD Substrate TMB Kit(HYPER) for Immunochemistry Component: Coloring solution(100ml), Substrate solution(10ml), Stop solution(100ml)	SP	R	02893-60	1KIT
ELISA POD Substrate TMB Kit(Popular) for Immunochemistry	SP	R	05298-80	1KIT
ELISA POD Substrate TMB Solution(Easy) for Immunochemistry	SP	R	05299-54	100ML
Eosin Yellowish(water soluble) [17372-87-1] C20H6Br4O5Na2=691.85 Purity: 85%(W)	GR	RT	14410-42	25G
(-)-Epicatechin [(-)-EC] [490-46-0] C15H14O6=290.27 Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	R	02547-84 02547-26	10MG 100MG
(+)-Epicatechin [(+)-EC] [35323-91-2] C15H14O6=290.27 Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	R	02573-34	10MG
(-)-Epicatechin gallate [(-)-ECg] [1257-08-5] C22H18O10=442.37 Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	R	02565-44 02565-86	10MG 100MG
(-)-Epicatechin-3'-O-methylether [(-)-EC-3'-O-Me] C16H16O6=304.29 Purity: 90%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02574-11	1MG

(-)-Epicatechin-4'-O-methylether [(-)-EC-4'-O-Me] C16H16O6=304.29 Purity: 90%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02575-01	1MG
(-)-Epicatechin-3'-O-methylether gallate [(-)-ECg-3'-O-Me] C23H20O10=456.40 Purity: 90%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02578-71	1MG
(-)-Epicatechin-4'-O-methylether gallate [(-)-ECg-4'-O-Me] C23H20O10=456.40 Purity: 90%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02579-61	1MG
(-)-Epicatechin 3-(3'-O-methyl)gallate [(-)-ECg-3'-O-Me] [83104-86-3] C23H20O10=456.40 Purity: 90%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02580-21	1MG
(-)-Epicatechin 3-(4'-O-methyl)gallate [(-)-ECg-4'-O-Me] [108907-44-4] C23H20O10=456.40 Purity: 90%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02581-11	1MG
(-)-Epigallocatechin [(-)-EGC] [970-74-1] C15H14O7=306.27 Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	R	02564-54 02564-96	10MG 100MG
(-)-Epigallocatechin gallate [(-)-EGCg] [989-51-5] C22H18O11=458.37 Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	R	02566-34 02566-76	10MG 100MG
(-)-Epigallocatechin-3'-O-methylether [(-)-EGC-3'-O-Me] C16H16O7=320.29 Purity: 90%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02576-91	1MG
(-)-Epigallocatechin-4'-O-methylether [(-)-EGC-4'-O-Me] [17291-05-3] C16H16O7=320.29 Purity: 90%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02577-81	1MG
(-)-Epigallocatechin-3'-O-methylether Gallate [(-)-EGCg-3'-O-Me] [298700-56-8] C23H20O11=472.40 Purity: 90%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02582-01	1MG
(-)-Epigallocatechin-4'-O-methylether Gallate [(-)-EGCg-4'-O-Me] [298700-57-9] C23H20O11=472.40 Purity: 90%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02584-81	1MG
(-)-Epigallocatechin 3-(3"-O-methyl)gallate [(-)-EGCg-3"-O-Me] [83104-87-4] C23H20O11=472.40 Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	F	05167-61	1MG
(-)-Epigallocatechin 3-(4"-O-methyl)gallate [(-)-EGCg-4"-O-Me] [224434-07-5] C23H20O11=472.40 Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	F	05168-51	1MG
Erbium [7440-52-0] Er=167.259 Purity: 99.9%	GR	RT	14501-81	1G
Erbium Chloride [10025-75-9] ErCl3 · 6H2O=381.71 Purity: 99%	EP	RT	14502-71	1G
Erbium Nitrate [10031-51-3] Er(NO3)3 · 5H2O=443.35 Purity: 99%	EP	RT	14503-61	1G
Erbium Oxide [12061-16-4] Er2O3=382.52 Purity: 99.9%	GR	RT	14504-51	1G
Ergosterol [Ergosterin] [57-87-4] C28H44O=396.65	CP	R	14507-21	1G

Eriochrome Black T [1787-61-7] C20H12N3NaO7S=461.38	GR	RT	14508-82	25G
meso-Erythritol [meso-Erythrite] [149-32-6] [CH(OH)CH2OH]2=122.12 Purity: 98%(HPLC)	GR	A	14531-04	5G
Erythromycin [114-07-8] C37H67NO13=733.93	EP	RT	14549-94	5G
Erythrosine B [Tetraiodofluorescein Sodium Salt] [568-63-8] C20H6I4O5Na2=879.86 Purity: 90%(T)	GR	RT	14519-42	25G
β-Escin C54H84O23·xH2O	EP	RT	14520-31	1G
17α-Estradiol [57-91-0] C18H24O2=272.38 Purity: 98%(HPLC)	GR	RT	14548-04	100MG
17β-Estradiol [50-28-2] C18H24O2=272.38 Purity: 98%(UV)	GR	RT	14541-61 14541-74	1G 5G
Estriol [50-27-1] C18H24O3=288.38	GR	RT	14550-54	100MG
Estrone [53-16-7] C18H22O2=270.37	GR	RT	14528-51	1G
1,2-Ethanedithiol [540-63-6] HSCH2CH2SH=94.20 Purity: 98%(GC)	GR	RT	14529-54 14529-12	5G 25G
Ethanol(95) [64-17-5] C2H5OH=46.07 Purity: 94.8%-95.8%(p) Purity: 94.8%-95.8%(p)	EP GR	RT	14710-25 14711-15	500ML 500ML
Ethanol(99.5) [64-17-5] C2H5OH=46.07 Purity: 99.5% Purity: 99.5% for Fine Analysis Purity: 99.5%(GC) for Molecular Biology Purity: 99.5% Nuclease and Protease tested for HPLC Purity: 99.5%(GC) for Spectrum Purity: 99.5%(GC) for Hormone Analysis Purity: 99.5%(GC)	EP GR UF SP SP SP SP	RT	14712-05 14713-95 14722-75 08948-54 08948-25 14741-25 14741-41 14719-35 14720-95	500ML 500ML 500ML 100ML 500ML 500ML 1L 500ML 500ML
88%-Ethanol-A, Denatured Purity: 85.5%-89.5%(GC) Methanol content: approx. 3%, 2-Propanol content: approx. 9%		RT	14706-95	500ML
Ethidium Bromide [1239-45-8] C21H20BrN3=394.31 Purity: 95%(T)	GR	RT	14603-51 14603-64	1G 5G
Ethidium Bromide Solution(10mg/ml) [1239-45-8] for Nucleic Acid Electrophoresis	SP	R	14631-94	10ML
Ethidium Bromide Solution(0.44mg/ml) [1239-45-8] for Nucleic Acid Electrophoresis Eye drop bottle	SP	R	02393-94	10ML

o-Ethoxybenzamide [938-73-8] C2H5OC6H4CONH2=165.19 Purity: 98%(N)	GR	RT	14613-92	25G
Ethyl Acetate [141-78-6] CH3COOC2H5=88.11 Purity: 98%(GC) Purity: 99.5%(GC) for HPLC Purity: 99.8%(GC) for Spectrum Purity: 99.8%(GC) for Residual Pesticide Analysis Purity: 99.8%(GC) for Amino Acid Sequence Analysis Purity: 99.8%(GC)	EP GR SP SP SP SP	RT	14622-85 14623-46 14623-75 14746-91 14747-65 04337-61 14626-45	500ML 100ML 500ML 1L 500ML 1L 500ML
Ethyl Acrylate [140-88-5] CH2:CHCOOC2H5=100.12 Purity: 99%(GC)	EP	A	14707-85	500ML
Ethylamine [75-04-7] C2H5NH2=45.08	CP	RT	14723-52 14723-65	25ML 500ML
Ethylamine Hydrochloride [557-66-4] C2H5NH2·HCl=81.54 Purity: 98%(T)	EP	A	14802-12	25G
Ethyl m-Aminobenzoate [582-33-2] H2NC6H4COOC2H5=165.19 Purity: 98%(GC)	GR	RT	14803-44	5G
Ethyl p-Aminobenzoate [94-09-7] H2NC6H4COOC2H5=165.19 Purity: 99%(T)	GR	RT	14804-92 14804-05	25G 500G
Ethyl m-Aminobenzoate Methanesulfonate [886-86-2] C10H15NO5S=261.29 Purity: 98%(T)	GR	RT	14805-24 14805-82	5G 25G
N-Ethylaniline [N-Monoethylaniline] [103-69-5] C6H5NHC2H5=121.18	EP	RT	14833-12	25ML
p-Ethylaniline [589-16-2] C2H5C6H4NH2=121.18	GR	RT	14810-02	25ML
Ethylbenzene [100-41-4] C2H5C6H5=106.16 Purity: 99%(GC)	GR	RT	14815-52 14815-65	25ML 500ML
Ethyl Benzoate [93-89-0] C6H5COOC2H5=150.17 Purity: 98%(GC)	GR	RT	14819-12	25ML
Ethyl Bromide [Bromoethane] [74-96-4] C2H5Br=108.97 Purity: 98%(GC)	EP	RT	14824-32 14824-45	25G 500G
Ethyl 4-Bromo-n-butyrate [2969-81-5] C6H11O2Br=195.05 Purity: 97%(GC) Density(20°C): 1.352g/ml	EP	RT	14829-82	25G
Ethyl 2-Bromopropionate [535-11-5] CH3CH(Br)COOC2H5=181.03 Purity: 98%(GC)	EP	RT	14926-02	25G

Ethyl 3-Bromopropionate [539-74-2] C5H9O2Br=181.03 Purity: 98%(GC)	GR	RT	14903-92	25G
2-Ethylbutyraldehyde [97-96-1] (C2H5)2CHCHO=100.16	EP	RT	14909-32	25ML
Ethyl n-Butyrate [105-54-4] CH3(CH2)2COOC2H5=116.16 Purity: 98%(GC)	GR	RT	14910-92	25ML
Ethyl Carbamate [51-79-6] H2NCOOC2H5=89.09	GR	R	08793-32	25G
Ethyl Cellulose [9004-57-3] Granular Viscosity: 30-50cps (5% water solution 25°C) Granular Viscosity: 80-120cps (5% water solution 25°C)	EP	RT	14916-32 14916-45 14917-22 14917-35	25G 500G 25G 500G
Ethyl Chloroacetate [105-39-5] ClCH2COOC2H5=122.55 Purity: 95%(GC)	EP	RT	14918-12	25G
Ethyl Chloroglyoxylate [4755-77-5]	EP	RT	14922-42	25G
Ethyl Cyanoacetate [105-56-6] CNCH2COOC2H5=113.11 Purity: 98%(GC)	EP	RT	15002-62 15002-75	25G 500G
Ethylcyclohexane [1678-91-7] C6H11C2H5=112.21 Purity: 98%(GC)	GR	RT	15026-75	500ML
Ethyl Decanoate [110-38-3] CH3(CH2)8COOC2H5=200.32	GR	RT	14912-14	25ML
Ethyl p-Dimethylaminobenzoate [10287-53-3] (CH3)2NC6H4COOC2H5=193.24 Purity: 98%(HPLC)	GR	RT	15008-02	25G
1-Ethyl-3-(3-dimethylaminopropyl)carbodiimide Hydrochloride [Water Soluble Carbodiimide] [25952-53-8] C8H18ClN3=191.70 for Peptide Synthesis Purity: 99%(T)	SP	R	15022-86 15022-02 15022-44	5G 25G 100G
Ethylene Bromohydrin [2-Bromoethanol] [540-51-2] BrCH2CH2OH=124.96 Purity: 95%(GC)	EP	RT	15029-32 15029-45	25G 500G
Ethylene Carbonate [96-49-1] C3H4O3=88.06 Purity: 98%(GC)	GR	RT	15012-32 15012-45	25G 500G
Ethylene Cyanohydrin [109-78-4] HOCH2CH2CN=71.08 Purity: 98%(GC)	GR	RT	15017-82	25ML
Ethylenediamine, Anhydrous [107-15-3] H2NCH2CH2NH2=60.10 Purity: 98%(T)	GR	RT	15020-22 15020-35	25ML 500ML

Ethylenediamine Dihydrochloride [333-18-6] C2H8N2·2HCl=133.02 Purity: 98%(T)	GR	A	15129-22	25G
Ethylenediamine Monohydrate(100%) [6780-13-8] C2H4(NH2)2·H2O=78.11 Purity: 98%(T)	GR	RT	15101-62 15101-75	25ML 500ML
Ethylenediaminetetraacetic Acid [60-00-4] C10H16N2O8=292.24 Purity: 99%(T) for Electrophoresis Purity: 99%(T)	GR	RT	15105-22 15105-35 15107-02	25G 500G 25G
Ethylene Glycol [107-21-1] HOCH2CH2OH=62.07 Purity: 99%(GC) Purity: 99.5%(GC) for Column Chromatography Purity: 99.5%(GC) for Amino Acid Auto Analyzer Purity: 99.5%(GC)	EP	RT	15208-95 15208-53 15208-24 15209-85 15212-25 15225-65	500ML 3L 20L 500ML 500ML 500ML
Ethylene Glycol Bis(β-aminoethylether)-N,N,N',N'-tetraacetic Acid [EGTA;GEDTA] [67-42-5] C14H24N2O10=380.35 Purity: 96%(T) for Molecular Biology Purity: 96%(T) Nuclease and Protease tested	GR	RT	15214-21 15214-34 15214-92 08907-71 08907-84 08907-42	1G 5G 25G 1G 5G 25G
0.1M-Ethylene Glycol Bis(β-aminoethylether)-N,N,N',N'-tetraacetic Acid Disodium Salt Solution(neutral)[0.1M-EGTA·2Na] for Molecular Biology Liquid Nuclease and Protease tested	SP	RT	37346-05 08947-35	500ML 500ML
Ethylene Glycol Dimethacrylate(monomer) [97-90-5] C10H14O4=198.22 Purity: 95%(GC)	CP	A	15218-52	25G
Ethylene Glycol Dimethyl Ether [1,2-Dimethoxyethane] [110-71-4] Purity: 99%(GC) for Liquid Scintillation Purity: 99%(GC)	GR	RT	15221-92 15221-05 15222-95	25ML 500ML 500ML
Ethylene Glycol Monobutyl Ether [2-Butoxyethanol] [111-76-2] HOCH2CH2OC4H9=118.17	EP	RT	15302-45	500ML
Ethylene Glycol Monobutyl Ether Acetate [112-07-2] C8H16O3=160.21 Purity: 98%(GC)	GR	RT	15319-45	500ML
Ethylene Glycol Monoethyl Ether [2-Ethoxyethanol] [110-80-5] C2H5OCH2CH2OH=90.12 Purity: 98%(GC) Purity: 99%(GC)	EP	RT	15304-25 15305-15	500ML 500ML
Ethylene Glycol Monoethyl Ether Acetate [111-15-9] CH3COOCH2CH2OC2H5=132.16 Purity: 98%(GC)	EP	RT	15307-95	500ML
Ethylene Glycol Monomethyl Ether Acetate [110-49-6] C5H10O3=118.13	EP	RT	15311-25	500G
Ethylene Glycol Monophenyl Ether [2-Phenoxyethanol] [122-99-6] C6H5OCH2CH2OH=138.16 Purity: 97%(GC)	EP	RT	15312-02 15312-15	25ML 500ML

Ethyleneimine(polymer) [9002-98-6]					
	EP	RT	15315-72	25G	
			15315-85	500G	
Ethyleneurea [120-93-4] C3H6N2O=86.09					
	EP	RT	15317-52	25G	
			15317-65	500G	
Ethyl Formate [109-94-4] HCOOC2H5=74.08					
Purity: 95%(GC)	EP	RT	15413-95	500ML	
Purity: 97%(GC)	GR	RT	15414-72	25ML	
			15414-85	500ML	
Ethyl Gallate [831-61-8] C9H10O5=198.17					
	EP	RT	06984-92	25G	
Ethyl Hexanoate [123-66-0] CH3(CH2)4COOC2H5=144.21					
Purity: 98%(GC)	EP	RT	14913-62	25G	
			14913-75	500G	
2-Ethylhexanoic Acid [149-57-5] CH3(CH2)3CH(C2H5)COOH=144.21					
	EP	RT	15417-55	500ML	
2-Ethyl-1-hexanol [104-76-7] CH3(CH2)3CH(C2H5)CH2OH=130.23					
Purity: 98%(GC)	EP	RT	15421-85	500ML	
2-Ethylhexyl Acrylate(monomer) [103-11-7] C11H20O2=184.28					
Purity: 99%(GC)	EP	A	15420-95	500G	
2-Ethylhexylaldehyde [123-05-7] CH3(CH2)3CH(C2H5)CHO=128.21					
	EP	RT	25509-32	25ML	
Ethyl p-Hydroxybenzoate [120-47-8] (HO)C6H4CO2C2H5=166.17					
Purity: 99%(T)	EP	RT	15424-42	25G	
			15424-55	500G	
Ethyl Iodide [Iodoethane] [75-03-6] C2H5I=155.97					
Purity: 98%(GC)	GR	RT	15502-12	25ML	
			15502-54	250ML	
Ethyl Isonipicotate [1126-09-6] C8H15NO2=157.21					
	EP	RT	22866-42	25ML	
Ethyl Lactate [97-64-3] CH3CH(OH)COOC2H5=118.13					
Purity: 96%(GC)	EP	RT	15506-85	500G	
N-Ethylmaleimide [128-53-0] (:CHCO)2NC2H5=125.13					
for SH Groups Analysis Purity: 99%(T)	SP	R	15512-11	1G	
			15512-24	5G	
			15512-82	25G	
Ethyl Mercaptan [Ethanethiol] [75-08-1] CH3CH2SH=62.13					
Purity: 98%(GC)	EP	RT	15515-52	25ML	
			15515-65	500ML	
Ethyl Methacrylate [97-63-2] CH2:C(CH3)COOC2H5=114.14					
Purity: 99%(GC)	EP	A	15518-22	25ML	

Ethyl Methanesulfonate [62-50-0] CH3SO3C2H5=124.16					
Purity: 98%(GC)	GR	RT	15519-54	5G	
N-Ethylmorpholine [100-74-3] C6H13NO=115.17					
Purity: 97%(GC)	EP	RT	15521-62	25ML	
Ethyl Myristate [124-06-1] CH3(CH2)12COOC2H5=256.42					
	GR	RT	15522-52	25ML	
Ethyl Octanoate [106-32-1] CH3(CH2)6COOC2H5=172.26					
Purity: 95%(GC)	EP	RT	14914-52	25ML	
Ethyl Oleate [111-62-6] C17H33COOC2H5=310.51					
	CP	RT	15608-42	25G	
Ethyl Orthoformate [122-51-0] HC(OC2H5)3=148.20					
Purity: 95%(GC)	EP	RT	15609-32	25ML	
			15609-45	500ML	
Ethyl 3-Oxobutanoate [141-97-9] CH3COCH2COOC2H5=130.14					
Purity: 98%(GC)	EP	RT	14702-35	500G	
	GR	RT	14703-25	500G	
o-Ethylphenol [90-00-6] C2H5C6H4OH=122.16					
	GR	RT	15613-04	5G	
p-Ethylphenol [123-07-9] C2H5C6H4OH=122.16					
Purity: 98%(GC)	GR	RT	15628-82	25G	
Ethyl Propionate [105-37-3] CH3CH2COOC2H5=102.13					
Purity: 98%(GC)	GR	RT	15627-92	25ML	
			15627-05	500ML	
Ethyl Salicylate [118-61-6] HOC6H4COOC2H5=166.17					
Purity: 99%(GC)	GR	RT	15701-02	25ML	
Ethyl Thioglycolate [623-51-8] HSCH2COOC2H5=120.17					
	EP	RT	15704-72	25G	
o-Ethyltoluene [611-14-3] CH3C6H4C2H5=120.19					
Purity: 99%(GC)	GR	RT	15726-34	5ML	
Ethyl Trifluoroacetate [383-63-1] CF3COOC2H5=142.08					
Purity: 99%(GC)	GR	RT	15719-92	25G	
Ethyl Vanillin [3-Ethoxy-4-hydroxybenzaldehyde] [121-32-4] C2H5OC6H3(OH)CHO=166.17					
Purity: 98%(T)	GR	RT	15802-82	25G	
Ethyl Vinyl Ether [109-92-2] C2H5OCH:CH2=72.11					
Purity: 99%(GC)	GR	A	15803-72	25ML	
			15803-85	500ML	
Ethyl Violet [2390-59-2] C31H42N3Cl=492.14					
Purity: 90%(N)		RT	15832-92	25G	
Eucalyptus Oil [8000-48-4]					
	CP	RT	25609-22	25ML	

Eugenin					
Purity: 95%(HPLC) Produced by Nagara Science Co., Ltd.	EP	R	08257-04	5MG	
Eugenol [97-53-0]					
CH ₂ :CHCH ₂ C ₆ H ₃ (OCH ₃)OH=164.20					
Purity: 97%(GC)	EP	RT	15806-42	25G	
			15806-55	500G	
Europium(III) Chloride [13759-92-7]					
EuCl ₃ ·6H ₂ O=366.41					
Purity: 99%(T)	GR	RT	15808-51	1G	
Europium(III) Nitrate [10031-53-5]					
Eu(NO ₃) ₃ ·6H ₂ O=446.07	EP	RT	15809-41	1G	
Europium(III) Oxide [1308-96-9]					
Eu ₂ O ₃ =351.93					
Purity: 99.9%	EP	RT	15810-01	1G	
Evans Blue [314-13-6]					
C ₃₄ H ₂₄ N ₆ Na ₄ O ₁₄ S ₄ =960.81	CP	RT	09158-74	5G	
Extract Beef [68990-09-0]					
for Microorganism Culture Powder	SP	RT	15837-55	500G	
Extract Malt					
		RT	21113-35	500G	
Extract Yeast Dried [8013-01-2]					
		RT	36802-16	250G	
			36802-74	5KG	
for Microorganism Culture Powder	SP	RT	15838-45	500G	
			15838-74	5KG	

					[F]
Famotidine [76824-35-6]					
C ₈ H ₁₅ N ₇ O ₂ S ₃ =337.4					
	EP	RT	04238-74	5G	
Farnesol(isomer mix.) [4602-84-0]					
C ₁₅ H ₂₅ OH=222.37	EP	RT	15930-44	10G	
Fast Blue RR Salt [55663-99-5]					
C ₁₅ H ₁₄ ClN ₃ O ₃ ·1/2ZnCl ₂ =387.89		F	15955-34	5G	
Fast Garnet GBC Salt [101-89-3]					
C ₁₄ H ₁₄ N ₄ O ₄ S=334.35		F	09235-54	5G	
Fast Green FCF [2353-45-9]					
C ₃₇ H ₃₄ N ₂ O ₁₀ S ₃ Na ₂ =808.85	EP	RT	15939-54	10G	
Fast Red Violet LB Salt [32348-81-5]					
C ₁₄ H ₁₁ Cl ₂ N ₃ O·1/2ZnCl ₂ =376.31		F	15952-35	500MG	
Fehling's Reagent Solution(A)					
		RT	37109-15	500ML	
Fehling's Reagent Solution(B)					
		RT	37110-75	500ML	
Ferrocene [102-54-5]					
Fe(C ₅ H ₅) ₂ =186.03					
Purity: 95%(T)	GR	RT	15918-82	25G	
			15918-95	500G	
Fibronectin from Human Plasma [86088-83-7]					
10mmol/l Tris-HCl buffer, pH7.5, Concentration: 600ug/ml and more	BC	F	16049-71	1MG	
FicolI(M.W.400,000) [26873-85-8]					
	EP	RT	16006-92	25G	
			16006-34	100G	
			16006-76	250G	
for Molecular Biology Nuclease and Protease tested	SP	RT	16048-52	25G	
Field's Stain Solution(A)					
		RT	37111-65	500ML	
Field's Stain Solution(B)					
		RT	37112-55	500ML	
Flavin Adenine Dinucleotide Disodium Salt [84366-81-4]					
C ₂₇ H ₃₁ N ₉ Na ₂ O ₁₅ P ₂ ·nH ₂ O=829.51(Anh)					
Purity: 90%(HPLC)	GR	R	16010-22	25MG	
			16010-06	100MG	
			16010-51	1G	
			16010-64	5G	
Flavin Mononucleotide Sodium Salt [130-40-5]					
C ₁₇ H ₂₀ N ₄ NaO ₉ P·xH ₂ O					
Purity: 95%(UV)	GR	R	16011-41	1G	
Flavone [2-Phenylchromone] [525-82-6]					
C ₁₅ H ₁₀ O ₂ =222.24					
Purity: 98%(GC)	GR	RT	16012-31	1G	
Fluo 3-AM Special Packaging [121714-22-5]					
for Fluorometric Analysis Component: Fluo3-AM(50ug, 5 bottles), DMSO for solving(1ml, 1 bottle)	SP	F	16053-01	1SET	
Fluorene [86-73-7]					
C ₁₃ H ₁₀ =166.22					
Purity: 98%(GC)	GR	RT	16021-82	25G	

9-Fluorenone [486-25-9] C ₁₃ H ₈ O=180.20	GR	RT	16102-64 16102-22	5G 25G
9-Fluorenylmethoxycarbonyl Chloride [28920-43-6] C ₁₅ H ₁₁ ClO ₂ =258.70 for Peptide Synthesis Purity: 97%(HPLC)	SP	R	16150-34 16150-92	5G 25G
Fluorescein [2321-07-5] C ₂₀ H ₁₂ O ₅ =332.31	EP GR	RT	16105-92 16106-82	25G 25G
Fluorescein Isothiocyanate, Isomer I [3326-32-7] C ₂₁ H ₁₁ NO ₅ S=389.38 for Fluorometric Analysis Purity: 90%(HPLC)	SP	R	16151-66	250MG
p-Fluoroaniline [371-40-4] C ₆ H ₄ NH ₂ =111.12 Purity: 95%(GC)	EP	RT	16127-12	25ML
3-Fluoroanisole [456-49-5] C ₆ H ₄ OCH ₃ =126.13	GR	A	16131-84	10G
4-Fluoroanisole [459-60-9] C ₆ H ₄ OCH ₃ =126.13	GR	A	16132-32	25ML
Fluorobenzene [462-06-6] C ₆ H ₅ F=96.10 Purity: 99%(GC)	GR	RT	16201-22	25ML
4-Fluorobenzonitrile [1194-02-1] C ₇ H ₄ FN=121.11	GR	RT	07084-52	25G
1-Fluoro-2,4-dinitrobenzene [2,4-Dinitrofluorobenzene] [70-34-8] (NO ₂) ₂ C ₆ H ₃ F=186.10 Purity: 99%(GC)	GR	RT	13512-84 13512-42	5G 25G
5-Fluoroorotic Acid Monohydrate [703-95-7] C ₅ H ₃ FN ₂ O ₄ ·H ₂ O=192.10 Purity: 95%(T)	EP	R	16346-71	1G
5-Fluorouracil [51-21-8] C ₄ H ₃ FN ₂ O ₂ =130.08	GR	RT	16220-01 16220-14	1G 5G
N-FMOC-O-t-butyl-L-tyrosine [Fmoc-L-Tyr(t-Bu)] [71989-38-3] C ₂₈ H ₂₉ NO ₅ =459.53	EP	F	16353-71	1G
N-FMOC-L-glutamic Acid γ-t-Butyl Ester [Fmoc-L-Glu(O t-Bu)] [204251-24-1] C ₂₄ H ₂₇ NO ₆ ·H ₂ O=443.49	EP	F	16354-74	5G
N-FMOC-L-phenylalanine [Fmoc-L-Phe] [35661-40-6] C ₂₄ H ₂₁ NO ₄ =387.43	EP	F	16361-61	1G
Folic Acid [59-30-3] C ₁₉ H ₁₉ N ₇ O ₆ =441.40 Purity: 98%(UV)	GR	RT	16221-91 16221-62	1G 25G
10%-Formaldehyde Neutral Buffer Solution		RT	37152-51	1L

Formaldehyde Solution [Formalin] [50-00-0] HCHO=30.03	EP GR	RT	16222-65 16223-55	500G 500G
Formamide [75-12-7] HCONH ₂ =45.04 Purity: 97%(GC) Purity: 98.5%(GC) for Molecular Biology Purity: 99%(GC) Bottled by nitrogen gas, Nuclease and Protease tested for Molecular Biology Purity: 99%(GC) Nuclease and Protease tested for Column Chromatography Purity: 98.5%(GC)	EP GR SP SP	RT	16228-05 16229-82 16229-95 02020-64 16345-65 16301-25	500ML 25ML 500ML 100ML 500ML 500ML
Formic Acid [64-18-6] HCOOH=46.03 (approx.85%) Purity: 88%-92%(T) (approx. 90%) Purity: 98%(T) (98-100%) for Biochemical Research Purity: 98%(T) (98-100%) for HPLC Purity: 98%(T) for Column Chromatography Purity: 98%(T) (98-100%)	EP GR GR SP SP	RT	16306-75 16307-65 16308-55 16372-34 08965-82 16311-95	500G 500ML 500G 100G 25ML 500G
N-Formyl-L-methionyl-L-leucyl-L-phenylalanine [59880-97-6] C ₂₁ H ₃₁ N ₃ O ₅ S=437.55 Purity: 95%(HPLC)	BC	F	16371-44	10MG
Forskolin from Coleus forskohlii [66575-29-9] C ₂₂ H ₃₄ O ₇ =410.50 Purity: 99%(HPLC)	GR	RT	16384-84 16384-42	10MG 25MG
D-(-)-Fructose [Levulose] [57-48-7] C ₆ H ₁₂ O ₆ =180.16	GR	RT	16315-42 16315-55	25G 500G
D-Fructose-6-phosphate Disodium Salt [26177-86-6] C ₆ H ₁₁ O ₉ PN ₂ =304.10	GR	F	16369-94 16369-81	100MG 1G
Fuchsine, Acid [Rubin S] [3244-88-0] C ₂₀ H ₁₇ N ₃ O ₉ S ₃ Na ₂ =585.54	GR	RT	16402-92	25G
Fuchsine Basic [Magenta] [632-99-5]	EP GR	RT	16405-62 16406-94	25G 10G
D-(+)-Fucose [D-(+)-Rhodeose] [3615-37-0] C ₆ H ₁₂ O ₅ =164.16 Purity: 98%(HPLC)	GR	RT	16410-11	1G
L-(-)-Fucose [2438-80-4] C ₆ H ₁₂ O ₅ =164.16 Purity: 98%(HPLC)	GR	RT	16411-01 16411-14 16411-72	1G 5G 25G
Fumaric Acid [110-17-8] HOOCCH:CHCOOH=116.07 Purity: 99%(T)	GR	RT	16413-52 16413-65	25G 500G
Fumaric Acid Disodium Salt [17013-01-3] C ₄ H ₂ O ₄ Na ₂ =160.04 Purity: 99%(T)	GR	RT	16415-32	25G

Fumaric Acid Monosodium Salt [5873-57-4]

C4H3O4Na=138.05					
Purity: 98%(T)	EP	RT	16417-12	25G	
			16417-25	500G	

Fura 2-AM Special Packaging [108964-32-5]

C44H47N3O24=1001.85					
for Fluorometric Analysis Component: Fluo2-AM(50ug, 5 bottles), DMSO for solving(1ml, 1 bottle)	SP	F	16439-61	1SET	

2-Furancarboxylic Acid [Pyromucic Acid] [88-14-2]

C4H3OCO2H=112.08					
Purity: 98%(T)	GR	RT	16421-42	25G	

Furfural [98-01-1]

C4H3OCHO=96.08					
Purity: 98%(GC)	GR	RT	16436-75	500G	

Furfuryl Alcohol [98-00-0]

C4H3OCH2OH=98.10					
Purity: 95%(GC)	EP	RT	16425-15	500ML	
Purity: 98%(GC)	GR	RT	16426-92	25ML	

Furfuryl Mercaptan [2-Furylmethanethiol] [98-02-2]

C4H3OCH2SH=114.17					
	EP	RT	16431-12	25G	

Furosemide [54-31-9]

C12H11ClN2O5S=330.74					
	GR	RT	16539-51	1G	

2-Furoyl Chloride [527-69-5]

C4H3OCOCl=130.53					
	GR	RT	16502-24	10G	

[G]

G 418 Disulfate [108321-42-2]

C20H40O10N4·2H2SO4=692.71					
Purity: 98%(TLC) Titer: over 730ug/mg	GR	RT	16512-36	250MG	
			16512-81	1G	
			16512-94	5G	
			16512-52	25G	
for Tissue Culture Purity: 98%(TLC) Endotoxin tested, Cell culture tested	SP	RT	08973-01	1G	
			08973-14	5G	

G 418 Disulfate Aqueous Solution [108321-42-2]

C20H40O10N4·2H2SO4=692.71					
		R	16513-84	20ML	
			16513-26	100ML	
for Tissue Culture Water solution, Titer: 50mg/ml, Sterilized by filter, Mycoplasma and Endotoxin tested, Cell culture tested	SP	R	09380-86	20ML	
			09380-44	100ML	

Gadolinium [7440-54-2]

Gd=157.25					
Purity: 99.9%	GR	RT	16505-81	1G	

Gadolinium Chloride [13450-84-5]

GdCl3·6H2O=371.70					
Purity: 99.9%	GR	RT	16506-71	1G	

Gadolinium Nitrate [52788-53-1]

Gd(NO3)3·5H2O=433.34					
Purity: 98%(W)	GR	RT	16507-61	1G	

Gadolinium Oxide [12064-62-9]

Gd2O3=362.50					
Purity: 99.9%(W)			16508-51	1G	

D-Galactosamine Hydrochloride [1772-03-8]

C6H13NO5·HCl=215.63					
for Amino Sugar Compounds Purity: 98%(T)	SP	RT	16510-85	500MG	
			16510-14	5G	

D-(+)-Galactose [59-23-4]

C6H12O6=180.16					
Purity: 98%(GC)	GR	RT	16511-62	25G	
			16511-75	500G	
Purity: 98%(GC) Glucose: 0.05% or less	GR	RT	16550-52	25G	
			16550-65	500G	

Gallic Acid [5995-86-8]

(HO)3C6H2COOH·H2O=188.13					
	EP	RT	16520-42	25G	
			16520-55	500G	

Gallium [7440-55-3]

Ga=69.723					
Purity: 99.9999% Granular Particle size: approx.5mm	GR	R	16522-51	1G	
			16522-64	5G	

Gallium(III) Chloride [13450-90-3]

GaCl3=176.08					
Purity: 99.999%	GR	RT	16523-54	5G	

Gallium(III) Nitrate [69365-72-6]

Ga(NO3)3·xH2O					
	EP	RT	16524-31	1G	

(-)-Galocatechin [(-)-GC] [3371-27-5]

C15H14O7=306.27					
Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	R	02569-04	10MG	

(-)-Gallic acid [4233-96-9]					
C22H18O11=458.38					
Purity: 98%(HPLC) Green tea catechins, Produced by Nagara Science Co., Ltd.	GR	R	02572-44	10MG	
Gelatin [9000-70-8]					
	EP	RT	16605-42	25G	
			16605-55	500G	
Purified powder Fine powder	GR	RT	16631-92	25G	
			16631-05	500G	
Gel-Negative Stain Kit for SDS-PAGE					
for Electrophoresis Component: Solution A(5X), Solution B(5X), Solution C(5X), 200ml each	SP	RT	16660-41	1KIT	
Geniposide [24512-63-8]					
C17H24O10=388.37					
for Galenicals Test Purity: 98%(HPLC)	SP	R	16654-86	10MG	
			16654-44	30MG	
Genistein [446-72-0]					
C15H10O5=270.24					
Purity: 98%(HPLC)	GR	F	16659-36	20MG	
Genistin [529-59-9]					
C21H20O10=432.38					
Purity: 98%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	09386-84	10MG	
Gentamicin Sulfate [1405-41-0]					
Titer: 600ug/mg	EP	R	16637-61	1G	
			16637-74	5G	
			16637-32	25G	
for Tissue Culture Endotoxin tested, Cell culture tested	SP	R	08975-81	1G	
			08975-94	5G	
Gentamicin Sulfate Solution(10mg/ml) [1405-41-0]					
for Tissue Culture Sterilized by filtration	SP	R	16672-04	10ML	
Gentian Violet B [548-62-9]					
C25H30ClN3=407.98					
	EP	RT	16613-32	25G	
	GR	RT	16614-22	25G	
β-Gentiobiose [554-91-6]					
C12H22O11=342.30					
Purity: 98%(HPLC)	GR	A	16617-34	100MG	
Gentic acid [2,5-Dihydroxybenzoic Acid] [490-79-9]					
(HO)2C6H3COOH=154.12					
Purity: 98%(T)	GR	RT	16618-82	25G	
Gentisaldehyde [1194-98-5]					
(HO)2C6H3CHO=138.12					
	GR	RT	16620-61	1G	
Geraniol [106-24-1]					
C10H18O=154.25					
Purity: 95%(GC)	EP	RT	16621-22	25ML	
Germanium(IV) Oxide [1310-53-8]					
GeO2=104.64					
Purity: 99.99%	GR	RT	16625-24	5G	
			16625-82	25G	
Gibberellin A3 [77-06-5]					
C19H22O6=346.37					
	GR	RT	16627-04	100MG	
			16627-91	1G	
Giemsa's Stain Buffer Solution					
		RT	09542-24	100ML	
Giemsa's Stain Solution					
		RT	37114-64	100ML	
			37114-35	500ML	

Gingerol [23513-14-6]					
C17H26O4=294.39					
for Galenicals Test Purity: 98%(HPLC)	SP	R	16739-44	10MG	
			16739-86	30MG	
Ginkgolic Acid 13:0 [20261-38-5]					
C20H32O3=320.47					
Purity: 99%(HPLC) Ginkgo Biloba, Produced by Nagara Science Co., Ltd.	GR	R	04073-24	5MG	
Ginkgolic Acid 15:0 [16611-84-0]					
C22H36O3=348.52					
Purity: 99%(HPLC) Ginkgo Biloba, Produced by Nagara Science Co., Ltd.	GR	R	04074-14	5MG	
Ginkgolic Acid 15:1 [Ginkgolic Acid, Ginkgolic Acid I] [22910-60-7]					
C22H34O3=346.50					
Purity: 99%(HPLC) Ginkgo Biloba, Produced by Nagara Science Co., Ltd.	GR	R	04067-14	10MG	
Ginkgolic Acid 15:1 + 13:0(4:1)					
Purity: 99%(HPLC) Ginkgo Biloba, Produced by Nagara Science Co., Ltd.	GR	R	04071-44	10MG	
Ginkgolic Acid 17:1 [Ginkgolic Acid II]					
Purity: 99%(HPLC) Ginkgo Biloba, Produced by Nagara Science Co., Ltd.	GR	R	04068-04	10MG	
Ginkgolic Acid 17:1 + 15:0(6:1)					
Purity: 99%(HPLC) Ginkgo Biloba, Produced by Nagara Science Co., Ltd.	GR	R	04072-34	10MG	
Ginkgolide A [15291-75-5]					
C20H24O9=408.40					
Purity: 98%(HPLC) Ginkgo Biloba, Produced by Nagara Science Co., Ltd.	GR	R	02592-84	10MG	
			02592-26	100MG	
Ginkgolide B [15291-77-7]					
C20H24O10=424.40					
Purity: 98%(HPLC) Ginkgo Biloba, Produced by Nagara Science Co., Ltd.	GR	R	02593-74	10MG	
			02593-16	100MG	
Ginkgolide C [15291-76-6]					
C20H24O11=440.40					
Purity: 98%(HPLC) Ginkgo Biloba, Produced by Nagara Science Co., Ltd.	GR	R	02594-64	10MG	
			02594-06	100MG	
Ginsenoside Rg1 [22427-39-0]					
C42H72O14=801.01					
for Galenicals Test Purity: 98%(HPLC)	SP	R	16741-36	10MG	
			16741-94	30MG	
Globotriaosylceramide (Gb3) from Porcine Erythrocyte					
	BC	F	02446-91	1MG	
γ-Globulin, Bovine [9007-83-4]					
Purity: 99%(EA) Sodium Chloride content: under 5%, Protease tested	BC	F	16742-71	1G	
			16742-84	10G	
D-Glucitol [50-70-4]					
C6H14O6=182.17					
	EP	RT	32020-05	500G	
	GR	RT	32021-82	25G	
			32021-95	500G	
			32021-24	20KG	
for Molecular Biology Purity: 97%(T) Nuclease and Protease tested	SP	RT	06286-55	500G	
Gluconic Acid Potassium Salt [299-27-4]					
CH2(OH)(CHOH)4COOK=234.25					
Purity: 97%-103%(T)	GR	RT	16724-82	25G	
			16724-95	500G	
Gluconic Acid Sodium Salt [527-07-1]					
C6H11O7Na=218.14					
Purity: 98%(T)	GR	RT	16720-22	25G	
			16720-35	500G	

Glucono-1,5-lactone [90-80-2] C6H10O6=178.14 Purity: 99%(T)	GR	RT	16721-12 16721-25	25G 500G
D-Glucosamine Hydrochloride [66-84-2] C6H13NO5·HCl=215.63 for Amino Sugar Compounds Purity: 98%(T)	SP	RT	16802-52 16802-94	25G 100G
D-(+)-Glucose [50-99-7] C6H12O6=180.16 Purity: 98%(GC)	EP GR	RT	16805-35 16805-64 16806-12 16806-25 16806-54	500G 10KG 25G 500G 15KG
β-D-(+)-Glucose [492-61-5] C6H12O6=180.16 Purity: 70%(GC)	GR	RT	16804-32	25G
L-Glucose [921-60-8] C6H12O6=180.16	GR	RT	16809-11	1G
Glucose Oxidase from Aspergillus niger [9001-37-0] Activity: 200-300u/mg solid Lyophilized powder Salt free	BC	F	16831-14 16831-01	100MG 1G
D-Glucose-6-phosphate Dipotassium Salt Hydrate [5996-17-8] C6H11O9PK2·nH2O=336.32(Anh)	GR	F	16906-31	1G
α-D-Glucose-1-phosphate Disodium Salt Hydrate [56401-20-8] C6H11O9PNa2·nH2O=304.10(Anh) Purity: 98%(T)	GR	R	16815-21 16815-34	1G 5G
D-Glucose-6-phosphate Disodium Salt Hydrate [3671-99-6] C6H11O9PNa2·nH2O=304.10(Anh) Purity: 98%(T)	GR	R	16818-91	1G
D-Glucose-6-phosphate Monosodium Salt [54010-71-8] C6H12NaO9P=282.12 Purity: 98%(T)	GR	RT	16832-91	1G
D-Glucuronic Acid [6556-12-3] C6H10O7=194.14 Purity: 97%(T)	GR	RT	16928-22	25G
β-Glucuronidase from E. coli [9001-45-0] Activity: 1,000,000-5,000,000u/g protein Lyophilized powder	BC	F	16944-02	25KU
D-Glucurono-6,3-lactone [32449-92-6] C6H8O6=176.12 Purity: 99%(T)	GR	RT	16908-82	25G
D-Glutamic Acid [6893-26-1] HOOCCH2CH2CH(NH2)COOH=147.13 Purity: 98%(T)	GR	RT	16909-01 16909-14 16909-72	1G 5G 25G
L-Glutamic Acid [56-86-0] HOOCCH2CH2CH(NH2)COOH=147.13 Purity: 99%(T)	GR	RT	16911-22 16911-35	25G 500G
L-Glutamic Acid Monopotassium Salt Monohydrate [19473-49-5] C5H8KNO4·H2O=203.23 Purity: 99%(T)	GR	RT	16941-32 16941-74	25G 100G

L-Glutamic Acid Monosodium Salt [142-47-2] C5H8NO4Na·H2O=187.13 Purity: 99%(T)	GR	RT	16914-92 16914-05	25G 500G
D-Glutamine [5959-95-5] H2NCOCH2CH2CH(NH2)COOH=146.14 Purity: 98%(T)	GR	RT	16917-91	1G
L-Glutamine [56-85-9] H2NCOCH2CH2CH(NH2)COOH=146.14	GR	RT	16919-84 16919-42 16919-55	5G 25G 500G
200mM-L-Glutamine Stock Solution for Tissue Culture 0.85% NaCl solution, Concentration: 29.2mg/ml, Sterilized by filtration, Mycoplasma tested	SP	F	16948-04	100ML
Glutaraldehyde [111-30-8] OCHCH2CH2CH2CHO=100.12 25% in water for Electro Microscopy Concentration: approx. 25%	EP SP	A R	17025-25 17003-92 17003-05	500G 25G 500G
for Electro Microscopy Concentration: approx. 25% Ampule	SP	R	17052-94 17052-36	10ML 5X10ML
for Electro Microscopy (8%Water solution) Ampule	SP	R	17051-04 17051-46	10ML 5X10ML
Glutaric Acid [110-94-1] HOOC(CH2)3COOH=132.11 Purity: 98%(T)	EP	RT	17005-72 17005-85	25G 500G
Glutaric Anhydride [108-55-4] CH2(CH2CO)2O=114.10 Purity: 98%(T)	GR	RT	17006-62	25G
Glutathione(Oxidized Form), free acid [27025-41-8]	EP	R	06440-31 06440-44 06440-02	1G 5G 25G
Glutathione(Reduced Form), free acid [70-18-8] C10H17N3O6S=307.32	GR	R	17050-01 17050-14 17050-72 17050-56	1G 5G 25G 100G
for Molecular Biology Nuclease and Protease tested	SP	R	08786-61 08786-74 08786-32	1G 5G 25G
Gluten from Wheat [8002-80-0]	EP	RT	17011-95	500G
DL-Glyceraldehyde [56-82-6] HOCH2CH(OH)CHO=90.08 Purity: 98%(T)	GR	R	17014-81 17014-94	1G 5G
DL-Glyceraldehyde-3-phosphate, free acid [591-59-3] C3H7O6P=170.06		F	17049-12	25MG
DL-Glyceric Acid [600-19-1] HOCH2CH(OH)COOH=106.08	CP	RT	17048-64	10G

Glycerol [56-81-5] CH ₂ (OH)CH(OH)CH ₂ (OH)=92.09 Purity: 95%(GC)	EP	RT	17017-35 17017-93 17017-64	500ML 3L 22KG
Glycerol [56-81-5] CH ₂ (OH)CH(OH)CH ₂ (OH)=92.09 Purity: 99%(GC)	GR	RT	17018-25 17018-83 17018-54	500ML 3L 22KG
for Molecular Biology Purity: 99%(GC) Nuclease and Protease tested	SP	RT	17045-94 17045-65	100ML 500ML
for Fluorometric Analysis Purity: 99%(GC)	SP	RT	17038-65	500ML
Glycerophosphoric Acid Calcium Salt [27214-00-2] C ₃ H ₇ O ₆ PCa=210.14 Purity: 98%(T)	GR	RT	17139-32	25G
DL-α-Glycerophosphoric Acid Disodium Salt [17603-42-8] C ₃ H ₇ NaO ₆ P·6H ₂ O=324.13 Purity: 95%(T)	EP	RT	17134-82	25G
β-Glycerophosphoric Acid Disodium Salt [819-83-0] C ₃ H ₇ Na ₂ O ₆ P·nH ₂ O=216.04(Anh)	GR	RT	17130-22	25G
β-Glycerophosphoric Acid Disodium Salt Pentahydrate [819-83-0] C ₃ H ₇ Na ₂ O ₆ P·5H ₂ O=306.11	EP	RT	17103-82	25G
Glycidol [2,3-Epoxy-1-propanol] [556-52-5] HOC ₃ H ₅ O=74.08 Purity: 90%(GC)	CP	A	17126-34 17126-05	100G 500G
Glycidyl Methacrylate [106-91-2] CH ₂ :C(CH ₃)COOC ₃ H ₅ O=142.15 Purity: 90%(GC)	CP	RT	17107-55	500G
3-Glycidyloxypropyltrimethoxysilane [2530-83-8] C ₃ H ₅ O ₂ (CH ₂) ₃ Si(OCH ₃) ₃ =236.34	EP	RT	17136-62	25G
Glycine [56-40-6] H ₂ NCH ₂ COOH=75.07 Purity: 99%(T)	GR	RT	17109-22 17109-35 17109-64	25G 500G 10KG
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	17141-24 17141-95	100G 500G
for Electrophoresis Purity: 99%(T)	SP	RT	17128-14	100G
Glycine Ethyl Ester Hydrochloride [623-33-6] H ₂ NCH ₂ COOC ₂ H ₅ ·HCl=139.58 Purity: 99%(T)	GR	A	17114-42	25G
Glycine Methyl Ester Hydrochloride [5680-79-5] H ₂ NCH ₂ COOCH ₃ ·HCl=125.55 Purity: 98%(T)	GR	A	17116-22	25G
Glycitein [40957-83-3] C ₁₆ H ₁₂ O ₅ =284.26 Purity: 98%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	09387-74	10MG
Glycitin [40246-10-4] C ₂₂ H ₂₂ O ₁₀ =446.40 Purity: 98%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	09391-04	10MG
Glycochenodeoxycholic Acid Sodium Salt [16564-43-5] C ₂₆ H ₄₂ NO ₅ Na=471.61 Purity: 97%(HPLC)	GR	RT	17132-44	100MG

Glycocholic Acid Sodium Salt [863-57-0] C ₂₆ H ₄₂ NNaO ₆ =487.6	GR	RT	17123-51	1G
Glycogen [9005-79-2] From Bovine Liver for Molecular Biology from Oyster Nuclease and Protease tested	GR SP	R R	17133-21 08776-91	1G 1G
Glycogen Solution(20mg/ml) from Oyster, Nuclease tested [9005-79-2] for Molecular Biology Water solution, Nuclease tested	SP	F	17110-11	1ML
Glycolaldehyde, dimer [23147-58-2] C ₄ H ₈ O ₄ =120.10 Purity: 95%(T) Crystalline	EP	F	17142-01	1G
Glycolic Acid [79-14-1] HOCH ₂ COOH=76.05 Purity: 60%-75%(T) Purity: 98%(T) Crystalline	CP EP	RT RT	17122-45 17227-72 17227-85	500G 25G 500G
N-Glycolylneuraminic Acid [1113-83-3] C ₁₁ H ₁₉ NO ₁₀ =325.27 for Research of Sugar Chain	SP	F	05435-96 05435-54	10MG 50MG
Glycopeptidolipid(GPL) from Mycobacterium avium serotype 4 Liquid Pale yellowish white	BC	R	05493-81	1MG
Glycopeptidolipid Invariant Lipid Core from Mycobacterium avium serotype 4 Liquid Pale yellowish white	BC	R	05492-91	1MG
Glycoursodeoxycholic Acid Sodium Salt C ₂₆ H ₄₂ NO ₅ Na=471.61	GR	RT	17230-54	100MG
Glycylglycine [556-50-3] H ₂ NCH ₂ CONHCH ₂ COOH=132.12 Purity: 98%(N)	GR	RT	17205-94 17205-52 17205-65	5G 25G 500G
for Molecular Biology Purity: 99%(N) Nuclease and Protease tested Good Buffer Purity: 99%(N)	SP SP	RT RT	08916-22 17206-42	25G 25G
Glycyrrhetic Acid [471-53-4] C ₃₀ H ₄₆ O ₄ =470.68 Purity: 97%(T)	GR	RT	17216-54	5G
Glycyrrhetic Acid 3-O-Glucuronide [34096-83-8] C ₃₆ H ₅₄ O ₁₀ =646.82 Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	GR	RT	05090-64	10MG
18β-Glycyrrhetic Acid [471-53-4] C ₃₀ H ₄₆ O ₄ =470.68 Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	GR	RT	05088-14	10MG
Glycyrrhizic Acid [Glycyrrhizin] [1405-86-3] C ₄₂ H ₆₂ O ₁₆ =822.93 Purity: 98%(UV)	GR	RT	17217-44 17217-02	5G 25G
Glycyrrhizic Acid Dipotassium Salt [68797-35-3] C ₄₂ H ₆₀ K ₂ O ₁₆ =899.11 Purity: 99%(HPLC) Licorice(Glycyrrhiza), Produced by Nagara Science Co., Ltd.	GR	RT	04066-24 04066-66	10MG 100MG
Glycyrrhizic Acid Monoammonium Salt n-Hydrate [53956-04-0] C ₄₂ H ₆₁ O ₁₆ NH ₄ ·nH ₂ O Purity: 99%(HPLC) Licorice(Glycyrrhiza), Produced by Nagara Science Co., Ltd.	GR	RT	04065-76	100MG
Glycyrrhizin [1405-86-3] C ₄₂ H ₆₂ O ₁₆ =822.93 for Galenicals Test Purity: 98%(HPLC)	SP	R	17239-06 17239-64	10MG 30MG

Glyoxal [107-22-2] OHCCHO=58.04		RT	17226-95	500G
Glyoxylic Acid Monohydrate [563-96-2] OHCCOOH·H2O=92.05 Purity: 95%(T)	CP	RT	17223-54 17223-12	10G 25G
Gold Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37530-04	100ML
Gold(III) Sodium Chloride [Sodium Tetrachloroaurate(III)] [13874-02-7] NaAuCl ₄ ·2H ₂ O=397.80	GR	RT	17305-71	1G
Gomisin A [58546-54-6] C ₂₃ H ₂₈ O ₇ =416.46 Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	05076-64	10MG
Gomisin N [69176-52-9] C ₂₃ H ₂₈ O ₆ =400.46 Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	05075-74	10MG
Gram's Stain Reagent Solution(1)		RT	37116-44 37116-15	100ML 500ML
Gram's Stain Reagent Solution(2)		RT	37117-34 37117-05	100ML 500ML
Gram's Stain Reagent Solution(3)		RT	37118-24 37118-95	100ML 500ML
Guanidine Carbonate [593-85-1] C ₂ H ₁₀ N ₆ ·H ₂ CO ₃ =180.17	EP	RT	05297-32	25G
Guanidine Hydrochloride [50-01-1] HN:C(NH ₂) ₂ ·HCl=95.53 Purity: 99%(T)	GR	RT	17318-82 17318-95 17318-24	25G 500G 10KG
for Molecular Biology Purity: 99.5%(T) Nuclease and Protease tested	SP	RT	17353-25	500G
for Biochemical Research Purity: 99.5%(T)	SP	RT	17319-14 17319-85	100G 500G
8mol/l-Guanidine Hydrochloride Solution [50-01-1] for Molecular Biology Water solution, Nuclease and Protease tested	SP	RT	17356-24	100ML
Guanidine Phosphate [5423-23-4] [HN:C(NH ₂) ₂] ₂ ·H ₃ PO ₄ =216.14 Purity: 95%(T)	CP	RT	17322-25	500G
Guanidine Thiocyanate [593-84-0] CH ₅ N ₃ ·HSCN=118.16 for Molecular Biology Nuclease and Protease tested	SP	RT	06287-32 06287-45	25G 500G
for Biochemical Research Purity: 99%(T)	SP	RT	17345-64 17345-35 17345-51	100G 500G 1KG
6mol/l-Guanidine Thiocyanate Solution [593-84-0] for Molecular Biology Water solution, Nuclease tested	SP	RT	16689-04	100ML
p'-Guanidinobenzoic Acid p-Nitrophenyl Ester Hydrochloride [19135-17-2] C ₁₄ H ₁₃ ClN ₄ O ₄ =336.73	GR	R	17340-14	100MG

Guanosine-5'-diphosphate Sodium Salt from Yeast [43139-22-6] C ₁₀ H ₁₄ N ₅ NaO ₁₁ P ₂ =465.18 Purity: 95%(HPLC)	GR	F	17354-02 17354-44	25MG 100MG
Guanosine-5'-monophosphate Disodium Salt [5550-12-9] C ₁₀ H ₁₂ N ₅ O ₈ PNa ₂ ·nH ₂ O=407.18(Anh)	GR	R	16772-81	1G
Guanosine-5'-triphosphate Disodium Salt [56001-37-7] C ₁₀ H ₁₄ N ₅ O ₁₄ P ₃ Na ₂ =567.14 Purity: 90%(HPLC)	EP	F	17450-74 17450-61	100MG 1G
for Molecular Biology Purity: 90%(HPLC) Nuclease and Protease tested	SP	F	08921-84 08921-71	100MG 1G

[H]

Haemosol						
	RT	04558-71		1LB		
Hafnium Oxide [12055-23-1] HfO ₂ =210.49 Purity: 98%	EP	RT	17409-21	1G		
Ham's F-12 with L-Gln, liquid for Tissue Culture Mycoplasma and Endotoxin tested	SP	R	17458-65	500ML		
Hayem's Reagent Solution						
	RT	37120-74		100ML		
		37120-45		500ML		
HBSS(+) with Ca, Mg and Phenol Red, liquid for Tissue Culture Sterilized by filtration, Mycoplasma and Endotoxin tested	SP	R	17459-55	500ML		
HBSS(-) without Ca and Mg, with Phenol Red, liquid for Tissue Culture Sterilized by filtration, Mycoplasma and Endotoxin tested	SP	RT	17460-15	500ML		
Hematoxylin [517-28-2] C16H14O6=302.28		GR	RT	17501-04	5G	
				17501-62	25G	
Hematoxylin for Biological Stain [517-28-2] C16H14O6·H ₂ O=320.29		GR	RT	17539-34	5G	
				17539-92	25G	
Hemin from Bovine [16009-13-5] C34H32ClFeN4O4=651.94 Purity: 98%(HPLC)		GR	R	17552-44	250MG	
				17552-31	1G	
Hemoglobin from Bovine [9008-02-0] Purity: 90%(HPLC) Purified powder	BC	R	17553-92	25G		
Heparin Lithium Salt [9045-22-1] Solids (lyophilized powder)	BC	RT	02869-16	25000UNITS		
			02869-74	100000UNITS		
Heparin Lithium Salt from Porcine Intestinal Mucosa [9045-22-1] Activity: 140 USP u/mg Lyophilized powder	BC	RT	17556-91	1G		
Heparin Sodium Salt [9041-08-1]		GR	RT	17513-96	100MG	
				17513-41	1G	
				17513-54	5G	
HEPES [2-[4-(2-Hydroxyethyl)-1-piperazinyl]ethanesulfonic Acid] [7365-45-9] C ₈ H ₁₈ N ₂ O ₄ S=238.31 Biotechnology Grade Purity: 99%(T) Nuclease and Protease tested Endotoxin, Bioburden, Cellculture tested	SP	RT	02443-34	100G		
			02443-05	500G		
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	17546-34	100G		
			17546-05	500G		
Good Buffer Purity: 99%(T)	SP	RT	17514-44	5G		
			17514-02	25G		
			17514-86	100G		
			17514-15	500G		
for JIS Biochemical Purity: 99%(T)	SP	RT	17547-82	25G		
			17547-24	100G		
			17547-95	500G		
1mol/l-HEPES Buffer Solution for Tissue Culture Sterilized by filtration, Mycoplasma and Endotoxin tested pH7.1-7.5	SP	R	17557-94	100ML		
1mol/l-HEPES Solution for Protein Structural Analysis	SP	R	05570-74	100ML		

HEPES-Na [2-[4-(2-Hydroxyethyl)-1-piperazinyl]ethanesulfonic Acid Sodium Salt] [75277-39-3] C ₈ H ₁₇ N ₂ O ₄ SNa=260.29 Good Buffer Purity: 99%(T)				SP	RT	17529-06	5G
						17529-22	25G
						17529-64	100G
HEPPS [N-(2-Hydroxyethyl)piperazine-N'-3-propanesulfonic Acid] [16052-06-5] C ₉ H ₂₀ N ₂ O ₄ S=252.33 Good Buffer Purity: 99%(T)				SP	RT	17536-22	25G
						17536-64	100G
n-Heptadecane [629-78-7] C ₁₇ H ₃₆ =240.47 Purity: 98%(GC)				GR	RT	17527-42	25ML
Heptafluoro-n-butyric Acid [375-22-4] CF ₃ CF ₂ CF ₂ COOH=214.04 for Amino Acid Sequence Analysis Purity: 99%(T)				SP	RT	26514-64	10G
Heptafluoro-n-butyric Anhydride [336-59-4] (CF ₃ CF ₂ CF ₂ CO) ₂ O=410.06 Acylation reagent for GC				SP	RT	26518-11	1ML
Heptane [142-82-5] CH ₃ (CH ₂) ₅ CH ₃ =100.20 Purity: 97%(GC)				EP	RT	17522-05	500ML
				GR	RT	17523-95	500ML
Purity: 99%(GC)				SP	RT	17626-55	500ML
for Fluorometric Analysis Purity: 99%(GC)				SP	RT	17623-01	1L
for HPLC Purity: 99%(GC)				SP	RT	17601-65	500ML
for Spectrum Purity: 99%(GC)							
Heptane <H₂O<30ppm [142-82-5] CH ₃ (CH ₂) ₅ CH ₃ =100.20 Purity: 98%(GC) Special Cap				GR	RT	04098-14	100ML
Heptanoic Acid [111-14-8] CH ₃ (CH ₂) ₅ COOH=130.18 Purity: 97%(GC)				EP	RT	14316-92	25ML
1-Heptanol [111-70-6] CH ₃ (CH ₂) ₆ OH=116.20 Purity: 98%(GC)				GR	RT	17610-32	25ML
						17610-45	500ML
n-Heptylamine [111-68-2] CH ₃ (CH ₂) ₆ NH ₂ =115.22 Purity: 98%(GC)				GR	RT	17614-92	25ML
n-Heptyl Bromide [1-Bromoheptane] [629-04-9] CH ₃ (CH ₂) ₆ Br=179.10 Purity: 98%(GC)				GR	RT	17615-82	25G
Herbimycin A from Streptomyces sp. [70563-58-5] C ₃₀ H ₄₂ N ₂ O ₉ =574.66				EP	F	17631-04	100UG
Hexaamminecobalt(III) Chloride [10534-89-1] [Co(NH ₃) ₆]Cl ₃ =267.47 Purity: 98%(T)				GR	RT	17701-42	25G
Hexaammonium Heptamolybdate Tetrahydrate [12054-85-2] (NH ₄) ₆ Mo ₇ O ₂₄ ·4H ₂ O=1236.00 Purity: 95%(T)				EP	RT	02520-85	500G
				GR	RT	02521-62	25G
Purity: 99%(T)						02521-75	500G
Purity: 99%(T) Powder				GR	RT	02533-25	500G
n-Hexadecane [544-76-3] CH ₃ (CH ₂) ₁₄ CH ₃ =226.44 Purity: 98%(GC)				GR	RT	07819-32	25ML
						07819-45	500ML

1-Hexadecanol [36653-82-4]					
CH ₃ (CH ₂) ₁₅ OH=242.44					
Purity: 95%(GC)	EP	RT	07821-95	500G	
Purity: 99%(GC)	GR	RT	07822-72	25G	
1-Hexadecene [629-73-2]					
CH ₃ (CH ₂) ₁₃ CH=CH ₂ =224.43					
Purity: 90%(GC)	EP	RT	17711-12	25ML	
n-Hexadecylamine [Cetylamine] [143-27-1]					
CH ₃ (CH ₂) ₁₅ NH ₂ =241.46					
Purity: 90%(GC)		A	07935-02	25G	
Hexadecyldimethylethylammonium Bromide [124-03-8]					
C ₂₀ H ₄₄ BrN=378.47	EP	RT	07934-12	25G	
Hexadecylpyridinium Chloride Monohydrate [6004-24-6]					
[CH ₃ (CH ₂) ₁₅ C ₅ H ₅ N]Cl·H ₂ O=358.00					
Purity: 99%(T)	EP	A	07905-34	10G	
			07905-92	25G	
			07905-05	500G	
Hexadecyltrimethylammonium Bromide [57-09-0]					
[CH ₃ (CH ₂) ₁₅ N(CH ₃) ₃]Br=364.45					
Purity: 99%(T)	GR	A	07906-82	25G	
			07906-95	500G	
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	A	08897-82	25G	
100g/l-Hexadecyltrimethylammonium Bromide Solution					
for Molecular Biology 10%(w/v) Hexadecyltrimethylammonium Bromide, 0.7mol/l NaCl solution, Nuclease tested	SP	RT	17472-94	100ML	
Hexadecyltrimethylammonium Chloride [112-02-7]					
[CH ₃ (CH ₂) ₁₅ N(CH ₃) ₃]Cl=320.00					
Purity: 95%(T)	EP	A	07907-14	5G	
			07907-72	25G	
Hexadecyltrimethylammonium Hydroxide [505-86-2]					
C ₁₉ H ₄₃ NO=301.55					
Purity: 24%-27%(T) 25% in Methanol		A	07936-34	100ML	
Hexadimethrine Bromide [28728-55-4]					
(C ₁₃ H ₃₀ Br ₂ N ₂) _n					
Purity: 90%(T) MW: 5,000-10,000		R	17736-44	10G	
1,1,1,3,3,3-Hexafluoro-2-propanol [920-66-1]					
CF ₃ CH(OH)CF ₃ =168.04					
Purity: 98%(GC)	GR	RT	17812-47	5G	
			17812-34	50G	
for HPLC Purity: 99.5%(GC)	SP	RT	17814-14	100G	
			17814-85	500G	
Hexamethonium Chloride [60-25-3]					
C ₁₂ H ₃₀ N ₂ Cl ₂ ·2H ₂ O=309.32					
	EP	RT	17902-12	25G	
Hexamethyldisilane [1450-14-2]					
C ₆ H ₁₈ Si ₂ =146.38					
	GR	RT	07081-24	10ML	
1,1,1,3,3,3-Hexamethyldisilazane [999-97-3]					
(CH ₃) ₃ SiNHSi(CH ₃) ₃ =161.39					
Silylation reagent for GC Purity: 96%(GC)	SP	RT	17904-92	25G	
			17904-34	100G	
			17904-05	500G	
Hexamethyldisiloxane [107-46-0]					
(CH ₃) ₃ SiOSi(CH ₃) ₃ =162.38					
Purity: 97%(GC)	EP	RT	17905-82	25ML	
			17905-95	500ML	

Hexamethylene Bromide [1,6-Dibromohexane] [629-03-8]					
Br(CH ₂) ₆ Br=243.97					
Purity: 95%(GC)	EP	RT	17910-02	25G	
Hexamethylenediamine [1,6-Diaminohexane] [124-09-4]					
H ₂ N(CH ₂) ₆ NH ₂ =116.20					
Purity: 97%(T)	EP	RT	17907-62	25G	
			17907-75	500G	
Hexamethylene Diisocyanate [822-06-0]					
OCNCH ₂ (CH ₂) ₄ CH ₂ NCO=168.19					
Purity: 98%(GC)	EP	A	17912-82	25ML	
Hexamethylene Glycol [1,6-Hexanediol] [629-11-8]					
HO(CH ₂) ₆ OH=118.17					
Purity: 98%(GC)	GR	RT	17913-72	25G	
			17913-85	500G	
Hexamethylenetetramine [100-97-0]					
(CH ₂) ₆ N ₄ =140.19					
Purity: 98%(T)	EP	RT	17915-65	500G	
Purity: 99%(T)	GR	RT	17916-42	25G	
			17916-55	500G	
Hexamethylphosphoric Triamide [680-31-9]					
[(CH ₃) ₂ N] ₃ PO=179.20					
Purity: 98%(GC)	EP	RT	17918-22	25G	
			17918-35	500G	
Hexane [110-54-3]					
CH ₃ (CH ₂) ₄ CH ₃ =86.18					
Purity: 90%(GC)	EP	RT	17921-75	500ML	
Purity: 96%(GC)	GR	RT	17922-65	500ML	
for Fluorometric Analysis Purity: 96%(GC)	SP	RT	17934-15	500ML	
for HPLC Purity: 96%(GC)	SP	RT	17929-11	1L	
for Spectrum Purity: 96%(GC)	SP	RT	17925-35	500ML	
for Residual Pesticide Analysis Purity: 96%(GC) Tested for 5,000X	SP	RT	04338-51	1L	
for Dioxins Test Purity: 96%(GC)	SP	RT	17483-41	1L	
for Water Analysis Purity: 96%(GC)	SP	RT	17935-34	200ML	
			17935-05	500ML	
Hexane (H₂O<30ppm) [110-54-3]					
CH ₃ (CH ₂) ₄ CH ₃ =86.18					
Purity: 96%(GC) Special Cap	GR	RT	04099-04	100ML	
			04099-75	500ML	
1-Hexanethiol [111-31-9]					
CH ₃ (CH ₂) ₅ SH=118.24					
	EP	RT	18159-42	25ML	
Hexanoic Acid [n-Caproic Acid] [142-62-1]					
CH ₃ (CH ₂) ₄ COOH=116.16					
Purity: 90%(GC)	EP	RT	07025-22	25G	
Purity: 99%(GC)	GR	RT	07026-12	25ML	
1-Hexanol [111-27-3]					
CH ₃ (CH ₂) ₅ OH=102.17					
	GR	RT	18013-32	25ML	
			18013-45	500ML	
n-Hexanoyl Chloride [142-61-0]					
CH ₃ (CH ₂) ₄ COCl=134.6					
Purity: 95%(GC)	EP	A	07108-42	25G	
trans-2-Hexenal [6728-26-3]					
C ₆ H ₁₀ O=98.14					
	EP	RT	07144-62	25ML	

1-Hexene [592-41-6] CH ₃ (CH ₂) ₃ CH:CH ₂ =84.16 Purity: 98%(GC)	EP	RT	18036-42 18036-55	25ML 500ML
Hexokinase from Bakers Yeast [9001-51-8] Activity: 20u/mg solid or more Lyophilized powder	BC	F	18039-54	100MG
n-Hexylaldehyde [n-Capronaldehyde] [66-25-1] CH ₃ (CH ₂) ₄ CHO=100.16 Purity: 95%(GC)	EP	RT	18029-42	25ML
n-Hexylamine [111-26-2] CH ₃ (CH ₂) ₅ NH ₂ =101.19 Purity: 98%(GC)	EP	RT	18018-82 18018-95	25ML 500ML
n-Hexyl Bromide [111-25-1] CH ₃ (CH ₂) ₅ Br=165.07 Purity: 98%(GC)	EP	RT	18023-02	25G
Hexylene Glycol [107-41-5] CH ₃ CH(OH)CH ₂ C(CH ₃) ₂ OH=118.17 Purity: 99%(GC)	GR	RT	18026-85	500ML
80v/v%-Hexylene Glycol Solution for Protein Structural Analysis	SP	RT	05576-14	100ML
n-Hexyl Iodide [638-45-9] CH ₃ (CH ₂) ₅ I=212.07	CP	RT	18102-62	25G
Hinokitiol [499-44-5] C ₁₀ H ₁₂ O ₂ =164.20 Purity: 98%(GC)	GR	RT	18108-31	1G
Hippuric Acid [495-69-2] C ₆ H ₅ CONHCH ₂ COOH=179.17 Purity: 98%(T)	GR	RT	18109-92	25G
Hippuric Acid Sodium Salt [532-94-5] C ₉ H ₈ NO ₃ Na=201.15 Purity: 98%(T)	GR	RT	18110-52	25G
Hippuryl-L-histidyl-L-leucine, free base(Synthetic) [31373-65-6] C ₂₁ H ₂₇ N ₅ O ₅ =429.47	GR	F	18162-24	100MG
His-Detect In-Gel Stain for Electrophoresis	SP	RT	08500-94 08500-65	100ML 500ML
Histamine(free base) [51-45-6] C ₅ H ₉ N ₃ =111.15 Purity: 98%(HPLC)	GR	R	18111-71	1G
Histamine Dihydrochloride [56-92-8] C ₅ H ₉ N ₃ ·2HCl=184.07 Purity: 98%(T)	GR	R	18112-61 18112-74	1G 10G
L-Histidine(free base) [71-00-1] C ₆ H ₉ N ₃ O ₂ =155.15 Purity: 98%(T)	GR	RT	18116-76 18116-92 18116-34	5G 25G 250G
L-Histidine Methyl Ester Dihydrochloride [7389-87-9] C ₇ H ₁₁ N ₃ O ₂ ·2HCl=242.1	GR	R	18120-64	5G
L-Histidine Monohydrochloride Monohydrate [7048-02-4] C ₆ H ₉ N ₃ O ₂ ·HCl·H ₂ O=209.63 Purity: 99%(T)	GR	RT	18119-62 18119-75	25G 500G

HistoVT One(10x, pH 7.0) for Immunochemistry Nuclease tested	SP	RT	06380-05	500ML
Holmium [7440-60-0] Ho=164.93032 Purity: 99%	EP	RT	18123-21	1G
Holmium Chloride [14914-84-2] HoCl ₃ ·6H ₂ O=379.38 Purity: 99%(T)	EP	RT	18124-11	1G
Holmium Oxide [12055-62-8] Ho ₂ O ₃ =377.86 Purity: 99.9%	EP	RT	18125-01	1G
L-Homoarginine Hydrochloride [1483-01-8] C ₇ H ₁₆ N ₄ O ₂ ·HCl=224.69 Purity: 98%(T)	GR	RT	18226-94 18226-81	100MG 1G
DL-Homocysteine [454-29-5] HSCH ₂ CH ₂ CH(NH ₂)COOH=135.19 Purity: 98%(T)	GR	R	18204-74 18204-61	100MG 1G
DL-Homocystine [870-93-9] [SCH ₂ CH ₂ CH(NH ₂)COOH] ₂ =268.36	GR	RT	18206-41	1G
L-Homoserine [672-15-1] C ₄ H ₉ NO ₃ =119.12 Purity: 98%(T)	GR	RT	18211-74	5G
Homovanillic Acid [4-Hydroxy-3-methoxyphenylacetic Acid] [306-08-1] C ₉ H ₁₀ O ₄ =182.17 Purity: 98%-102%(T)	GR	RT	18212-64 18212-51	100MG 1G
Honokiol [35354-74-6] C ₁₈ H ₁₈ O ₂ =266.33 for Galenicals Test Purity: 98%(HPLC)	SP	R	18239-76	30MG
Humic Acid [1415-93-6]		RT	18244-12	25G
Hyaluronic Acid Sodium Salt from Microorganism [9067-32-7]	GR	R	18237-41	1G
Hyaluronidase from Bovine Testes [37326-33-3] Activity: 400u/mg solid or more Lyophilized powder	BC	F	18240-36 18240-81 18240-94	100MG 1G 5G
Hybridization Solution for Molecular Biology Nuclease tested	SP	RT	04376-64	100ML
Hydantoin [461-72-3] C ₃ H ₄ N ₂ O ₂ =100.08	GR	RT	18303-32	25G
Hydrazine Monohydrate [7803-57-8] H ₂ NNH ₂ ·H ₂ O=50.06 Purity: 80%-82%(T) (80%) Purity: 97%(T) (100%) Purity: 98%(T) (100%)	EP	RT	18309-72 18309-85 18310-45 18330-72 18330-85	25G 500G 500G 25G 500G
Hydrazinium Sulfate [10034-93-2] H ₂ NNH ₂ ·H ₂ SO ₄ =130.12 Purity: 99%(T)	GR	RT	18314-92 18314-05	25G 500G

Hydrobromic Acid(S.G.=1.48, 47%) [10035-10-6]				
HBr=80.91				
Concentration: 47-49%	EP	RT	18317-75	500G
Concentration: 47-49%	GR	RT	18318-52	25G
			18318-65	500G
Hydrochloric Acid(35%) [7647-01-0]				
HCl=36.46				
Concentration: 35-37%	EP	RT	18320-15	500ML
Concentration: 35-37%	GR	RT	18321-05	500ML
Concentration: 35-37% No Arsenic	GR	RT	18322-95	500ML
Concentration: 35-37% No Iron	GR	RT	18328-35	500ML
for Fine Analysis Concentration: 35-37%	UF	RT	18402-45	500ML
for Analysis of Poisonous Metal Concentration: 35-37%	SP	RT	18429-15	500ML
for Amino Acid Auto Analyzer Concentration: 35-37%	SP	RT	18401-55	500ML
Hydrochloric Acid(20%) (constant boiling) [7647-01-0]				
for Amino Acid Auto Analyzer Concentration: 19-21%	SP	RT	18432-71	10X1ML
6mol/l-Hydrochloric Acid [7647-01-0]				
		RT	37313-25	500ML
5mol/l-Hydrochloric Acid [7647-01-0]				
		RT	37345-15	500ML
2mol/l-Hydrochloric Acid [7647-01-0]				
		RT	37338-15	500ML
1mol/l-Hydrochloric Acid [7647-01-0]				
for Protein Structural Analysis	SP	R	05574-34	100ML
0.5mol/l-Hydrochloric Acid [7647-01-0]				
		RT	37315-05	500ML
0.2mol/l-Hydrochloric Acid [7647-01-0]				
		RT	37344-25	500ML
0.1mol/l-Hydrochloric Acid [7647-01-0]				
		RT	37316-95	500ML
0.05mol/l-Hydrochloric Acid [7647-01-0]				
		RT	37343-35	500ML
0.02mol/l-Hydrochloric Acid [7647-01-0]				
		RT	37317-85	500ML
0.01mol/l-Hydrochloric Acid [7647-01-0]				
		RT	37318-75	500ML
Hydrocortisone [50-23-7]				
C21H30O5=362.46				
	GR	RT	18403-51	1G
			18403-64	5G
for Hormone Analysis	SP	RT	18404-41	1MG
Hydrocortisone Acetate [50-03-3]				
C23H32O6=404.50				
Purity: 98%(HPLC)	GR	RT	18405-44	5G
Hydrogen Chloride Methanol Solution				
Esterification reagent for GC Concentration: approx. 5%	SP	RT	18426-61	5X1ML
Hydrogen Hexachloroplatinate(IV) Hexahydrate [Platinum(IV) Chloride Acid Hexahydrate] [18497-13-7]				
H2PtCl6·6H2O=517.91				
Purity: 98.5%(W)	GR	R	28117-01	1G
			28117-72	25G
Hydrogen Tetrachloroaurate(III) Tetrahydrate [1303-50-0]				
HAuCl4·4H2O=411.85				
Purity: 99%(W)	GR	R	17302-01	1G
Hydroiodic Acid [10034-85-2]				
HI=127.91				
	GR	RT	18413-92	25G
			18413-05	500G

Hydroquinone [123-31-9]				
C6H4(OH)2=110.11				
Purity: 99%(T)	EP	RT	18414-95	500G
Purity: 99%(T)	GR	RT	18415-72	25G
			18415-85	500G
Hydroquinone Dimethyl Ether [150-78-7]				
C6H4(OCH3)2=138.16				
Purity: 98%(GC)	GR	RT	18418-42	25G
o-Hydroxyacetophenone [118-93-4]				
HOC6H4COCH3=136.15				
Purity: 95%(GC)	EP	RT	18423-62	25G
p-Hydroxyacetophenone [99-93-4]				
HOC6H4COCH3=136.15				
Purity: 98%(GC)	EP	RT	18425-42	25G
m-Hydroxybenzaldehyde [100-83-4]				
HOC6H4CHO=122.12				
Purity: 97%(T)	EP	RT	18505-92	25G
p-Hydroxybenzaldehyde [123-08-0]				
HOC6H4CHO=122.12				
Purity: 97%(T)	EP	RT	18506-82	25G
			18506-95	500G
m-Hydroxybenzoic Acid [99-06-9]				
HOC6H4COOH=138.12				
	GR	RT	18507-72	25G
p-Hydroxybenzoic Acid Sodium Salt [114-63-6]				
HOC6H4COONa=160.1				
Purity: 98%(T)	GR	RT	18510-12	25G
1-Hydroxybenzotriazole [HBT] [2592-95-2]				
C6H4N3·OH=135.12				
for Peptide Synthesis Purity: 98%(GC)	SP	RT	18513-82	25G
			18513-24	100G
m-Hydroxybenzyl Alcohol [620-24-6]				
HOC6H4CH2OH=124.14				
	EP	R	18524-84	10G
4-Hydroxy-2-butanone [590-90-9]				
HOCH2CH2COCH3=88.11				
Purity: 96%(GC)	EP	RT	18529-92	25ML
DL-3-Hydroxy-n-butyric Acid Sodium Salt [306-31-0]				
C4H7O3Na=126.09				
Purity: 98%(T)	GR	R	18601-51	1G
(E)-10-Hydroxy-2-decanoic Acid [14113-05-4]				
C10H18O3=186.25				
Purity: 98%(HPLC) Royal jelly component, Produced by Nagara Science Co., Ltd.	GR	R	04063-54	10MG
			04063-96	100MG
2-Hydroxyethyl Acrylate [818-61-1]				
C5H8O3=116.12				
Purity: 96%(GC)	EP	A	18608-65	500G
Hydroxyethyl Cellulose [9004-62-0]				
	EP	RT	18610-02	25G
			18610-15	500G
N-Hydroxyethylethylenediamine-N,N',N'-triacetic Acid [150-39-0]				
C10H18N2O7=278.26				
	GR	RT	18611-92	25G
2-Hydroxyethyl Methacrylate [868-77-9]				
CH2=C(CH3)COOCH2CH2OH=130.14				
	EP	A	18615-52	25G
			18615-65	500G

N-(2-Hydroxyethyl)piperazine [103-76-4] C6H14N2O=130.19	GR	RT	18618-22	25G
2-Hydroxy-1-(2-hydroxy-4-sulfo-1-naphthylazo)-3-naphthoic Acid [3737-95-9] C21H14N2O7S=438.41	GR	RT	07029-11 07029-24	1G 5G
5-Hydroxyindole-3-acetic Acid [54-16-0] HOC8H5NCH2COOH=191.18 Purity: 97%(T)	CP	R	17476-54	100MG
β-Hydroxyisovalerylshikonic acid [7415-78-3] C21H24O7=388.41 Purity: 98%(HPLC) Lithospermum erythrorhizon, Produced by Nagara Science Co., Ltd.	GR	R	04059-24	10MG
Hydroxyl Ammonium Chloride [5470-11-1] H2NOH·HCl=69.49 Purity: 98%(T)	GR	RT	18708-42	25G
for Analysis of Poisonous Metal Purity: 98%(T)	SP	RT	18724-64	100G
Hydroxyl Ammonium Sulfate [10039-54-0] (H2NOH)2·H2SO4=164.14 Purity: 98%(T)	GR	RT	18709-32	25G
Hydroxylapatite [1306-06-5] for Column Chromatography White crystalline powder Particle size: approx. 100-350mesh	SP	RT	18736-14	100G
for Column Chromatography White crystalline powder Particle size: approx. 100-200mesh Fast Flow Type	SP	RT	18737-04 18737-75	100G 500G
4-Hydroxy-3-methoxycinnamic Acid [537-98-4] C10H10O4=194.18 Purity: 98%(T)	GR	RT	18730-32	25G
5-(Hydroxymethyl)-2-furfural [67-47-0] C6H6O3=126.11 Purity: 95%(GC)	EP	R	18725-41	1G
N-Hydroxyphthalimide [524-38-9] C6H4(CO)2NOH=163.13 for Peptide Synthesis	EP SP	RT	18813-52 18814-42	25G 25G
L-Hydroxyproline [trans-4-Hydroxy-L-proline] [51-35-4] C5H9NO3=131.13 Purity: 99%(T)	GR	RT	18817-41 18817-54 18817-12	1G 5G 25G
(2-Hydroxypropyl)-β-cyclodextrin [128446-35-5]	EP	RT	18847-64 18847-22	5G 25G
2-Hydroxypyridine [142-08-5] C5H4N(OH)=95.10	EP	RT	18821-42	25G
8-Hydroxyquinoline Sulfate [134-31-6] (C9H7NO)2·H2SO4=388.39 Purity: 90%(T)	EP	RT	18912-52 18912-65	25G 500G
8-Hydroxyquinoline-5-sulfonic Acid [84-88-8] C9H7NO4S·H2O=243.24 Purity: 97%(T)	EP	RT	18913-42	25G
3α-Hydroxysteroid Dehydrogenase from Pseudomonas testosteroni [9028-56-2]	GR	R	18949-34 18949-76	10UNITS 50UNITS

β-Hydroxysteroid Dehydrogenase from Pseudomonas testosteroni	GR	R	18950-94 18950-36	10UNITS 50UNITS
N-Hydroxysuccinimide [6066-82-6] C4H5NO3=115.09 Purity: 95%(T)	EP	RT	18948-02 18948-44	25G 100G
for Peptide Synthesis Purity: 97%(T)	SP	A	18914-32	25G
4-Hydroxythiophenol [637-89-8] HOC6H4SH=126.18	EP	A	18944-42	25G
5-Hydroxytryptamine Hydrochloride [153-98-0] C10H12N2O·HCl=212.68 Purity: 98%(T)	GR	R	18961-41	1G
5-Hydroxy-L-tryptophan [4350-09-8] C11H12N2O3·nH2O=220.22(Anh) Purity: 98%(T)	GR	R	18918-21 18918-34	1G 5G
Hydroxyurea [127-07-1] HONHCONH2=76.05 Purity: 95%(N)	CP	R	18947-41 18947-54	1G 5G
Hygromycin B [31282-04-9] C20H37N3O13=527.52 for Biochemical Research Purity: 90%(HPLC)	SP	R	07296-66 07296-11 07296-24	100MG 1G 5G
Hygromycin B Solution for Tissue Culture Cell culture tested Titer: 50mg/ml	SP	R	09287-84	20ML
Hypo-Alcohol Solution		RT	37123-15	500ML
Hypoxanthine [68-94-0] C5H4N4O=136.11 Purity: 97%-102%(UV)	EP	RT	17487-01	1G

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Ibuprofen [15687-27-1] C ₁₃ H ₁₈ O ₂ =206.28 Purity: 98%(T)	GR	RT	19034-61	1G
Imidazole [288-32-4] C ₃ H ₄ N ₂ =68.08 Purity: 99%(T)	GR	RT	19004-22 19004-35	25G 500G
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	08787-22 08787-35	25G 500G
Imidazole for Fluorometric [288-32-4] C ₃ H ₄ N ₂ =68.08 for Biochemical Research Purity: 99%(T)	SP	RT	19028-22 19028-64	25G 100G
Iminodiacetic Acid [IDA] [142-73-4] HN(CH ₂ COOH) ₂ =133.10 Purity: 98%(T)	GR	RT	19005-12 19005-25	25G 500G
2,2'-Iminodiethanol [Diethanolamine] [111-42-2] NH(CH ₂ CH ₂ OH) ₂ =105.14 Purity: 98%(GC) Purity: 99%(GC)	EP GR	RT	11920-65 11921-42 11921-55	500ML 25ML 500ML
2,2'-Iminodiethanol Hydrochloride [14426-21-2] (HOCH ₂ CH ₂) ₂ NH·HCl=141.60 Purity: 98%(T)	GR	RT	11922-32	25G
2-Iminothiolane Hydrochloride [4781-83-3] C ₄ H ₈ CINS=137.63 Bifunctional cross-linking reagent Purity: 99%(HPLC)	SP	R	19030-14	100MG
Imipramine Hydrochloride [113-52-0] C ₁₉ H ₂₄ N ₂ ·HCl=316.87 Purity: 98%(T)	GR	RT	19041-74	5G
Immersion Oil for Microscopy	GR	RT	19020-02	25G
Indene [95-13-6] C ₉ H ₈ =116.16 Purity: 85%(GC)	CP	RT	19037-02	25ML
Indigo [Indigotin] [482-89-3] C ₁₆ H ₁₀ N ₂ O ₂ =262.26 Purity: 90%(Kjeldahl method) Purity: 95%(Kjeldahl method)	EP GR	RT	19106-92 19131-52	25G 25G
Indigo Carmine [860-22-0] C ₁₆ H ₈ N ₂ Na ₂ O ₈ S ₂ =466.35 Purity: 90%(UV) Purity: 97.5%(UV)	EP GR	RT	19108-72 19109-62	25G 25G
5,5',7'-Indigotrisulfonic Acid Tripotassium Salt [67627-18-3] C ₁₆ H ₇ K ₃ N ₂ O ₁₁ S ₃ =616.72 for Ozon	SP	RT	19138-11	1G
Indium, drop [7440-74-6] In=114.818 Purity: 99.9%	GR	RT	19142-54 19142-12	5G 25G
Indium(III) Chloride [22519-64-8] InCl ₃ ·4H ₂ O=293.24 Purity: 95%(T)	EP	RT	19113-92	25G

Indium(III) Nitrate [13465-14-0] In(NO ₃) ₃ ·xH ₂ O	EP	RT	19114-82	25G
Indium(III) Oxide [1312-43-2] In ₂ O ₃ =277.63 Purity: 99.9%	EP	RT	19115-72	25G
Indole [120-72-9] C ₈ H ₇ N=117.15	GR	A	19118-71 19118-42	1G 25G
3-Indoleacetic Acid [87-51-4] C ₈ H ₆ NCH ₂ COOH=175.18 Purity: 98%(T)	GR	A	19119-61	1G
3-Indolebutyric Acid [133-32-4] C ₈ H ₆ N(CH ₂) ₃ COOH=203.24 Purity: 98%(T)	GR	A	19126-61 19126-74	1G 5G
2,3-Indolinedione [Isatin] [91-56-5] C ₈ H ₅ NO ₂ =147.13 Purity: 97.5%(N)	GR	RT	19601-05	500G
Indomethacin [53-86-1] C ₁₉ H ₁₆ CINO ₄ =357.79 Purity: 98%(T)	GR	RT	19233-51 19233-64	1G 5G
Indophenol [132-31-0] (CH ₃) ₂ NC ₆ H ₄ N:C ₁₀ H ₆ O=276.33	GR	RT	19205-34	5G
Indoxyl Sulfate Potassium Salt [2642-37-7] C ₈ H ₆ NOSO ₃ K=251.30	GR	R	19208-04	100MG
Inosine [58-63-9] C ₁₀ H ₁₂ N ₄ O ₅ =268.23	GR	RT	07139-84 07139-42	5G 25G
Inosine-5'-monophosphate Disodium Salt from Yeast [4691-65-0]	GR	R	06400-51 06400-64 06400-22	1G 5G 25G
myo-Inositol [Inosite] [87-89-8] C ₆ H ₁₂ O ₆ =180.16 Purity: 99%(GC)	GR	RT	19213-82 19213-95	25G 500G
Inulin, from Dahlia Tubers [9005-80-5] (C ₆ H ₁₀ O ₅) _n	GR	RT	19215-04 19215-62	5G 25G
Iodine [7553-56-2] I=126.90447 Purity: 99%(T) Purity: 99.8%(T)	EP GR	A	19219-35 19220-82 19220-95	500G 25G 500G
0.5mol/l-Iodine Solution		RT	37327-55	500ML
0.05mol/l-Iodine Solution		RT	37328-45	500ML
0.01mol/l-Iodine Solution		RT	37329-35	500ML

0.005mol/l-Iodine Solution		RT	37330-95	500ML	
Iodine Monobromide [7789-33-5] IBr=206.81 Purity: 95%(T)		EP	RT	19222-62	25G
Iodine Monochloride [7790-99-0] ICl=162.36 Purity: 97%(T)		EP	RT	19223-52	25G
Iodine Trichloride [865-44-1] ICl3=233.26 Purity: 97%(T)		EP	RT	19301-22	25G
Iodoacetamide [144-48-9] CH2ICONH2=184.96 for SH Groups Analysis Purity: 98%(N)		SP	R	19302-54	5G
Iodoacetic Acid [64-69-7] ICH2COOH=185.95 Purity: 98%(T) for SH Groups Analysis Purity: 99%(T)		EP	R	19303-02	25G
		SP	R	19341-31	5X1G
Iodoacetic Acid Sodium Salt [305-53-3] ICH2COONa=207.93 for SH Groups Analysis Purity: 99%(T)		SP	R	19305-24	5G
				19305-82	25G
p-Iodoaniline [540-37-4] IC6H4NH2=219.02		EP	RT	19308-52	25G
p-Iodoanisole [696-62-8] C7H7IO=234.03		EP	RT	06987-62	25G
Iodobenzene [591-50-4] C6H5I=204.01 Purity: 98%(GC)		GR	RT	19309-42	25G
				19309-55	500G
Iodobenzene Diacetate [3240-34-4] C10H11O4=322.10		EP	RT	06958-84	10G
o-Iodobenzoic Acid [88-67-5] IC6H4COOH=248.02 Purity: 98%(T)		GR	RT	19342-34	5G
Iodoform [75-47-8] CHI3=393.73 Purity: 98%(T)		EP	RT	19318-22	25G
p-Iodonitrotetrazolium Violet [146-68-9] C19H13N5O2ICI=505.7		GR	R	19322-81	1G
1-Iodoctane [629-27-6] C8H17I=240.13		EP	RT	07063-22	25G
N-Iodosuccinimide [516-12-1] C4H4NO2I=224.98		EP	R	19331-74	5G
5-Iodouracil [696-07-1] C4H3IN2O2=237.98 Purity: 95%(N)		EP	R	19436-14	5G
Ionomycin Calcium Salt from Streptomyces conglobatus [56092-81-0] C41H70O9Ca=747.07		CP	R	19446-71	1MG

Ionomycin, free acid, from Streptomyces conglobatus [56092-81-0] C41H72O9=709.00		CP	R	19444-91	1MG
Iridium [7439-88-5] Ir=192.217 Purity: 99.9% Powder particle size: 250mesh or less		EP	RT	19409-61	1G
Iron, lump [7439-89-6] Fe=55.845 Purity: 99.9% Lump		EP	RT	19414-65	500G
Iron, powder [7439-89-6] Fe=55.845 Purity: 85%(T) Powder particle size: approx. 80mesh Purity: 98%(T) Powder particle size: approx. 20-60mesh Purity: 98%(T) Powder particle size: approx. 10-20mesh		CP	RT	19416-45	500G
		GR	RT	19418-25	500G
		GR	RT	19417-35	500G
Iron Reduced [7439-89-6] Fe=55.845 Purity: 90%(T) Purity: 95%(T)		EP	RT	19421-65	500G
		GR	RT	19422-84	100G
Iron Standard Solution for Atomic Absorption Spectrometry 1000ppm for Atomic Absorption Spectrometry 100ppm		SP	RT	37514-24	100ML
		SP	RT	37549-84	100ML
Iron(III) Acetylacetonate [14024-18-1] Fe(C5H7O2)3=353.17 Purity: 95%(T)		EP	RT	19424-22	25G
Iron(III) Chloride, Anhydrous [7705-08-0] FeCl3=162.2 Purity: 97%(T)		EP	RT	19502-05	500G
Iron(III) Chloride Hexahydrate [10025-77-1] FeCl3·6H2O=270.30 Purity: 97%(T) Purity: 99%(T)		EP	A	19432-25	500G
		GR	A	19433-02	25G
				19433-15	500G
		SP	A	08783-04	5G
Iron(III) Chloride Solution [7705-08-0]		CP	RT	19534-95	500G
Iron(II) Chloride Tetrahydrate [13478-10-9] FeCl2·4H2O=198.81 Purity: 98%-102%(T) Purity: 99%-102%(T)		EP	RT	19505-75	500G
		GR	RT	19506-65	500G
Iron(III) Citrate n-Hydrate [2338-05-8] FeC6H5O7·nH2O		EP	RT	19507-42	25G
				19507-55	500G
Iron(III) Hydroxide [20344-49-4] approx. FeO(OH)=88.85z			RT	08449-65	500G
Iron(II) Lactate [5905-52-2] Fe[CH3CH(OH)COO]2·3H2O=288.03		CP	RT	19511-72	25G
Iron(III) Monosodium Ethylenediaminetetraacetate [15708-41-5] C10H12N2O8FeNa·H2O=385.06		GR	RT	15120-12	25G
				15120-25	500G
Iron(III) Nitrate Enneahydrate [7782-61-8] Fe(NO3)3·9H2O=404.00 Purity: 98%(T) Purity: 99%(T)		EP	A	19513-65	500G
		GR	A	19514-55	500G

Iron(II) Oxalate [6047-25-2] FeC2O4·2H2O=179.89 Purity: 95%-103%(T)	CP	RT	19517-25	500G
Iron(III) Oxide [1309-37-1] Fe2O3=159.69 Purity: 95%(T)	CP	RT	19518-15	500G
Iron Oxide, black [1317-61-9] Fe3O4=231.53	CP	RT	19522-45	500G
Iron(III) Perchlorate n-Hydrate [15201-61-3] Fe(ClO4)3·nH2O	CP	A	19524-12	25G
Iron(III) Phosphate [31096-47-6] FePO4·xH2O	CP	A	19526-05	500G
Iron(II) Sulfate Heptahydrate [7782-63-0] FeSO4·7H2O=278.01 Purity: 98%-102.5%(T) Purity: 99%-102%(T)	EP GR	RT	19531-25 19532-15	500G 500G
Iron(III) Sulfate n-Hydrate [10028-22-5] Fe2(SO4)3·nH2O	EP GR	RT	19529-75 19530-35	500G 500G
Iron(II) Sulfide [1317-37-9] FeS=87.91 Purity: 50%(T)	CP	RT	19533-21	1KG
Isatoic Anhydride [118-48-9] C8H5NO3=163.13	EP	RT	19603-72	25G
D-Isoascorbic Acid [89-65-6] C6H8O6=176.12 Purity: 98%(T)	GR	RT	03423-22	25G
Isobutyl Acetate [110-19-0] CH3COOCH2CH(CH3)2=116.16 Purity: 98%(GC)	EP	RT	06025-65	500ML
Isobutylamine [78-81-9] (CH3)2CHCH2NH2=73.14 Purity: 99%(GC)	GR	RT	06106-05	500ML
Isobutyl Bromide [78-77-3] (CH3)2CHCH2Br=137.02 Purity: 97%(GC)	EP	RT	06126-32	25G
Isobutyl Chloride [513-36-0] (CH3)2CHCH2Cl=92.57 Purity: 98%(GC)	GR	RT	06211-02	25ML
Isobutyl Chlorocarbonate [543-27-1] (CH3)2CHCH2CO2Cl=136.58 Purity: 95%(GC)	EP	RT	06222-62	25G
3-Isobutyl-1-methylxanthine [28822-58-4] C10H14N4O2=222.24 Purity: 98%(HPLC)	GR	R	19624-44 19624-86 19624-31	100MG 250MG 1G
Isobutyraldehyde [78-84-2] (CH3)2CHCHO=72.11 Purity: 98%(GC)	EP	RT	06423-32 06423-45	25ML 500ML

Isobutyric Acid [79-31-2] (CH3)2CHCOOH=88.11 Purity: 98%(GC)	GR	RT	06429-72 06429-85	25ML 500ML
Isobutyric Anhydride [97-72-3] [(CH3)2CHCO]2O=158.19 Purity: 95%(GC)	EP	RT	06503-82 06503-95	25ML 500ML
Isobutryl Chloride [79-30-1] (CH3)2CHCOCl=106.55 Purity: 97%(GC)	EP	A	06510-82	25G
Isobutyrylshikonin [52438-12-7] C20H22O6=358.39 Purity: 98%(HPLC) Lithospermum erythrorhizon, Produced by Nagara Science Co., Ltd.	GR	R	04058-34	10MG
DL-Isocitric Acid Trisodium Salt [1637-73-6] C6H5O7Na3·xH2O	GR	RT	19608-51 19608-64	1G 5G
Isoflavone Aglycon Mixture A Purity: Total 95%(HPLC) Produced by Nagara Science Co., Ltd.		RT	05159-71	1G
Isoflavone Aglycon Mixture B Purity: Total 95%(HPLC) Produced by Nagara Science Co., Ltd.		RT	05160-31	1G
Isoflavone Glucoside Mixture A Purity: Total 95%(HPLC) Produced by Nagara Science Co., Ltd.		RT	05161-21	1G
Isoflavone Glucoside Mixture B Purity: Total 95%(HPLC) Produced by Nagara Science Co., Ltd.		RT	05162-11	1G
L-(+)-Isoleucine [73-32-5] C6H13NO2=131.17 Purity: 99%(T)	GR	RT	20330-31 20330-02 20330-15	1G 25G 500G
Isomaltose [499-40-1] C12H22O11=342.30 Purity: 95%(HPLC) Concentration: approx. 75%	EP	RT	19625-34 19625-21	100MG 1G
Isonicotinic Acid [Pyridine-4-carboxylic Acid] [55-22-1] C5H4NCOOH=123.11 Purity: 98%(T)	GR	RT	19615-22 19615-35	25G 500G
α-Isonitrosopropiophenone [119-51-7] C9H9NO2=163.17	GR	RT	19618-34 19618-92	5G 25G
Isopentane [78-78-4] (CH3)2CHCH2CH3=72.15 Purity: 98%(GC) Purity: 99%(GC)	EP GR	RT	26404-75 26405-52 26405-65	500ML 25ML 500ML
N6-(2-Isopentenyl)adenine [2365-40-4] C10H13N5=203.24 Purity: 98%(HPLC)	EP	R	02744-94	100MG
Isopentyl Nitrite [110-46-3] (CH3)2CHCH2CH2ONO=117.15 Purity: 95%(GC)	EP	R	02901-82	25G
Isophorone [78-59-1] C9H14O=138.21 Purity: 97%(GC)	CP	RT	19619-95	500ML

Isophthalic Acid [121-91-5] C ₆ H ₄ (COOH) ₂ =166.13 Purity: 95%(T)	EP	RT	19622-22 19622-35	25G 500G
Isoprene [2-Methyl-1,3-butadiene] [78-79-5] CH ₂ :C(CH ₃)CH:CH ₂ =68.12 Purity: 98%(GC)	EP	A	19702-72 19702-85	25ML 500ML
Isopropenyl Acetate [108-22-5] CH ₃ COOC(CH ₃):CH ₂ =100.12 Purity: 99%(GC)	GR	RT	29023-62	25ML
Isopropyl Acetate [108-21-4] CH ₃ COOCH(CH ₃) ₂ =102.13 Purity: 99%(GC)	GR	RT	29106-95	500ML
N-Isopropylacrylamide [2210-25-5] C ₆ H ₁₁ NO=113.16	EP	RT	07089-02	25G
Isopropylamine [75-31-0] (CH ₃) ₂ CHNH ₂ =59.11 Purity: 99%(GC)	GR	RT	29121-72 29121-85	25ML 500ML
Isopropylamine Hydrochloride [15572-56-2] (CH ₃) ₂ CHNH ₂ ·HCl=95.57	GR	RT	29123-52	25G
Isopropyl Bromide [75-26-3] (CH ₃) ₂ CHBr=122.99 Purity: 98%(GC)	GR	RT	29203-02 29203-15	25G 500G
Isopropyl Iodide [75-30-9] (CH ₃) ₂ CHI=169.99 Purity: 98%(GC)	GR	RT	29306-62	25G
Isopropyl Myristate [110-27-0] C ₁₇ H ₃₄ O ₂ =270.45 Purity: 95%(GC)	EP	RT	29312-72 29312-85	25ML 500ML
Isopropyl Palmitate [142-91-6] C ₁₉ H ₃₈ O ₂ =298.50	EP	RT	29313-75	500G
Isopropyl-β-D-thiogalactopyranoside [IPTG], Dioxane free [367-93-1] C ₉ H ₁₈ O ₅ S=238.30 Purity: 98%(HPLC)	GR	R	19742-36 19742-81 19742-94 19742-07	100MG 1G 10G 100G
for Molecular Biology Purity: 99%(HPLC) Nuclease and Protease tested	SP	R	06289-54 06289-41	100MG 1G
100mmol/l-Isopropyl-β-D-thiogalactopyranoside [IPTG] Solution for Molecular Biology Water solution, Filtered by 0.22um	SP	F	07496-91	10X1ML
DL-Isoproterenol Hydrochloride [949-36-0] C ₁₁ H ₁₇ NO ₃ ·HCl=247.72 Purity: 98%(T)	GR	RT	19703-04	5G
Isoquinoline [119-65-3] C ₉ H ₇ N=129.16	CP	RT	19744-32	25G
Isovaleraldehyde [590-86-3] (CH ₃) ₂ CHCH ₂ CHO=86.13	EP	RT	36012-82	25G

Isovaleric Acid [503-74-2] (CH ₃) ₂ CHCH ₂ COOH=102.13 Purity: 98%(GC)	EP	RT	36019-12 36019-25	25ML 500ML
Isovalerylshikinin [52387-14-1] C ₂₁ H ₂₄ O ₆ =372.41 Purity: 98%(HPLC) Lithospermum erythrorhizon, Produced by Nagara Science Co., Ltd.	GR	R	04060-71	1MG
Itaconic Acid [97-65-4] CH ₂ :C(COOH)CH ₂ COOH=130.10 Purity: 99%(T)	GR	RT	19714-35	500G

[J]

Japanese Acid Clay	RT	19725-95	500G
Japanese Active Clay	RT	06877-15	500G

[K]

Kanamycin Monosulfate [25389-94-0] C ₁₈ H ₃₆ N ₄ O ₁₁ ·H ₂ SO ₄ =582.58 Kanamycin A 95%, Kanamycin B 5% mixture	EP	RT	19839-31 19839-44	1G 5G
for Tissue Culture Component: Knamycin A 95%, Knamycin B approx.5% mixture	SP	RT	08976-71 08976-84	1G 5G
Kanamycin Sulfate [25389-94-0] C ₁₈ H ₃₆ N ₄ O ₁₁ ·xH ₂ SO ₄	EP	RT	19860-31 19860-44	1G 5G
Kaolin [1332-58-7] Powder particle size: 350mesh or less Powder particle size: approx. 0.1-4um		RT	19829-45	500G
	EP	RT	19830-05	500G
Keratin		RT	09378-52	25G
Kerosene [Kerosine] [8008-20-6]	CP	RT	19810-65	500ML
2-Keto-n-butyric Acid [600-18-0] C ₂ H ₅ COCOOH=102.09 Purity: 97%(T)	GR	R	19811-71	1G
2-Ketoglutaric Acid [328-50-7] HOOCCH ₂ CH ₂ COCOOH=146.10 Purity: 99%(T)	GR	R	19817-82 19817-95	25G 500G
2-Ketoglutaric Acid Monopotassium Salt [997-43-3] C ₅ H ₅ O ₅ K=184.19	GR	R	19818-01	1G
2-Ketoglutaric Acid Monosodium Salt [22202-68-2] C ₅ H ₅ O ₅ Na=168.08 Purity: 98%(T)	GR	R	19819-91 19819-04	1G 10G
Kinetin [525-79-1] C ₄ H ₃ OCH ₂ NHC ₅ H ₃ N ₄ =215.21 Purity: 99%(T)	GR	R	19905-06 19905-51	100MG 1G
Kojic Acid [501-30-4] C ₆ H ₆ O ₄ =142.11 Purity: 98%(T)	EP	RT	19907-02	25G

[L]

Lactic Acid [598-82-3] CH ₃ CH(OH)COOH=90.08					
	EP	RT	20005-85	500G	
	GR	RT	20006-62	25G	
			20006-75	500G	
D-(-)-Lactic Acid [10326-41-7] CH ₃ CH(OH)COOH=90.08 Purity: 90%	EP	F	20055-22	25MG	
			20055-64	100MG	
L-(+)-Lactic Acid [79-33-4] CH ₃ CH(OH)COOH=90.08 Purity: 98%(T)	GR	R	20054-61	1G	
			20054-74	5G	
L-Lactic Dehydrogenase from Rabbit Muscle [9001-60-9] Activity: 400-700u/mg protein Two-time crystallized, 65% Ammonium Sulfate suspension, pH7.2, includes 1mM 2-Mercaptoethanol	BC	R	20057-44	5000UNITS	
			20057-86	25000UNITS	
β-Lactose [5965-66-2] C ₁₂ H ₂₂ O ₁₁ =342.3			20041-92	25G	
Lactose Monohydrate [5989-81-1] C ₁₂ H ₂₂ O ₁₁ ·H ₂ O=360.31 α-form	EP	RT	20013-75	500G	
	GR	RT	20014-52	25G	
			20014-65	500G	
Laminarin [9008-22-4]		RT	20047-61	1G	
			20047-74	5G	
Lanthanum [7439-91-0] La=138.90547 Purity: 99.9%	EP	RT	20056-12	25G	
Lanthanum Acetate [917-70-4] La(CH ₃ COO) ₃ ·1 1/2H ₂ O=343.06 Purity: 95%(T)	EP	RT	20021-52	25G	
Lanthanum Carbonate [54451-24-0] La ₂ (CO ₃) ₃ ·xH ₂ O	CP	RT	20022-42	25G	
			20022-55	500G	
Lanthanum Chloride, Anhydrous [10099-58-8] LaCl ₃ =245.26	EP	RT	20024-22	25G	
Lanthanum Chloride Heptahydrate [10025-84-0] LaCl ₃ ·7H ₂ O=371.37 Purity: 95%(T)	EP	RT	20023-32	25G	
			20023-45	500G	
Lanthanum Fluoride [13709-38-1] LaF ₃ =195.90	EP	RT	20025-12	25G	
Lanthanum Nitrate [10277-43-7] La(NO ₃) ₃ ·6H ₂ O=433.01 Purity: 95%(T) Purity: 99.9%	EP	RT	20026-15	500G	
	GR	RT	20033-02	25G	
			20033-15	500G	
Lanthanum Oxalate [537-03-1] La ₂ (C ₂ O ₄) ₃ ·9H ₂ O=704.01	EP	RT	20101-02	25G	

Lanthanum Oxide [1312-81-8] La ₂ O ₃ =325.81 Purity: 99.99%	GR	RT	20131-12	25G	
			20131-25	500G	
LAS-C8 [p-n-Octylbenzenesulfonic Acid Sodium Salt] [6149-03-7] C ₈ H ₁₇ C ₆ H ₄ SO ₃ Na=292.37 for Water Analysis Purity: 99%(HPLC)	SP	RT	20147-51	1G	
LAS-C9 [p-n-Nonylbenzenesulfonic Acid Sodium Salt] C ₉ H ₁₉ C ₆ H ₄ SO ₃ Na=306.40 for Water Analysis Purity: 99%(HPLC)	SP	RT	20148-41	1G	
LAS-C10 [p-n-Decylbenzenesulfonic Acid Sodium Salt] C ₁₀ H ₂₁ C ₆ H ₄ SO ₃ Na=320.42 for Water Analysis Purity: 99%(HPLC)	SP	RT	20149-31	1G	
LAS-C12 [p-n-Dodecylbenzenesulfonic Acid Sodium Salt] [2211-98-5] C ₁₂ H ₂₅ C ₆ H ₄ SO ₃ Na=348.48 for Water Analysis Purity: 99%(HPLC)	SP	RT	20151-81	1G	
LAS-C14 [p-n-Tetradecylbenzenesulfonic Acid Sodium Salt] C ₁₄ H ₂₉ C ₆ H ₄ SO ₃ Na=376.53 for Water Analysis Purity: 99%(HPLC)	SP	RT	20153-61	1G	
Lauric Acid [143-07-7] CH ₃ (CH ₂) ₁₀ COOH=200.32 Purity: 95%(GC) Purity: 99%(GC)	EP	RT	20107-55	500G	
	GR	RT	20108-32	25G	
Lauric Acid Sodium Salt [629-25-4] CH ₃ (CH ₂) ₁₀ COONa=222.3 Purity: 97%(T)	GR	RT	20109-22	25G	
Lauroyl Peroxide [105-74-8] (C ₁₁ H ₂₃ CO) ₂ O ₂ =398.62 Purity: 97%(T)	EP	RT	20115-32	25G	
N-Lauroylsarcosine [97-78-9] C ₁₅ H ₂₉ NO ₃ =271.40	EP	RT	20116-22	25G	
N-Lauroylsarcosine Sodium Salt [137-16-6] C ₁₅ H ₂₈ NO ₃ Na=293.38 approx. 30% water solution C ₁₅ H ₂₈ NO ₃ Na·H ₂ O=311.39 Purity: 95%(T)		RT	20135-14	100G	
	EP	RT	20117-12	25G	
			20117-25	500G	
Laurylbenzenesulfonic Acid Sodium Salt [25155-30-0] CH ₃ (CH ₂) ₁₁ C ₆ H ₄ SO ₃ Na=348.48 Purity: 93%(T)	EP	RT	20123-22	25G	
			20123-35	500G	
Lauryl Bromide [143-15-7] CH ₃ (CH ₂) ₁₁ Br=249.23 Purity: 97%(GC)	EP	RT	20124-12	25G	
Lauryltrimethylammonium Bromide [1119-94-4] [C ₁₂ H ₂₅ N(CH ₃) ₃]Br=308.34 Purity: 98%(T)	EP	RT	20132-44	10G	
Lauryltrimethylammonium Chloride [112-00-5] [C ₁₂ H ₂₅ N(CH ₃) ₃]Cl=263.89 Purity: 95%(T)	CP	RT	20134-82	25G	
Lavender Oil [8000-28-0]	CP	RT	25610-82	25ML	
Lawesson's Reagent [19172-47-5] C ₁₄ H ₁₄ O ₂ P ₂ S ₄ =404.47	EP	RT	20146-32	25G	
LB Agar, Lennox for Microorganism Culture Powder	SP	RT	20067-85	500G	

LB Agar, Miller for Microorganism Culture Powder	SP	RT	20069-65 20069-94	500G 2KG
LB Broth, Lennox for Microorganism Culture Powder	SP	RT	20066-95 20066-24	500G 2KG
LB Broth, Miller for Microorganism Culture Powder	SP	RT	20068-75 20068-04	500G 2KG
Lead, granular [7439-92-1] Pb=207.2	GR	RT	20235-75	500G
Lead, powder [7439-92-1] Pb=207.2 Powder Particle size: 145mesh or less	CP	RT	20202-95	500G
Lead Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37532-84	100ML
for Atomic Absorption Spectrometry 100ppm	SP	RT	37550-44	100ML
Lead(IV) Acetate [Lead(IV) Tetraacetate] [546-67-8] (CH ₃ COO) ₄ Pb=443.38 Purity: 85%(T)		A	20234-72	25G
Lead(II) Acetate Trihydrate [6080-56-4] Pb(CH ₃ COO) ₂ ·3H ₂ O=379.33 Purity: 99.5%(T)	GR	RT	20206-42 20206-55	25G 500G
Lead(II) Chloride [7758-95-4] PbCl ₂ =278.11 Purity: 99%(T)	GR	RT	20218-92	25G
Lead(IV) Dioxide [Lead Peroxid] [1309-60-0] PbO ₂ =239.20 Purity: 97%(T)	GR	RT	20307-51 20307-22	1G 25G
di-Lead(II) Lead(IV) Oxide, red [Trilead Tetraoxide;tri-Lead tetra-Oxide] [1314-41-6] Pb ₃ O ₄ =685.6 Purity: 97%(T)	GR	RT	20304-65	500G
Lead(II) Nitrate [10099-74-8] Pb(NO ₃) ₂ =331.21 Purity: 99.5%(T) for Electro Microscopy Purity: 99.5%(T)	GR SP	RT	20230-12 20231-02	25G 25G
Lead(II) Oxide, yellow [1317-36-8] PbO=223.2 Purity: 99.5%(T)	GR	RT	20302-72 20302-85	25G 500G
Lead(II) Perchlorate [13453-62-8] Pb(ClO ₄) ₂ ·3H ₂ O=460.15 Purity: 95%(T)	CP	RT	20305-42	25G
Lead(II) Thiocyanate [592-87-0] Pb(SCN) ₂ =323.37 Purity: 98%(T)	EP	RT	20345-35	500G
Lecithin from Egg Yolk [8002-43-5] Phosphatidyl choline content: approx. 70%, Phospholipid content: 99% or more	EP	F	20342-52	25G
Lecithin from Soybean [8002-43-5] Purity: 60%(W) Powder	CP CP	A	20323-15 20335-52 20335-65	500G 25G 500G
Lecithin, Hydrogenated, from Egg Yolk Phosphatidyl choline content: approx. 70%, Phospholipid content: 99% or more	EP	R	20341-04	100G

Lemon Oil [8008-56-8]	CP	RT	25611-72	25G
Lepidine [4-Methylquinoline] [491-35-0] C ₁₀ H ₉ N=143.19	GR	RT	20324-92	25ML
D-Leucine [328-38-1] (CH ₃) ₂ CHCH ₂ CH(NH ₂)COOH=131.17 Purity: 98%(T)	GR	RT	20325-11	1G
L-Leucine [61-90-5] (CH ₃) ₂ CHCH ₂ CH(NH ₂)COOH=131.17	GR	RT	20327-46 20327-62 20327-75	5G 25G 500G
L-Leucineamide Hydrochloride [10466-61-2] C ₆ H ₁₄ N ₂ O·HCl=166.65 Purity: 99%(T)	GR	RT	20401-72	25G
L-Leucine-β-naphthylamide Hydrochloride [893-36-7] C ₁₆ H ₂₀ N ₂ O·HCl=292.80 Purity: 95%(T)	GR	R	20417-24 20417-11	100MG 1G
Leuco Malachite Green [129-73-7] C ₂₃ H ₂₆ N ₂ =330.47	GR	RT	06998-51	1G
Leupeptin Hemisulfate Monohydrate [103476-89-7] C ₂₀ H ₃₈ N ₆ O ₄ ·1/2H ₂ SO ₄ ·H ₂ O=493.61		R	20454-34 20454-76 20454-92	5MG 10MG 25MG
Levamisole Hydrochloride [16595-80-5] C ₁₁ H ₁₃ CIN ₂ S=240.75 Purity: 99%(T)	GR	RT	20442-71	1G
Levulinic Acid [123-76-2] CH ₃ COCH ₂ CH ₂ COOH=116.12 Purity: 97%(T)	GR	A	20422-02 20422-15	25G 500G
Lidocaine [137-58-6] C ₆ H ₃ (CH ₃) ₂ NHCOCH ₂ N(C ₂ H ₅) ₂ =234.34 Purity: 99%(T)	GR	RT	20428-26 20428-42 20428-84	5G 25G 100G
Lignin [9005-53-2]	CP	RT	20453-02 20453-15	25G 500G
Ligroin [8032-32-4] Fraction (75-120°C): 90% or more Fraction (80-110°C): 90% or more	EP GR	RT	06776-35 06777-25	500ML 500ML
D-Limonene [5989-27-5] C ₁₀ H ₁₆ =136.23 Purity: 95%(GC)	EP	RT	20503-42 20503-55	25ML 500ML
D-Limonene for Histochemical Research	SP	RT	09480-21	1L
Linalool [78-70-6] C ₁₀ H ₁₈ O=154.25 Purity: 98%(GC)	EP	RT	20505-22	25ML
Linolenic Acid [9,12,15-Octadecatrienoic Acid] [463-40-1] CH ₃ (CH ₂ CH:CH) ₃ (CH ₂) ₇ COOH=278.43 Purity: 70%(GC)	CP	A	20526-52	25ML

Linolic Acid [cis,cis-9,12-Octadecadienoic Acid] [60-33-3]					
C18H32O2=280.45					
Purity: 90%(GC)	CP	R	20541-42	25ML	
Purity: 99%(GC)	GR	F	20513-41	1G	
Linseed Oil [8001-26-1]					
	CP	RT	25612-75	500G	
Lipase from Candida cylindracea [9001-62-1]					
Lyophilized powder	GR	R	20533-94	5000UNITS	
Lipase from Porcine Pancreas [9001-62-1]					
Activity: 100-499u/mg protein Crude product	BC	R	20552-02	25G	
Lipoarabinomannan(LAM) from Mycobacterium tuberculosis Aoyama-B					
Liquid Clear	BC	F	02449-61	1ML	
DL-α-Lipoic Acid [DL-Thioctic Acid] [1077-28-7]					
C8H14O2S2=206.33					
Purity: 98%(UV)	GR	A	20518-91	1G	
			20518-04	5G	
Lipopolysaccharide(LPS) from E.coli O157					
Powder Light-pale yellow	BC	R	20389-04	10MG	
Lipoxidase from Soybean [9029-60-1]					
Activity: 100,000u/mg solid or more Lyophilized powder Salt free	BC	F	20551-54	100MG	
Lithium [7439-93-2]					
Li=6.941					
	EP	RT	20601-94	100G	
Lithium, stick [7439-93-2]					
Li=6.941					
Purity: 99.9% Stick, size: approx.10mmx30mm	GR	RT	20644-02	25G	
Lithium Standard Solution					
for Atomic Absorption Spectrometry 1000ppm	SP	RT	37501-84	100ML	
Lithium Acetate Dihydrate [6108-17-4]					
CH3COOLi·2H2O=102.02					
	EP	RT	20604-22	25G	
			20604-35	500G	
for Amino Acid Auto Analyzer Purity: 98%(T)	SP	RT	20640-55	500G	
Lithium Benzoate [553-54-8]					
C6H5COOLi=128.05					
Purity: 97%(T)	EP	RT	20610-32	25G	
Lithium Borate, Anhydrous [12007-60-2]					
Li2B4O7=169.12					
Purity: 95%(T)	EP	RT	20611-64	250G	
Purity: 98%(T)	GR	RT	20637-02	25G	
			20637-44	250G	
Lithium Borofluoride, Anhydrous [14283-07-9]					
LiBF4=93.75					
Purity: 98%(W)	EP	RT	20613-31	1G	
			20613-02	25G	
Lithium Bromide [23303-71-1]					
LiBr·H2O=104.86					
Purity: 98%(T)	EP	RT	20616-72	25G	
			20616-85	500G	
Lithium Carbonate [554-13-2]					
Li2CO3=73.89					
Purity: 98%(T)	EP	RT	20618-65	500G	
Purity: 99%(T)	GR	RT	20619-42	25G	
			20619-55	500G	

Lithium Chloride, Anhydrous [7447-41-8]					
LiCl=42.39					
Purity: 98%(T)	EP	RT	20623-85	500G	
Purity: 99%(T)	GR	RT	20624-62	25G	
			20624-75	500G	
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	20645-92	25G	
			20645-05	500G	
10mol/l-Lithium Chloride Solution [7447-41-8]					
for Protein Structural Analysis	SP	R	05560-04	100ML	
8mol/l-Lithium Chloride Solution [7447-41-8]					
for Molecular Biology Water solution, Nuclease tested	SP	RT	20077-84	5X10ML	
Lithium Fluoride [7789-24-4]					
LiF=25.94					
Purity: 97%(T)	EP	RT	20630-72	25G	
			20630-85	500G	
Lithium Hydroxide Monohydrate [1310-66-3]					
LiOH·H2O=41.96					
Purity: 99%(T)	GR	RT	20635-22	25G	
			20635-35	500G	
for Amino Acid Auto Analyzer Purity: 99%(T)	SP	RT	20701-55	500G	
Lithium Lactate [867-55-0]					
LiC3H5O3=96.01					
Purity: 98%(T)	EP	RT	20703-22	25G	
Lithium L-(+)-Lactate [27848-80-2]					
LiC3H5O3=96.01					
Purity: 98%(T)	GR	R	20739-14	10G	
			20739-56	100G	
Lithium Lauryl Sulfate [2044-56-6]					
C12H25OSO3Li=272.33					
for Molecular Biology Purity: 99% Nuclease and Protease tested	SP	RT	08923-22	25G	
for Research of Insoluble Protein Purity: 99%	SP	RT	20737-34	5G	
			20737-92	25G	
Lithium Nitrate [7790-69-4]					
LiNO3=68.95					
Purity: 98%(T)	GR	RT	20706-92	25G	
			20706-05	500G	
Lithium Perchlorate [13453-78-6]					
LiClO4·3H2O=160.44					
Purity: 98%(T)	EP	RT	20708-72	25G	
			20708-85	500G	
Lithium Perchlorate, Anhydrous [7791-03-9]					
LiClO4=106.39					
Purity: 97%(T)	EP	RT	20741-22	25G	
Lithium Phosphate [10377-52-3]					
Li3PO4=115.79					
	EP	RT	20709-62	25G	
			20709-75	500G	
Lithium Sulfate Monohydrate [10102-25-7]					
Li2SO4·H2O=127.96					
Purity: 99%(T)	GR	RT	20712-02	25G	
			20712-15	500G	
2mol/l-Lithium Sulfate Solution					
for Protein Structural Analysis	SP	R	05581-34	100ML	
Lithocholic Acid [434-13-9]					
C24H40O3=376.57					
	EP	RT	09174-54	5G	
Litmus [1393-92-6]					
	GR	RT	20746-72	25G	

Loffel's Methylene Blue Solution		RT	37125-95	500ML
D-Luciferin Potassium Salt [115144-35-9] C11H7KN2O3S2=318.42				
	GR	F	20028-24	10MG
Lucifer Yellow CH [67769-47-5] C13H9Li2N5O9S2=457.25				
	CP	R	20758-22	25MG
Lucigenin [2315-97-1] C28H22N4O6=510.5 Purity: 98%(HPLC)				
	GR	RT	20745-11	1G
Luminol [521-31-3] C8H7N3O2=177.16 Purity: 95%(T) for Chemoluminometrical Assay				
	GR	RT	20721-24	5G
			20721-82	25G
	SP	R	20751-21	1G
			20751-34	5G
2,4-Lutidine [2,4-Dimethylpyridine] [108-47-4] (CH3)2C5H3N=107.15 Purity: 98%(GC)				
	GR	RT	20756-42	25ML
2,6-Lutidine [2,6-Dimethylpyridine] [108-48-5] C7H9N=107.15 Purity: 99%(GC)				
	GR	RT	20733-32	25ML
LUVEAK(R)-812 [13236-02-7] for Electro Microscopy				
	SP	RT	20829-34	200G
			20829-05	500G
LUVEAK(R)-815 for Electro Microscopy				
	SP	RT	14422-05	500G
LUVEAK(R)-DDSA(Hardener) [25377-73-5] for Electro Microscopy				
	SP	RT	14423-95	500G
LUVEAK(R)-DMP-30(Accelerator) [90-72-2] C15H27N3O=265.39 for Electro Microscopy				
	SP	RT	14425-62	25G
			14425-75	500G
LUVEAK(R)-MNA(Hardener) [25134-21-8] C10H10O3=178.18 for Electro Microscopy				
	SP	RT	14424-85	500G
Lymphocyte Separation Solution Density: 1.077				
		R	20828-44	100ML
			20828-15	500ML
		R	20839-04	100ML
DL-Lysine(free base) [70-54-2] H2N(CH2)4CH(NH2)COOH=146.19 Purity: 97%(T)				
	GR	R	20840-64	5G
L-Lysine(free base) [56-87-1] C6H14N2O2·nH2O=146.19(Anh) Purity: 97%(T)				
	GR	R	20805-21	1G
			20805-34	5G
L-Lysine Monohydrochloride [657-27-2] H2N(CH2)4CH(NH2)COOH·HCl=182.65 Purity: 99%(T)				
	GR	RT	20809-52	25G
			20809-65	500G
Lysozyme Chloride from Egg White [9066-59-5]				
	GR	R	20841-41	1G
			20841-54	5G

[M]				
Magnesium Standard Solution for Atomic Absorption Spectrometry 1000ppm				
	SP	RT	37505-44	100ML
Magnesium Acetate Tetrahydrate [16674-78-5] (CH3COO)2Mg·4H2O=214.45 Purity: 99%(T) for Molecular Biology Purity: 99%(T) Nuclease and Protease tested				
	GR	A	20821-85	500G
	SP	A	20849-32	25G
			20849-45	500G
Magnesium Acetylacetonate [14024-56-7] Mg(C5H7O2)2=222.52				
	EP	RT	20901-22	25G
Magnesium Bromide [13446-53-2] MgBr2·6H2O=292.20 Purity: 98%(T)				
	EP	RT	20903-02	25G
Magnesium Carbonate, Basic [39409-82-0] (MgCO3)4Mg(OH)2·xH2O				
	CP	RT	20904-05	500G
Magnesium Chloride, Dehydrate [7786-30-3] MgCl2=95.21 Purity: 97%(T)				
		RT	20935-05	500G
Magnesium Chloride Hexahydrate [7791-18-6] MgCl2·6H2O=203.30 Purity: 98%(T) for Molecular Biology Purity: 98%(T) Nuclease and Protease tested				
	EP	A	20908-65	500G
			20908-94	20KG
	GR	A	20909-42	25G
			20909-55	500G
	SP	A	20937-72	25G
1mol/l-Magnesium Chloride Solution, Sterile-filtered and Autoclaved [7791-18-6] for Molecular Biology Water solution, Nuclease tested				
	SP	RT	20942-34	5X10ML
0.5mol/l-Magnesium Chloride Solution for Protein Structural Analysis				
	SP	R	05591-04	100ML
0.05mol/l-Magnesium Chloride Solution				
		RT	95812-85	500ML
Magnesium Hydrogen Phosphate [7782-75-4] MgHPO4·3H2O=174.33				
	CP	RT	20931-45	500G
Magnesium Hydroxide [1309-42-8] Mg(OH)2=58.32 Purity: 95%(T)				
	CP	RT	20914-75	500G
Magnesium Iodide MgI2·6H2O=386.21 Purity: 95%(T)				
	CP	RT	20916-42	25G
Magnesium Nitrate Hexahydrate [13446-18-9] Mg(NO3)2·6H2O=256.41 Purity: 98%(T) Purity: 99%(T)				
	EP	A	20918-35	500G
	GR	A	20919-12	25G
			20919-25	500G
Magnesium Oxide [1309-48-4] MgO=40.30 Purity: 98%(T) Purity: 99%(T)				
	EP	RT	20921-75	500G
	GR	RT	20923-42	25G
			20923-84	250G

Magnesium Perchlorate [10034-81-8]					
Mg(ClO ₄) ₂ =223.21					
for Elemental Analysis	Purity: 83%(T)	Granular, size: approx.10-24mesh	SP	RT	20928-34 50G
					20928-76 100G
					20928-05 500G
for Elemental Analysis	Purity: 83%(T)	Granular, size: approx.24-48mesh	SP	RT	20929-24 50G
					20929-66 100G
					20929-95 500G
Magnesium Silicate [39365-87-2]					
			EP	RT	21006-45 500G
Magnesium di-Sodium Ethylenediaminetetraacetate Tetrahydrate [14402-88-1]					
C ₁₀ H ₁₂ N ₂ O ₈ MgNa ₂ ·4H ₂ O=430.56					
	Purity: 98%(T)		GR	RT	15122-92 25G
Magnesium Stearate [557-04-0]					
approx. Mg(C ₁₇ H ₃₅ COO) ₂ =591.24					
			EP	RT	21001-24 250G
Magnesium Sulfate, Anhydrous [7487-88-9]					
MgSO ₄ =120.37					
			EP	RT	21032-95 500G
					21032-24 20KG
Magnesium Sulfate, Dehydrate [22189-08-8]					
MgSO ₄ ·xH ₂ O					
			CP	RT	21004-65 500G
					21004-94 4KG
Magnesium Sulfate Heptahydrate [10034-99-8]					
MgSO ₄ ·7H ₂ O=246.47					
	Purity: 99%(T)		EP	RT	21002-85 500G
					21002-72 25KG
	Purity: 99.5%(T)		GR	RT	21003-75 500G
for Molecular Biology	Purity: 99.5%(T)	Nuclease and Protease tested	SP	RT	06296-25 500G
2.5mol/l-Magnesium Sulfate Solution					
for Protein Structural Analysis					
			SP	R	05587-74 100ML
1mol/l-Magnesium Sulfate Solution, Sterile-filtered and Autoclaved					
for Molecular Biology Nuclease tested					
			SP	RT	20941-44 5X10ML
Magnolol [528-43-8]					
C ₁₈ H ₁₈ O ₂ =266.33					
for Galenicals Test	Purity: 98%(HPLC)		SP	R	21042-36 10MG
					21042-94 30MG
Malachite Green(Oxalate) [2437-29-8]					
(C ₂₃ H ₂₄ N ₂) ₂ (C ₂ H ₂ O ₄) ₃ =927.00					
	Purity: 80%(W)		EP	RT	21015-12 25G
					21015-25 500G
Maleic Acid [110-16-7]					
HOOCCH:CHCOOH=116.07					
	Purity: 98%(T)		EP	RT	21019-85 500G
	Purity: 99%(T)		GR	RT	21020-32 25G
					21020-45 500G
Maleic Acid Disodium Salt [371-47-1]					
(CHCOONa) ₂ =160.04					
	Purity: 98%(T)		EP	RT	21021-22 25G
Maleic Acid Monosodium Salt [3105-55-3]					
C ₄ H ₃ O ₄ Na·3H ₂ O=192.1					
	Purity: 99%(T)		GR	RT	21022-12 25G
Maleic Anhydride [108-31-6]					
(:CHCO) ₂ O=98.06					
	Purity: 98%(T)		EP	RT	21024-05 500G
	Purity: 99%(T)		GR	RT	21025-95 500G

N-(m-Maleimidobenzoyloxy)succinimide [MBS] [58626-38-3]					
C ₁₅ H ₁₀ N ₂ O ₆ =314.25					
Bifunctional cross-linking reagent	Purity: 96%(N)		SP	R	21035-94 100MG
D-(+)-Malic Acid [636-61-3]					
HOOCCH(OH)CH ₂ COOH=134.09					
	Purity: 98%(T)		GR	RT	21027-91 1G
DL-Malic Acid [617-48-1]					
HOOCCH(OH)CH ₂ COOH=134.09					
	Purity: 98%(T)		EP	RT	21028-65 500G
	Purity: 99%(T)		GR	RT	21029-42 25G
					21029-55 500G
L-(-)-Malic Acid [97-67-6]					
HOOCCH(OH)CH ₂ COOH=134.09					
	Purity: 98%(T)		GR	RT	21030-44 5G
					21030-02 25G
DL-Malic Acid Disodium Salt [676-46-0]					
C ₄ H ₄ Na ₂ O ₅ ·1/2H ₂ O=187.06					
			GR	RT	21101-72 25G
					21101-85 500G
L-Malic Acid Monosodium Salt [3105-51-9]					
HOOCCH(OH)CH ₂ COONa=156.07					
			GR	RT	21102-04 5G
Malonaldehyde Bis(dimethyl Acetal) [102-52-3]					
(CH ₃ O) ₂ CHCH ₂ CH(OCH ₃) ₂ =164.20					
	Purity: 98%(GC)		EP	RT	21144-22 25G
Malonic Acid [141-82-2]					
CH ₂ (COOH) ₂ =104.06					
	Purity: 98%(T)		EP	RT	21130-05 500G
	Purity: 99%(T)		GR	RT	21106-22 25G
					21106-35 500G
Malonic Acid Disodium Salt Monohydrate [26522-85-0]					
CH ₂ (COONa) ₂ ·H ₂ O=166.04					
	Purity: 97%(T)		EP	RT	21108-02 25G
3.4mol/l-Malonic Acid Disodium Salt Solution					
for Protein Structural Analysis					
			SP	R	05588-64 100ML
Malononitrile [109-77-3]					
NCCH ₂ CN=66.06					
	Purity: 98%(GC)		GR	RT	21131-82 25G
Malonyl Coenzyme A Lithium Salt [108347-84-8]					
Purity: 90%(HPLC)					
			CP	F	21150-74 10MG
6"-O-Malonyldaidzin [124590-31-4]					
C ₂₄ H ₂₂ O ₁₂ =502.42					
	Purity: 90%(HPLC)	Produced by Nagara Science Co., Ltd.	EP	F	04616-01 1MG
6"-O-Malonylgenistin [51011-05-3]					
C ₂₄ H ₂₂ O ₁₃ =518.42					
	Purity: 90%(HPLC)	Produced by Nagara Science Co., Ltd.	EP	F	04625-81 1MG
6"-O-Malonylglycitin [137705-39-6]					
C ₂₅ H ₂₄ O ₁₃ =532.45					
	Purity: 90%(HPLC)	Produced by Nagara Science Co., Ltd.	EP	F	04624-91 1MG
Maltitol [585-88-6]					
C ₁₂ H ₂₄ O ₁₁ =344.31					
			GR	R	21148-24 100MG
Maltoheptaose [34620-78-5]					
C ₄₂ H ₇₂ O ₃₆ =1153					
	Purity: 95%(HPLC)		GR	RT	21136-74 100MG
Maltohexaose [34620-77-4]					
C ₃₆ H ₆₂ O ₃₁ =990.86					
	Purity: 95%(HPLC)		GR	RT	21137-64 100MG

Maltose Monohydrate [6363-53-7]					
C ₁₂ H ₂₂ O ₁₁ ·H ₂ O=360.31					
Purity: 95%(GC)	EP	RT	21115-02	25G	
			21115-15	500G	
Purity: 99%(GC)	GR	RT	21116-92	25G	
			21116-05	500G	
for Biochemical Research Purity: 99%(GC)	SP	RT	21117-82	25G	
			21117-24	100G	
Maltotetraose [34612-38-9]					
C ₂₄ H ₄₂ O ₂₁ =666.58					
Purity: 97%(HPLC)	GR	RT	21138-54	100MG	
			21138-41	1G	
Maltotriose [1109-28-0]					
C ₁₈ H ₃₂ O ₁₆ =504.44					
Purity: 97%(HPLC)	GR	R	21119-91	1G	
			21119-04	5G	
L-(+)-Mandelic Acid [L-Amygdalic Acid] [17199-29-0]					
C ₆ H ₅ CH(OH)COOH=152.15					
	GR	RT	21121-12	25G	
Manganese, flake [7439-96-5]					
Mn=54.938045					
Purity: 99.9% Flake	EP	RT	21128-42	25G	
			21128-55	500G	
Purity: 99.99% Flake	GR	RT	21201-62	25G	
Manganese, powder [7439-96-5]					
Mn=54.938045					
Purity: 99% Powder Particle size: approx.60-140mesh	CP	RT	21135-55	500G	
Manganese Standard Solution					
for Atomic Absorption Spectrometry 1000ppm	SP	RT	37513-34	100ML	
for Atomic Absorption Spectrometry 100ppm	SP	RT	37545-24	100ML	
Manganese(II) Acetate Tetrahydrate [6156-78-1]					
(CH ₃ COO) ₂ Mn·4H ₂ O=245.09					
Purity: 99%(T)	GR	A	21203-42	25G	
			21203-55	500G	
Manganese(II) Acetylacetonate [14024-58-9]					
(CH ₃ COCHCOCH ₃) ₂ Mn·2H ₂ O=289.18					
	EP	RT	21204-32	25G	
Manganese(III) Acetylacetonate [14284-89-0]					
(CH ₃ COCHCOCH ₃) ₃ Mn=352.26					
Purity: 95%-102%(T)	EP	RT	21205-22	25G	
Manganese(II) Bromide Tetrahydrate [10031-20-6]					
MnBr ₂ ·4H ₂ O=286.81					
	EP	RT	21233-65	500G	
Manganese(II) Carbonate Hydrate [598-62-9]					
MnCO ₃ ·xH ₂ O					
	GR	RT	21208-92	25G	
Manganese(II) Chloride Tetrahydrate [13446-34-9]					
MnCl ₂ ·4H ₂ O=197.91					
Purity: 98%(T)	EP	A	21210-55	500G	
Purity: 99%(T)	GR	A	21211-32	25G	
			21211-45	500G	
Manganese(II) Nitrate Hexahydrate [17141-63-8]					
Mn(NO ₃) ₂ ·6H ₂ O=287.04					
Purity: 98%(T)	GR	A	21223-95	500G	
Manganese(IV) Oxide, granular [1313-13-9]					
MnO ₂ =86.94					
	CP	RT	21214-15	500G	

Manganese(IV) Oxide, powder [1313-13-9]					
MnO ₂ =86.94					
Purity: 65%(T)	CP	RT	21213-25	500G	
Purity: 99%(T)	GR	RT	21232-91	1G	
Manganese(II) di-Sodium Ethylenediaminetetraacetate [15375-84-5]					
C ₁₀ H ₁₂ N ₂ O ₈ MnNa ₂ ·nH ₂ O=389.13(Anh)					
	GR	RT	15123-82	25G	
Manganese(II) Sulfate, Dehydrate [10034-96-5]					
MnSO ₄ ·xH ₂ O					
	CP	RT	21230-95	500G	
Manganese(II) Sulfate Pentahydrate [15244-36-7]					
MnSO ₄ ·5H ₂ O=241.08					
Purity: 98%(T)	EP	A	21228-45	500G	
Purity: 99%(T)	GR	A	21229-22	25G	
			21229-35	500G	
Mannan from Yeast [9036-88-8]					
	CP	R	21338-34	100MG	
D-(-)-Mannitol [69-65-8]					
C ₆ H ₁₄ O ₆ =182.17					
Purity: 99%(T)	EP	RT	21302-55	500G	
	GR	RT	21303-32	25G	
			21303-45	500G	
D-(+)-Mannose [3458-28-4]					
C ₆ H ₁₂ O ₆ =180.16					
	GR	RT	21306-02	25G	
			21306-15	500G	
D-Mannose-6-phosphate Barium Salt [104872-94-8]					
	GR	R	21309-14	100MG	
Marble [471-34-1]					
		RT	21326-55	500G	
Margaric Acid [n-Heptadecanoic Acid] [506-12-7]					
CH ₃ (CH ₂) ₁₅ COOH=270.45					
Purity: 98%(GC)	GR	RT	21313-44	5G	
May-Grunwald's Stain Buffer Solution					
		RT	09543-14	100ML	
May-Grunwald's Stain Solution					
		RT	37126-14	100ML	
			37126-85	500ML	
Melamine [108-78-1]					
C ₃ H ₆ N ₆ =126.12					
Purity: 99%(W)	EP	RT	21328-35	500G	
Melanin [8049-97-6]					
		R	21340-55	500MG	
Melatonin [73-31-4]					
CH ₃ OC ₈ H ₅ NCH ₂ CH ₂ NHCOCH ₃ =232.28					
Purity: 98%(N)	GR	R	21324-04	100MG	
Meldrum's Acid [2033-24-1]					
C ₆ H ₈ O ₄ =144.13					
	EP	R	07066-92	25G	
α-D-(+)-Mellibiose [585-99-9]					
C ₁₂ H ₂₂ O ₁₁ ·xH ₂ O					
Purity: 99%(HPLC)	GR	RT	21402-74	5G	
MEM Non-Essential Amino Acids Solution(100x)					
for Tissue Culture	SP	R	06344-14	20ML	
			06344-56	100ML	
MEM with Earle's Salts and L-Gln, liquid					
for Tissue Culture Mycoplasma and Endotoxin tested	SP	R	21442-25	500ML	

MEM with Earle's Salts, L-Gln and Non-Essential Amino Acids, liquid for Tissue Culture Mycoplasma and Endotoxin tested	SP	R	21443-15	500ML
α-MEM with L-Gln, Ribonucleosides and Deoxyribonucleosides, liquid for Tissue Culture Mycoplasma and Endotoxin tested	SP	R	21444-05	500ML
α-MEM with L-Gln, without Ribonucleosides and Deoxyribonucleosides, liquid for Tissue Culture Mycoplasma and Endotoxin tested	SP	R	21445-95	500ML
DL-Menthol [89-78-1] C10H20O=156.27	GR	RT	21422-72	25G
L-Menthol [2216-51-5] C10H20O=156.27 Purity: 98%(GC)	GR	RT	21423-62 21423-75	25G 500G
Mercaptoacetic Acid [Thioglycolic Acid] [68-11-1] HSCH2COOH=92.12 Purity: 80%(T) Purity: 90%(T)	EP GR	A R	33710-35 33711-12	500G 25G
2-Mercaptobenzothiazole [149-30-4] C7H5NS2=167.25 Purity: 98%(T)	GR	RT	21414-82	25G
2-Mercaptoethanol [60-24-2] HSCH2CH2OH=78.13 Purity: 98%(GC) MOLPAC Purity: 99%(GC) Content: 78.1g for Molecular Biology Purity: 99%(GC) Nuclease tested for SH Groups Analysis Purity: 99%(GC)	EP SP SP	RT RT RT	21417-52 21417-65 21420-21 21438-82 21418-42 21418-84 21418-55	25G 500G 1PACK 25G 25G 100G 500G
2-Mercaptoethylamine Hydrochloride [Cysteamine Hydrochloride] [156-57-0] HSCH2CH2NH2·HCl=113.61 Purity: 95%(T)	GR	R	21419-74 21419-32	5G 25G
2-Mercaptopropionic Acid [79-42-5] CH3CH(SH)COOH=106.14 Purity: 97%(GC)	GR	RT	21501-32	25G
3-Mercaptopropionic Acid [107-96-0] HSCH2CH2COOH=106.14 Purity: 98%(GC)	GR	RT	21502-22 21502-35	25G 500G
2-Mercaptopyridine [2637-34-5] C5H5NS=111.16	GR	A	21551-24	5G
2-Mercaptopyrimidine [1450-85-7] C4H4N2S=112.15	GR	R	21506-11	1G
MES [2-(N-Morpholino)ethanesulfonic Acid] [4432-31-9] C6H13NO4S·H2O=213.25 Biotechnology Grade Nuclease and Protease tested Endotoxin, Bioburden, Cellculture tested Good Buffer Purity: 99%(T)	SP SP	RT RT	02442-44 21623-84 21623-42 21623-26	100G 5G 25G 250G
1mol/l-MES Solution for Protein Structural Analysis	SP	R	05569-14	100ML
MES-Na [2-(N-Morpholino)ethanesulfonic Acid Sodium Salt] [71119-23-8] C6H12NO4SNa=217.22 Good Buffer	SP	RT	21629-24 21629-82	5G 25G

Mesitylene [108-67-8] C6H3(CH3)3=120.19 Purity: 98%(GC)	GR	RT	21626-12 21626-25	25ML 500ML
Mesityl Oxide [141-79-7] (CH3)2C:CHCOCH3=98.14 Purity: 96%(GC)	GR	RT	21627-02 21627-15	25ML 500ML
Metacresol Purple [2303-01-7] C21H18O5S=382.43	GR	RT	21701-41	1G
Metanil Yellow [587-98-4] C18H14N3NaO3S=375.38	GR	RT	21705-72	25G
Methacholine Chloride [62-51-1] C8H18NO2Cl=195.69 Purity: 98%(T)	GR	R	21707-94	5G
Methacrolein [78-85-3] CH2:C(CH3)CHO=70.09		A	21740-02	25ML
Methacrylic Acid [79-41-4] CH2:C(CH3)COOH=86.09 Purity: 98%(GC)	CP	A	21729-85	500ML
β-Methallyl Alcohol [513-42-8] CH2:C(CH3)CH2OH=72.11 Purity: 98%(GC)	EP	RT	21712-14	5ML
β-Methallyl Chloride [563-47-3] CH2:C(CH3)CH2Cl=90.55 Purity: 95%(GC)	EP	RT	21713-62	25ML
Methanesulfonic Acid [75-75-2] CH3SO3H=96.11 Purity: 99%(T)	EP	RT	21714-52 21714-94 21714-65	25G 100G 500G
Methanol [67-56-1] CH3OH=32.04 Purity: 99%(GC) Purity: 99.8%(GC) for Molecular Biology Purity: 99.8%(GC) for Fluorometric Analysis Purity: 99.8%(GC) for HPLC Purity: 99.8%(GC) for Spectrum Purity: 99.8%(GC) for Residual Pesticide Analysis Tested for 5,000X for Liquid scintillation Purity: 99.8%(GC) for Hormone Analysis Purity: 99.8%(GC) for Electronics Purity: 99.8%(GC)	EP GR SP SP SP SP SP SP SP	RT RT RT RT RT RT RT RT RT	21914-45 21915-35 06068-44 06068-15 21933-95 21929-81 21923-25 04339-41 22001-65 21925-05 21926-95	500ML 500ML 100ML 500ML 500ML 1L 500ML 1L 500ML 500ML 500ML
Methanol (H2O<50ppm) [67-56-1] CH3OH=32.04 Purity: 99.8%(GC) Special Cap	GR	RT	04100-54 04100-25	100ML 500ML
D-Methionine [348-67-4] CH3S(CH2)2CH(NH2)COOH=149.21 Purity: 98%(T)	GR	RT	21717-51 21717-64	1G 5G

DL-Methionine [59-51-8] CH3S(CH2)2CH(NH2)COOH=149.21 Purity: 98%(T)	GR	RT	21718-12 21718-25	25G 500G
L-Methionine [63-68-3] CH3S(CH2)2CH(NH2)COOH=149.21 Purity: 98%(T)	GR	RT	21719-44 21719-02 21719-15	5G 25G 500G
L-Methioninesulfoximine [15985-39-4] C5H12N2O3S=180.23	GR	R	21730-74	100MG
p-Methoxyacetophenone [100-06-1] CH3OC6H4COCH3=150.17 Purity: 95%(GC)	EP	RT	21726-02	25G
2-Methoxyethanol [109-86-4] HOCH2CH2OCH3=76.09 Purity: 99%(GC) for Amino Acid Auto Analyzer Purity: 99%(GC)	GR SP	RT	15309-75 15310-35	500ML 500ML
DL-3-Methoxy-4-hydroxymandelic Acid [2394-20-9] C9H10O5=198.17 Purity: 98%(T)	GR	R	21803-11	1G
1-Methoxy-5-methylphenazinium Methyl Sulfate [1-Methoxy PMS] [65162-13-2] C14H13N2O·CH3SO4=336.36 for Clinical Chemistry Research	SP	R	21821-84	100MG
2-Methoxyphenol [90-05-1] CH3OC6H4OH=124.14 Purity: 98%(GC)	GR	RT	17350-42	25G
3-Methoxyphenol [150-19-6] CH3OC6H4OH=124.14	EP	RT	07091-52	25ML
4-Methoxyphenol [150-76-5] CH3OC6H4OH=124.14 Purity: 98%(GC)	GR	RT	18421-82 18421-95	25G 500G
4-Methoxyphenylacetic Acid [104-01-8] C9H10O3=166.17	EP	RT	09176-92	25G
N-Methylacetamide [79-16-3] CH3CONHCH3=73.09 Purity: 99%(GC)	GR	RT	21813-52	25ML
Methyl Acetate [79-20-9] CH3COOCH3=74.08 Purity: 98%(GC) Purity: 99%(GC)	EP GR	RT	21902-95 21903-85	500ML 500ML
Methyl Acetoacetate [105-45-3] CH3COCH2COOCH3=116.12 Purity: 95%(T)	EP	RT	21812-75	500G
2-Methylacetoacetic Acid Ethyl Ester [609-14-3] C7H12O3=144.17	EP	RT	06936-22	25ML
Methyl Acrylate [96-33-3] CH2=CHCOOCH3=86.09 Purity: 99%(GC)	EP	A	21910-85	500ML
Methylal [109-87-5] CH2(OCH3)2=76.09 Purity: 98%(GC)	GR	RT	21928-62	25ML

Methylamine [74-89-5] CH3NH2=31.06	CP	RT	22003-45	500ML
Methylamine Hydrochloride [593-51-1] CH3NH2·HCl=67.52 Purity: 98%(T)	GR	A	22007-92	25G
Methyl p-Aminobenzoate [619-45-4] H2NC6H4COOCH3=151.16 Purity: 98%(T)	EP	RT	22009-72	25G
2-(Methylamino)ethanol [109-83-1] CH3NHCH2CH2OH=75.11 Purity: 98%(GC)	EP	RT	22010-45	500ML
p-Methylaminophenol Sulfate [55-55-0] (HOC6H4NHCH3)2·H2SO4=344.38 Purity: 99%(T)	GR	RT	22012-12 22012-25	25G 500G
N-Methylaniline [100-61-8] C6H5NHCH3=107.15 Purity: 98%(GC)	GR	RT	22016-72	25ML
9-Methylanthracene [779-02-2] C14H9CH3=192.26 Purity: 98%(HPLC)	GR	RT	22022-11	1G
NG-Methyl-L-arginine Monoacetate Salt [53308-83-1] C7H16N4O2·C2H4O2=248.28	GR	R	22040-84	100MG
N-Methyl-D-aspartic Acid [NMDA] [6384-92-5] HOOCCH2CH(NHCH3)COOH=147.13 Purity: 98%(T)	GR	RT	22034-16 22034-74	50MG 100MG
Methyl Benzoate [93-58-3] C6H5COOCH3=136.15 Purity: 98%(GC)	GR	RT	22103-22 22103-35	25ML 500ML
2-Methylbenzothiazole [120-75-2] CH3C7H4NS=149.21 Purity: 98%(GC)	EP	RT	22106-92	25G
3-Methyl-2-benzothiazolinonehydrazone Hydrochloride Hydrate [38894-11-0] C8H9N3S·HCl·nH2O=215.70(Anh) for Water Analysis	SP	RT	09465-44	5G
p-Methylbenzyl Alcohol [589-18-4] C8H10O=122.16	EP	RT	22110-22	25G
N-Methylbenzylamine [103-67-3] C6H5CH2NHCH3=121.18 Purity: 97%(GC)	GR	RT	22111-12	25ML
N-Methylbis(trifluoroacetamide) [685-27-8] C5H3F6NO2=223.07 Acylation reagent for GC Purity: 98%(GC)	SP	R	22129-31	1ML
Methyl Bromoacetate [96-32-2] BrCH2COOCH3=152.97 Purity: 95%(GC)	EP	RT	22120-92	25G
(S)-(-)-2-Methyl-1-butanol [1565-80-6] C2H5CH(CH3)CH2OH=88.15 Purity: 95%(GC)	EP	RT	02711-72	25ML
2-Methyl-2-butanol [t-Amyl Alcohol] [75-85-4] CH3CH2C(CH3)2OH=88.15	GR	RT	02730-22 02730-35	25ML 500ML

3-Methyl-1-butanol [Isoamyl Alcohol] [123-51-3]				
C(CH ₃) ₂ CH(CH ₂) ₂ OH=88.15				
Purity: 95%(GC)	EP	RT	02714-55	500ML
Purity: 98%(GC)	GR	RT	02715-45	500ML
for Molecular Biology Purity: 98%(GC) Nuclease and Protease tested	SP	RT	06277-75	500ML
2-Methyl-2-butene [513-35-9]				
C ₅ H ₁₀ =70.13				
Purity: 98%(GC)	GR	R	22135-54	100ML
3-Methyl-2-buten-1-ol [556-82-1]				
C ₅ H ₁₀ O=86.13				
	GR	RT	06935-32	25ML
3-Methylbutyl Acetate [Isopentyl Acetate] [123-92-2]				
CH ₃ COO(CH ₂) ₂ CH(CH ₃) ₂ =130.18				
Purity: 95%(GC)	EP	RT	02709-35	500ML
Purity: 98%(GC)	GR	RT	02710-82	25ML
			02710-95	500ML
Methyl n-Butyl Ketone [2-Hexanone] [591-78-6]				
CH ₃ CO(CH ₂) ₃ CH ₃ =100.16				
Purity: 98%(GC)	EP	RT	22128-12	25ML
2-Methyl-3-butyln-2-ol [115-19-5]				
(CH ₃) ₂ C(OH)C(CH ₃) ₂ =84.12				
	EP	RT	22204-02	25ML
α-Methyl-n-butyrylshikonin [92175-42-3]				
C ₂₁ H ₃₄ O ₆ =372.41				
Purity: 98%(HPLC) Lithospermum erythrorhizon, Produced by Nagara Science Co., Ltd.	GR	R	04061-61	1MG
Methyl Cellulose [9004-67-5]				
#15	CP	RT	22218-32	25G
#100	CP	RT	22221-72	25G
			22221-85	500G
#400	CP	RT	22222-62	25G
			22222-75	500G
#1500	CP	RT	22223-52	25G
			22223-65	500G
#4000	CP	RT	22224-42	25G
			22224-55	500G
Methyl Cinnamate [103-26-4]				
C ₁₀ H ₁₀ O ₂ =162.19				
Purity: 99%(GC)	GR	RT	22342-92	25G
Methylcyclohexane [108-87-2]				
CH ₃ C ₆ H ₁₁ =98.19				
Purity: 98%(GC)	GR	RT	22309-42	25ML
			22309-55	500ML
for Spectrum Purity: 99%(GC)	SP	RT	22332-64	100ML
2-Methylcyclohexanone [583-60-8]				
CH ₃ C ₆ H ₉ O=112.17				
Purity: 95%(GC)	EP	RT	05173-42	25ML
Purity: 98%(GC)	GR	RT	22314-62	25ML
N-Methylcyclohexylamine [100-60-7]				
C ₆ H ₁₁ NHCH ₃ =113.20				
Purity: 99%(GC)	GR	RT	22320-72	25G
3-O-Methyldopamine Hydrochloride [1477-68-5]				
C ₉ H ₁₃ NO ₂ ·HCl=203.67				
Purity: 98%(T)	GR	R	22346-94	100MG
N,N'-Methylenediacrylamide [110-26-9]				
CH ₂ (NHCOCH ₂) ₂ =154.17				
for Molecular Biology Purity: 99%(GC) Nuclease and Protease tested	SP	R	22407-52	25G
for Electrophoresis	SP	R	22402-02	25G

2,2'-Methylenebis(6-t-butyl-p-cresol) [119-47-1]				
CH ₂ [C ₆ H ₂ (CH ₃)C(CH ₃) ₃ OH] ₂ =340.50				
Purity: 95%(GC)	CP	RT	22403-92	25G
Methylene Blue [7220-79-3]				
C ₁₆ H ₁₈ N ₃ CIS·3H ₂ O=373.90				
Purity: 98.5%(W)	GR	RT	22409-32	25G
Methylene Blue Dihydrate [7220-79-3]				
C ₁₆ H ₁₈ CIN ₃ S·2H ₂ O=355.88				
	EP	RT	22432-12	25G
N-Methylformamide [123-39-7]				
HCONHCH ₃ =59.07				
Purity: 99%(GC)	GR	RT	22512-75	500G
N-Methylformanilide [93-61-8]				
C ₆ H ₅ N(CH ₃)CHO=135.16				
Purity: 99%(GC)	GR	RT	22513-52	25G
Methyl Formate [107-31-3]				
HCOOCH ₃ =60.05				
Purity: 95%(GC)	EP	RT	22527-82	25G
2-Methylfuran [534-22-5]				
C ₅ H ₆ O=82.10				
Purity: 98%(GC)	GR	RT	22515-32	25ML
N-Methylglucamine [6284-40-8]				
HOCH ₂ (CHOH) ₄ CH ₂ NHCH ₃ =195.21				
Purity: 98%(GC)	GR	RT	22516-22	25G
3-O-Methyl-α-D-glucopyranose [13224-94-7]				
C ₇ H ₁₄ O ₆ =194.18				
	GR	RT	22517-41	1G
Methyl-α-D-glucoside [97-30-3]				
C ₇ H ₁₄ O ₆ =194.18				
	EP	RT	22518-02	25G
			22518-15	500G
Methyl Glyoxal [78-98-8]				
CH ₃ COCHO=72.06				
	CP	RT	22522-74	100G
Methyl Green [7114-03-6]				
approx. C ₂₇ H ₃₅ N ₃ BrCl·ZnCl ₂ =653.26				
	EP	RT	22632-34	10G
Methyl Green Pyronine Stain Solution				
		RT	37162-34	100ML
			37162-05	500ML
Methyl p-Hydroxybenzoate [99-76-3]				
HOC ₆ H ₄ COOCH ₃ =152.15				
Purity: 98%(T)	EP	RT	22619-82	25G
			22619-95	500G
O-Methylhydroxylamine Hydrochloride [593-56-6]				
CH ₅ NO·HCl=83.52				
	EP	RT	06993-14	5G
			06993-72	25G
1-Methylimidazole [616-47-7]				
CH ₃ C ₃ H ₃ N ₂ =82.10				
Purity: 99%(GC)	GR	RT	22621-32	25G
			22621-74	100G
2-Methylindole [95-20-5]				
C ₉ H ₉ N=131.17				
	GR	A	22623-12	25G
Methyl Isobutyrate [547-63-7]				
(CH ₃) ₂ CHCOOCH ₃ =102.13				
	GR	RT	22206-82	25ML

Methyl Isopropyl Ketone [3-Methyl-2-butanone] [563-80-4]				
C5H10O=86.13				
Purity: 98%(GC)	GR	RT	23001-22	25ML
			23001-35	500ML
S-Methylisothiurea Sulfate [867-44-7]				
(C2H6N2S)2·H2SO4=278.37				
Purity: 98%(T)	GR	RT	22708-12	25G
			22708-25	500G
Methyl Ketomycolate from Mycobacterium tuberculosis Aoyama-B				
	BC	R	01775-11	1MG
Methyl Linoleate [112-63-0]				
C19H34O2=294.47				
Purity: 95%(GC)	EP	RT	22713-32	25ML
Purity: 98%(GC)	GR	R	22714-51	1G
α-Methyl-D-mannoside [617-04-9]				
C7H14O6=194.18				
	GR	RT	22727-04	10G
			22727-46	100G
Methyl Margarate [Methyl Heptadecanoate] [1731-92-6]				
CH3(CH2)15COOCH3=284.48				
Purity: 98%(GC)	GR	R	22734-04	100MG
Methyl Methacrylate(monomer) [80-62-6]				
CH2=C(CH3)COOCH3=100.12				
Purity: 99%(GC)	EP	A	22725-95	500ML
Methyl Methacrylate(polymer) [9011-14-7]				
	EP	RT	22726-85	500G
Methyl Methanesulfonate [66-27-3]				
CH3OSO2CH3=110.13				
Purity: 97%(GC)	EP	RT	22801-14	10G
N-Methylmorpholine [109-02-4]				
CH3N(C2H4)2O=101.15				
Purity: 99%(GC)	EP	RT	22805-32	25ML
			22805-45	500ML
Methyl α-Mycolate from Mycobacterium tuberculosis Aoyama-B				
	BC	R	01776-01	1MG
Methyl Nicotinate [93-60-7]				
C5H4NCOOCH3=137.14				
Purity: 98%(GC)	GR	RT	22813-22	25G
2-Methyl-5-nitroaniline [99-55-8]				
C7H8N2O2=152.15				
Purity: 95%(GC)	EP	RT	22816-92	25G
Methyl Oleate [112-62-9]				
C17H33COOCH3=296.49				
Purity: 99%(GC)	GR	R	22825-01	1G
Methyl Orange [547-58-0]				
C14H14N3NaO3S=327.34				
	GR	RT	22901-62	25G
Methyl Orthoformate [149-73-5]				
CH(OCH3)3=106.12				
Purity: 98%(GC)	EP	RT	22926-65	500ML
Methyl Palmitate [112-39-0]				
CH3(CH2)14COOCH3=270.45				
Purity: 99%(GC)	GR	R	22906-41	1G
3-Methylpentane [96-14-0]				
CH3CH2CH(CH3)CH2CH3=86.18				
Purity: 99%(GC)	GR	RT	22910-42	25ML

4-Methyl-2-pentanone [Methyl Isobutyl Ketone] [108-10-1]				
(CH3)2CHCH2COCH3=100.16				
Purity: 98%(GC)	EP	RT	22125-55	500ML
Purity: 99.5%(GC)	GR	RT	22201-45	500ML
for Atomic Absorption Spectrometry Purity: 99%(GC)	SP	RT	22202-35	500ML
Methyl Phenylacetate [101-41-7]				
C6H5CH2COOCH3=150.17				
	GR	RT	22917-72	25G
3-Methyl-1-phenyl-5-pyrazolone [89-25-8]				
C10H10N2O=174.20				
	GR	RT	27310-52	25G
			27310-65	500G
for Water Analysis	SP	RT	27326-62	25G
N-Methylpiperazine [109-01-3]				
C4H9N2CH3=100.16				
	EP	RT	22920-12	25ML
			22920-25	500ML
1-Methylpiperidine [626-67-5]				
C6H13N=99.17				
	GR	RT	06959-32	25ML
2-Methyl-1-propanol [Isobutyl Alcohol] [78-83-1]				
(CH3)2CHCH2OH=74.12				
Purity: 98%(GC)	EP	RT	06020-15	500ML
Purity: 99%(GC)	GR	RT	06021-05	500ML
Methyl Propionate [554-12-1]				
CH3CH2COOCH3=88.11				
	EP	RT	22922-92	25G
			22922-05	500G
Methyl n-Propyl Ketone [2-Pentanone] [107-87-9]				
CH3CH2CH2COCH3=86.13				
Purity: 98%(GC)	EP	RT	22923-82	25ML
2-Methylpyrazine [109-08-0]				
C5H6N2=94.11				
Purity: 98%(GC)	GR	RT	23003-02	25G
4-Methylpyrazole [7554-65-6]				
C4H6N2=82.10				
	GR	R	23026-41	1G
N-Methyl-2-pyrrolidone [872-50-4]				
C4H6N(CH3)O=99.13				
Purity: 98%(GC)	EP	A	23006-85	500G
			23006-14	18KG
Purity: 99.5%(GC)	GR	A	23030-42	25G
			23030-55	500G
			23030-84	18KG
for Peptide Synthesis Purity: 99.5%(GC) Moisture content: under 100ppm, free amine: under 10ppm	SP	A	23033-41	1L
			23033-83	3L
Methyl Red [493-52-7]				
C15H15N3O2=269.30				
	GR	RT	23010-31	1G
			23010-02	25G
Methyl Salicylate [119-36-8]				
HOC6H4COOCH3=152.15				
Purity: 98%(GC)	EP	RT	23015-65	500ML
Methyl Stearate [112-61-8]				
CH3(CH2)16COOCH3=298.50				
Purity: 95%(GC)	EP	RT	23018-35	500ML
Purity: 99%(GC)	GR	R	23019-41	1G

α-Methylstyrene [98-83-9] C6H5C(CH3):CH2=118.18 Purity: 98%(GC)	GR	A	23020-72 23020-85	25ML 500ML
2-Methylthiophene [554-14-3] C5H6S=98.17 Purity: 97%(GC)	EP	RT	20947-42	25G
3-Methylthiophene [616-44-4] C5H6S=98.17 Purity: 98%(GC)	GR	RT	23109-32	25G
6-Methyl-2-thiouracil [56-04-2] C5H6N2OS=142.18 Purity: 98%(N)	GR	RT	23138-52	25G
Methyl p-Toluenesulfonate [80-48-8] CH3C6H4SO3CH3=186.23 Purity: 95%(GC)	EP	RT	23115-42 23115-55	25G 500G
N-Methyl-N-trimethylsilyltrifluoroacetamide [24589-78-4] CF3CON(CH3)Si(CH3)3=199.25 Silylation reagent for GC Purity: 97%(GC)	SP	R	23128-11	1ML
Methyltriphenylphosphonium Bromide [1779-49-3] [CH3P(C6H5)3]Br=357.22 Purity: 98%(T)	EP	A	23134-92	25G
5-Methyl-DL-tryptophan [951-55-3] C12H14N2O2=218.25 Purity: 98%(T)	GR	R	23123-74	100MG
4-Methylumbelliferone [7-Hydroxy-4-methylcoumarin] [90-33-5] C10H8O3=176.17 Purity: 99%(T)	GR	RT	23130-74	10G
4-Methylumbelliferyl-N-acetyl-α-D-neuraminic Acid(4-MU-NANA) Ammonium Salt C21H28N2O11=484.45 for Research of Sialic Acid	SP	F	23229-91 23229-04	1MG 5MG
4-Methylumbelliferyl-α-D-galactoside C16H18O8=338.31 Glycosidase Substrate	SP	R	23235-14	100MG
4-Methylumbelliferyl-β-D-galactoside [6160-78-7] C16H18O8=338.31 Glycosidase Substrate	SP	R	23203-24 23203-11	100MG 1G
4-Methylumbelliferyl-β-D-glucoside [18997-57-4] C16H18O8=338.31 Glycosidase Substrate Purity: 99%(HPLC)	SP	R	23204-14	100MG
4-Methylumbelliferyl-β-D-glucuronide [6160-80-1] C16H16O9·3H2O=406.34 Purity: 98%(HPLC)	GR	R	23240-34	100MG
4-Methylumbelliferyl Phosphate, free acid [3368-04-5] C10H9O6P=256.15	GR	F	23253-61	1G
Methyl Violet B [8004-87-3]	GR	RT	23216-22	25G
Methyl Viologen Hydrate [1910-42-5] [C5H4N(CH3)Cl]2·nH2O=257.16(Anh) Purity: 98%(T)	GR	A	23246-74 23246-61	100MG 1G
Methyl Yellow [60-11-7] C14H15N3=225.29	GR	RT	12814-64	10G

Metronidazole [443-48-1] C6H9N3O3=171.15 Purity: 98%(T)	EP	R	23254-64 23254-22	5G 25G
Micrococcus lysodeikticus, ATCC No.4698 for Lysozyme Assay		F	23372-14	5G
Mineral Oil [8020-83-5] for Molecular Biology Eye drop bottle Nuclease and Protease tested	SP	RT	23304-04 23304-46	5ML 5X5ML
for Molecular Biology Nuclease and Protease tested	SP	RT	23306-84	100ML
for IR	SP	RT	23334-14 23334-85	100ML 500ML
Mitomycin C Solution(1mg/ml) for Tissue Culture Includes 10v/v% Ethanol and 90v/v% Ethylene Glycol, Sterilized by filtration	SP	F	20898-21	1ML
Molecular Sieves 3A 1/8 [308080-99-1] Rod, Diameter: 3.2mm		RT	04177-45	500G
Molecular Sieves 3A 1/16 [308080-99-1] Rod, Diameter: 1.6mm		RT	04170-15	500G
Molecular Sieves 3A, with indicator [308080-99-1] Beads particle size: approx. 2mm Moisture indicator modified		RT	23355-44	250G
Molecular Sieves 3A, mixed indicator [308080-99-1] Beads particle size: approx. 2mm Mixture of normal type and modified indicator type		RT	23356-05	500G
Molecular Sieves 3A [308080-99-1] Powder Particle size: approx.10um or less		RT	04176-55	500G
Molecular Sieves 4A 1/8 [70955-01-0] Rod, Diameter: 3.2mm		RT	04171-05	500G
Molecular Sieves 4A 1/16 [70955-01-0] Rod, Diameter: 1.6mm		RT	04172-95	500G
Molecular Sieves 4A [70955-01-0] Beads, size: approx.2mm		RT	04167-75	500G
Molecular Sieves 4A, with indicator [70955-01-0] Beads, size: approx.2mm Moisture indicator modified		RT	23357-24	250G
Molecular Sieves 4A, mixed indicator [70955-01-0] Beads, size: approx.2mm Mixture of normal type and modified indicator type		RT	23358-85	500G
Molecular Sieves 4A [70955-01-0] Powder Particle size: approx.10um or less		RT	04168-65	500G
Molecular Sieves 5A 1/8 [69912-79-4] Rod, Diameter: 3.2mm		RT	04173-85	500G
Molecular Sieves 5A 1/16 [69912-79-4] Rod, Diameter: 1.6mm		RT	04174-75	500G
Molecular Sieves 13X 1/8 [63231-69-6] Rod, Diameter: 3.2mm		RT	04166-85	500G
Molecular Sieves 13X 1/16 [63231-69-6] Rod, Diameter: 1.6mm		RT	04175-65	500G
Molecular Sieves 13X [63231-69-6] Beads, size: approx.2mm		RT	04169-55	500G
Molybdenum [7439-98-7] Mo=95.96 Purity: 99.5% Powder	EP	RT	23316-12 23316-25	25G 500G
Molybdenum Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37521-24	100ML
Molybdenum(VI) Oxide [1313-27-5] MoO3=143.96 Purity: 99.5%(W)	GR	RT	23322-22 23322-35	25G 500G

Molybdic Acid [7782-91-4]				
H ₂ MoO ₄ =161.97				
Purity: 95%(T)	EP	RT	23325-92	25G
12Molybdo(VI)phosphoric Acid n-Hydrate [Phosphomolybdic Acid] [51429-74-4]				
H ₃ (PMo ₁₂ O ₄₀)·nH ₂ O				
	GR	RT	27615-72	25G
			27615-85	500G
Monoolein [111-03-5]				
C ₂₁ H ₄₀ O ₄ =356.54				
Purity: approx.40%(GC)	CP	RT	23408-12	25G
Monostearin [123-94-4]				
C ₂₁ H ₄₂ O ₄ =358.56				
Purity: 50%(GC)	CP	RT	23412-42	25G
			23412-55	500G
Purity: 98%(GC)	GR	R	23413-74	100MG
MOPS [3-(N-Morpholino)propanesulfonic Acid] [1132-61-2]				
C ₇ H ₁₅ NO ₄ S=209.26				
Biotechnology Grade Purity: 99%(T) Nuclease and Protease tested Endotoxin, Bioburden, Cellculture tested	SP	RT	02441-54	100G
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	23438-64	100G
			23438-35	500G
Good Buffer Purity: 99%(T)	SP	RT	23415-12	25G
			23415-54	100G
			23415-25	500G
MOPS Buffer Stock Solution(10x)(pH 7.0)				
for Molecular Biology Filtrated by 0.45um, Autoclave treated, Nuclease tested	SP	RT	23442-81	1L
MOPS-Na [3-(N-Morpholino)propanesulfonic Acid Sodium Salt] [71119-22-7]				
C ₇ H ₁₄ NO ₄ SNa=231.25				
Good Buffer Purity: 99%(T)	SP	RT	23420-74	5G
			23420-32	25G
MOPSO [3-(N-Morpholino)-2-hydroxypropanesulfonic Acid] [68399-77-9]				
C ₇ H ₁₅ NO ₅ S=225.26				
Good Buffer Purity: 99%(T)	SP	RT	23421-64	100G
Morin [480-16-0]				
C ₁₅ H ₁₀ O ₇ ·2H ₂ O=338.27				
	GR	RT	23416-31	1G
Morpholine [110-91-8]				
C ₄ H ₉ NO=87.12				
Purity: 98%(GC)	GR	RT	23425-82	25ML
			23425-95	500ML
MTT [298-93-1]				
C ₁₈ H ₁₆ N ₅ SB _r =414.32				
Purity: 98%(T)	GR	R	23547-76	100MG
			23547-05	500MG
			23547-21	1G
			23547-34	5G
MTT Cell Count Kit				
for Cell Count Component: MTT Solution(5x2ml), Solubilizer(1x100ml), for 1,000times	SP	F	23506-80	1KIT
Murexide [3051-09-0]				
C ₈ H ₈ N ₆ O ₆ =284.19				
for Metal Colorimetric Determination	SP	RT	23511-71	1G
			23511-84	5G
Myoglobin from Horse Muscle [100684-32-0]				
Purity: 95%(EA) Salt-free	BC	F	23550-74	250MG
			23550-61	1G
Myricetin [529-44-2]				
C ₁₅ H ₁₀ O ₈ =318.24				
	EP	RT	23548-24	10MG

Myristic Acid [544-63-8]				
CH ₃ (CH ₂) ₁₂ COOH=228.37				
Purity: 98%(T)	GR	RT	23517-82	25G
			23517-95	500G
Myristoyl Chloride [112-64-1]				
CH ₃ (CH ₂) ₁₂ COCl=246.82				
	EP	A	23539-02	25G
Myristyl Alcohol [112-72-1]				
CH ₃ (CH ₂) ₁₃ OH=214.39				
Purity: 98%(GC)	GR	RT	23525-72	25G

[N]

NADH Oxidase from Bacillus licheniformis [9032-21-7]	GR	F	23626-94 23626-52	5UNITS 25UNITS
Nalidixic Acid [389-08-2] C12H12N2O3=232.24 Purity: 98%(T)	GR	RT	23617-14	5G
Naphthacene [92-24-0] C18H12=228.29 Purity: 98%(HPLC)	GR	RT	23603-84	100MG
1-Naphthaldehyde [66-77-3] C10H7CHO=156.18	EP	RT	08616-52	25ML
2-Naphthaldehyde [66-99-9] C10H7CHO=156.18 Purity: 98%(T)	GR	RT	23605-64	10G
1-Naphthaleneacetic Acid [86-87-3] C10H7CH2COOH=186.21 Purity: 99%(T)	EP	RT	23628-32 23628-45	25G 500G
1-Naphthaleneacetic Acid Sodium Salt [61-31-4] C10H7CH2COONa=208.19 Purity: 97%(T)	EP	RT	23627-84	5G
Naphthenic Acid [1338-24-5]	CP	RT	23712-25	500G
β-Naphthoflavone [5,6-Benzoflavone] [6051-87-2] C19H12O2=272.3 Purity: 98%(GC)	GR	RT	23716-01	1G
1-Naphthol [90-15-3] C10H7OH=144.17 Purity: 99%(GC)	GR	RT	23721-92 23721-05	25G 500G
2-Naphthol [135-19-3] C10H7OH=144.17 Purity: 97%(GC) Purity: 99%(GC)	EP GR	RT	23722-95 23723-72	500G 25G
Naphthol AS-BI Phosphate Sodium Salt [530-79-0] C18H13BrNNa2O6P·nH2O=496.16(Anh) Crystalline	GR	F	23824-94	100MG
Naphthol AS-MX Phosphate, free acid [1596-56-1] C19H18NO5P=371.32 Crystalline	GR	F	23821-24	100MG
p-Naphtholbenzein [α-Naphtholbenzein] [6948-88-5] C27H18O2=374.43	GR	RT	23817-94 23817-52	5G 25G
Naphthol Green B [19381-50-1] (C10H5NO5SNa)3Fe=878.46	GR	RT	23818-42	25G
α-Naphtholphthalein [596-01-0] C28H18O4=418.44	GR	RT	23901-74	5G
α-Naphthoquinone [130-15-4] C10H6O2=158.15 Purity: 98%(T)	GR	RT	23906-82	25G

Naphthoresorcinol [1,3-Dihydroxynaphthalene] [132-86-5] C10H6(OH)2=160.17 Purity: 98%(GC)	EP	RT	23921-01	1G
L-3-(2-Naphthyl)alanine [58438-03-2] C13H13NO2=215.25		R	23907-14	100MG
1-Naphthyl Butyrate [3121-70-8] CH3(CH2)2COOC10H7=214.26 Purity: 98%(GC)	GR	R	24002-24 24002-11	250MG 1G
N-1-Naphthylethylenediamine Dihydrochloride [1465-25-4] C10H7NHCH2CH2NH2·2HCl=259.17 for Nitrate Analysis Purity: 98%(T)	SP	RT	24030-41 24030-54	1G 5G
2-Naphthyl-β-D-galactopyranoside Monohydrate [33993-25-8] C16H18O6·H2O=324.33 Purity: 98%(HPLC)	GR	R	24037-84	100MG
1-Naphthyl Isocyanate [86-84-0] C10H7NCO=169.18	EP	A	24031-02	25ML
NBD Chloride [10199-89-0] C6H2CIN3O3=199.55 for Fluorometric Analysis	SP	R	24113-61	1G
Neocuproine [2,9-Dimethyl-1,10-phenanthroline] [484-11-7] C14H12N2·1/2H2O=217.27	GR	RT	24115-54	5G
Neodymium Chloride [13477-89-9] NdCl3·6H2O=358.69 Purity: 99%(T)	EP	RT	24127-62	25G
Neodymium Oxide [1313-97-9] Nd2O3=336.48 Purity: 99.9%	EP	RT	24120-32	25G
Neomycin Sulfate [1405-10-3] C23H46N6O13·3H2SO4=908.88	EP	RT	24129-84 24129-42	5G 25G
Neuraminidase from Arthrobacter ureafaciens, highly purified [9001-67-6] for Research of Sialic Acid	SP	R	24229-61 24229-74	1UNIT 5UNITS
Neuraminidase Isozyme S from Arthrobacter ureafaciens for Research of Sialic Acid	SP	R	24238-41 24238-54	1UNIT 5UNITS
Neutral Red [553-24-2] C15H17CIN4=288.78	GR	RT	24206-22	25G
Newman's Stain Solution		RT	37146-54 37146-25	100ML 500ML
Nickel, beads [7440-02-0] Ni=58.6934 Purity: 99.5%	EP	RT	24210-52	25G
Nickel Standard Solution for Atomic Absorption Spectrometry 1000ppm for Atomic Absorption Spectrometry 100ppm	SP	RT	37516-04 37546-14	100ML 100ML
Nickel(II) Acetate Tetrahydrate [6018-89-9] Ni(CH3COO)2·4H2O=248.84	EP	A	04369-22 04369-64	25G 100G

Nickel(II) Acetylacetonate [120156-44-7] (CH ₃ COCHCOCH ₃) ₂ Ni·xH ₂ O	EP	RT	24215-02	25G
Nickel(II) Amidosulfate [Nickel(II) Sulfamate] [13770-89-3] Ni(NH ₂ SO ₃) ₂ ·4H ₂ O=322.93 Purity: 95%(T)	CP	RT	24313-25	500G
Nickel(II) Carbonate Hydroxide [Nickel(II) Carbonate, Basic] [39380-74-0] approx. NiCO ₃ ·2Ni(OH) ₂ ·4H ₂ O=211.41	EP	RT	24219-75	500G
Nickel(II) Chloride, Anhydrous [7718-54-9] NiCl ₂ =129.60 Purity: 95%(T)	EP	RT	24224-82	25G
Nickel(II) Chloride Hexahydrate [7791-20-0] NiCl ₂ ·6H ₂ O=237.69 Purity: 96%(T) Purity: 98%(T) for Molecular Biology Purity: 98%(T) Nuclease and Protease tested	EP GR SP	RT RT RT	24222-15 24223-92 24223-05 08784-94	500G 25G 500G 5G
Nickel(II) Fluoride [13940-83-5] NiF ₂ ·4H ₂ O=168.75	CP	RT	24225-72 24227-65	25G 500G
Nickel(II) Iodide n-Hydrate [7790-34-3] NiI ₂ ·nH ₂ O Purity: 95%(T)	CP	RT	24228-42	25G
Nickel(II) Nitrate Hexahydrate [13478-00-7] Ni(NO ₃) ₂ ·6H ₂ O=290.79 Purity: 97%(T) Purity: 98%(T)	EP GR	A A	24301-75 24302-52 24302-65	500G 25G 500G
Nickel(II) Oxide [1313-99-1] NiO=74.69 Purity: 97%(T)	EP	RT	24307-02	25G
Nickel(II) Sulfate Hexahydrate [10101-97-0] NiSO ₄ ·6H ₂ O=262.85 Purity: 98%-102%(T) Purity: 99%-102%(T) for Molecular Biology Purity: 99%-102%(T) Nuclease and Protease tested	EP GR SP	A A A	24314-15 24315-92 24315-05 08785-84	500G 25G 500G 5G
Nicotinamide [98-92-0] C ₅ H ₄ NCONH ₂ =122.12 Purity: 98.5%(UV)	GR	RT	24317-72 24317-85	25G 500G
β-Nicotinamide Adenine Dinucleotide [NAD;DPN] [53-84-9] C ₂₁ H ₂₇ N ₇ O ₁₄ P ₂ ·nH ₂ O=663.43(Anh) Purity: 95%(HPLC) from Yeast Purity: 98%(HPLC)	EP	F	24334-97 24334-71 24334-84 24338-86 24338-57 24338-15 24338-31 24338-44	250MG 1G 5G 100MG 250MG 500MG 1G 5G

β-Nicotinamide Adenine Dinucleotide Disodium Salt(Reduced Form) [NADH;DPNH] [606-68-8] C ₂₁ H ₂₇ N ₇ Na ₂ O ₁₄ P ₂ ·nH ₂ O=709.40(Anh) Purity: 90%(HPLC)	CP	R	24335-74 24335-16 24335-45 24335-61	100MG 250MG 500MG 1G
β-Nicotinamide Adenine Dinucleotide Phosphate Sodium Salt [NADP;TPN] [1184-16-3] C ₂₁ H ₂₇ N ₇ NaO ₁₇ P ₃ ·nH ₂ O=765.39(Anh) Purity: 95%(HPLC)	EP	F	24336-64 24336-06 24336-51	100MG 250MG 1G
β-Nicotinamide Adenine Dinucleotide Phosphate Tetrasodium Salt(Reduced Form) [NADPH;TPNH] [2646-71-1] C ₂₁ H ₂₆ N ₇ Na ₄ O ₁₇ P ₃ ·nH ₂ O=833.35(Anh) Purity: 90%(HPLC)	CP	F	24340-52 24340-94 24340-36 24340-65 24340-81	25MG 50MG 100MG 500MG 1G
Nicotine [54-11-5] C ₅ H ₄ NC ₄ H ₇ NCH ₃ =162.23 Purity: 95%(GC)	CP	RT	24332-62	25ML
Nicotine Tartrate Dihydrate [65-31-6] C ₁₀ H ₁₄ N ₂ ·2C ₄ H ₆ O ₆ ·2H ₂ O=498.44 Purity: 95%(T)	EP	RT	24303-84	10G
Nicotinic Acid [59-67-6] C ₅ H ₄ NCOOH=123.11 Purity: 98%(T)	GR	RT	24326-52	25G
Nifedipine [21829-25-4] C ₁₇ H ₁₈ N ₂ O ₆ =346.33 Purity: 98%(HPLC)	GR	R	24438-21	1G
Nigosine(alcohol soluble) [11099-03-9]	CP	RT	24404-22	25G
Nigosine(water soluble) [8005-03-6]	CP	RT	24403-32	25G
Ninhydrin [485-47-2] C ₉ H ₆ O ₄ =178.14 Purity: 98%(T) for Amino Acid Auto Analyzer Purity: 98%(T)	GR SP	RT RT	24409-01 24409-14 24409-72 24410-32 24410-74	1G 5G 25G 25G 100G
Niobium [7440-03-1] Nb=92.90638 Purity: 99% Powder	EP	RT	24425-81	1G
Niobium(V) Oxide [1313-96-8] Nb ₂ O ₅ =265.81 Purity: 99.5%	EP	RT	24426-42	25G
Nitric Acid(S.G.=1.38, 60%) [7697-37-2] HNO ₃ =63.01 for Fine Analysis for Electronics for Analysis of Poisonous Metal	EP GR UF SP SP	RT RT RT RT RT	24412-25 24413-15 24417-75 24416-85 24430-85	500ML 500ML 500ML 500ML 500ML

Nitric Acid(S.G.=1.42, 70%) [7697-37-2] HNO ₃ =63.01	EP	RT	24419-55	500ML
	GR	RT	24420-15	500ML
for Electronics	SP	RT	24421-05	500ML
3w/v%-Nitric Acid Ethanol Solution		RT	08007-45	500ML
1mol/l-Nitric Acid [7697-37-2]		RT	37319-65	500ML
0.1mol/l-Nitric Acid [7697-37-2]		RT	37320-25	500ML
Nitriiotriacetic Acid [NTA] [139-13-9] N(CH ₂ COOH) ₃ =191.14 Purity: 98%(T)	GR	RT	24501-42	25G
			24501-55	500G
Nitriiotriacetic Acid Disodium Salt [15467-20-6] HOOCCH ₂ N(CH ₂ COONa) ₂ =235.10	GR	RT	24502-32	25G
o-Nitroacetophenone [577-59-3] NO ₂ C ₆ H ₄ COCH ₃ =165.15 Purity: 95%(GC)	EP	RT	24535-54	5G
p-Nitroacetophenone [100-19-6] NO ₂ C ₆ H ₄ COCH ₃ =165.15 Purity: 97%(GC)	EP	RT	24536-02	25G
o-Nitroaniline [88-74-4] NO ₂ C ₆ H ₄ NH ₂ =138.12 Purity: 98%(GC)	GR	RT	24513-92	25G
p-Nitroaniline [100-01-6] NO ₂ C ₆ H ₄ NH ₂ =138.12 Purity: 99%(GC)	GR	RT	24517-52	25G
NG-Nitro-L-arginine Methyl Ester Hydrochloride [51298-62-5] C ₇ H ₁₅ N ₅ O ₄ ·HCl=269.69 Purity: 98%(T)	GR	R	24540-61	1G
			24540-74	10G
o-Nitrobenzaldehyde [552-89-6] NO ₂ C ₆ H ₄ CHO=151.12 Purity: 99%(GC)	GR	RT	24603-54	5G
			24603-12	25G
m-Nitrobenzaldehyde [99-61-6] NO ₂ C ₆ H ₄ CHO=151.12 Purity: 98%(GC)	GR	RT	24604-02	25G
p-Nitrobenzaldehyde [555-16-8] NO ₂ C ₆ H ₄ CHO=151.12	EP	RT	06986-72	25G
Nitrobenzene [98-95-3] C ₆ H ₅ NO ₂ =123.11 Purity: 99%(GC) Purity: 99.5%(GC)	EP	RT	24609-65	500ML
	GR	RT	24610-25	500ML
o-Nitrobenzenesulfonyl Chloride [1694-92-4] C ₆ H ₄ CINO ₄ S=221.62	CP	A	24634-12	25G
m-Nitrobenzoic Acid [121-92-6] NO ₂ C ₆ H ₄ COOH=167.12	GR	RT	24627-12	25G
p-Nitrobenzoic Acid [62-23-7] NO ₂ C ₆ H ₄ COOH=167.12 Purity: 99%(T)	GR	RT	24701-22	25G

p-Nitrobenzoyl Chloride [122-04-3] NO ₂ C ₆ H ₄ COCl=185.56 Purity: 98%(T)	GR	A	24742-92	25G
m-Nitrobenzyl Alcohol [619-25-0] NO ₂ C ₆ H ₄ CH ₂ OH=153.14 Purity: 98%(GC)	EP	RT	24712-82	25G
p-Nitrobenzyl Alcohol [619-73-8] NO ₂ C ₆ H ₄ CH ₂ OH=153.14 Purity: 98%(GC)	EP	RT	24713-14	10G
p-Nitrobenzyl Bromide [100-11-8] NO ₂ C ₆ H ₄ CH ₂ Br=216.03	CP	A	23651-12	25G
4-(p-Nitrobenzyl)pyridine [1083-48-3] NO ₂ C ₆ H ₄ CH ₂ C ₅ H ₄ N=214.22 Purity: 95%(T)	EP	RT	24719-41	1G
Nitro Blue Tetrazolium [298-83-9] C ₄ O ₄ H ₃ Cl ₂ N ₁₀ O ₆ =817.64	GR	R	24720-56	100MG
			24720-01	1G
			24720-14	5G
o-Nitrobromobenzene [577-19-5] BrC ₆ H ₄ NO ₂ =202.01 Purity: 98%(GC)	GR	RT	24722-52	25G
Nitrocellulose(1/2 sec.)	CP	A	24728-34	250G
Nitromethane [75-52-5] CH ₃ NO ₂ =61.04 Purity: 95%(GC) Purity: 98%(GC)	EP	RT	24908-45	500ML
	GR	RT	24909-22	25ML
			24909-35	500ML
for Spectrum Purity: 98%(GC)	SP	RT	24912-75	500ML
1-Nitronaphthalene [86-57-7] C ₁₀ H ₇ NO ₂ =173.17 Purity: 98%(GC)	EP	RT	24914-42	25G
o-Nitrophenol [88-75-5] NO ₂ C ₆ H ₄ OH=139.11	GR	RT	24919-92	25G
p-Nitrophenol [100-02-7] NO ₂ C ₆ H ₄ OH=139.11 Purity: 99%(GC)	GR	RT	24921-42	25G
			24921-55	500G
p-Nitrophenyl-2-acetamido-2-deoxy-β-D-glucopyranoside [3459-18-5] C ₁₄ H ₁₈ N ₂ O ₈ =342.3 Glycosidase Substrate	SP	R	24937-94	100MG
			24937-81	1G
p-Nitrophenyl Acetate [830-03-5] CH ₃ COOC ₆ H ₄ NO ₂ =181.15 Purity: 98%(T)	GR	R	24928-72	25G
p-Nitrophenyl Butyrate [2635-84-9] C ₁₀ H ₁₁ NO ₄ =209.20	GR	R	24946-61	1G
o-Nitrophenyl-β-D-galactopyranoside [369-07-3] C ₁₂ H ₁₅ NO ₈ =301.25 Glycosidase Substrate	SP	R	25027-84	100MG
			25027-71	1G
p-Nitrophenyl-α-D-galactopyranoside [7493-95-0] C ₁₂ H ₁₅ NO ₈ =301.25 Glycosidase Substrate	SP	R	25026-81	1G

p-Nitrophenyl-β-D-galactopyranoside [3150-24-1] C12H15NO8=301.25 Glycosidase Substrate	SP	R	25031-14 25031-01	100MG 1G
p-Nitrophenyl-α-D-glucopyranoside [3767-28-0] C12H15NO8=301.25 Glycosidase Substrate	SP	R	25032-04 25032-91	100MG 1G
p-Nitrophenyl-β-D-glucopyranoside [2492-87-7] C12H15NO8=301.25 Glycosidase Substrate	SP	R	25028-74 25028-61	100MG 1G
p-Nitrophenyl-β-D-glucuronide [10344-94-2] C12H13NO9=315.23	GR	R	25008-34 25008-21	100MG 1G
p-Nitrophenyl Hexanoate [p-Nitrophenyl Caproate] [956-75-2] CH3(CH2)4COOC6H4NO2=237.25	GR	R	24948-41	1G
p-Nitrophenyl Laurate [1956-11-2] C18H27NO4=321.41 Purity: 98%(GC)	GR	R	25050-51	1G
p-Nitrophenylphosphoric Acid Disodium Salt [4264-83-9] NO2C6H4PO4Na2·6H2O=371.14 Purity: 97%(T)	GR	R	25019-81 25019-94 25019-52 25019-65	1G 5G 25G 500G
p-Nitrophenyl Phosphorodichloridate [777-52-6] NO2C6H4OP(O)Cl2=255.98	EP	R	25046-34	5G
p-Nitrophenyl-β-D-xylopyranoside [2001-96-9] C11H13NO7=271.22 Glycosidase Substrate	SP	R	25036-64	100MG
1-Nitropropane [108-03-2] CH3CH2CH2NO2=89.09 Purity: 95%(GC)	EP	RT	25105-12 25105-25	25G 500G
2-Nitropropane [79-46-9] CH3CH(NO2)CH3=89.09 Purity: 95%(GC)	EP	RT	25106-02	25G
NOC 5 [146724-82-5] C6H16N4O2=176.22 Purity: 90%(HPLC) White powder	GR	F	23656-04	10MG
NOC 7 [146724-84-7] C5H14N4O2=162.19 Purity: 90%(HPLC) White powder	GR	F	23657-94	10MG
1-Nonadecanol [1454-84-8] CH3(CH2)18OH=284.52	GR	RT	25207-24	5G
Nonamethylene Glycol [3937-56-2] HO(CH2)9OH=160.25	GR	RT	25210-22	25G
n-Nonane [111-84-2] CH3(CH2)7CH3=128.26 Purity: 98%(GC)	GR	RT	25211-12	25ML

1-Nonanol [143-08-8] CH3(CH2)8OH=144.25 Purity: 98%(GC)	GR	RT	25224-52	25ML
Nonidet(R) P-40 [9016-45-9] for Molecular Biology Nuclease tested	CP	RT	25223-04 25223-75	100ML 500ML
	SP	RT	23640-94 23640-65	100ML 500ML
NOR 3 [163180-49-2] C8H13N3O4=215.21 Purity: 98%(HPLC) White crystalline powder	GR	F	23654-24	10MG
L-Noradrenaline [51-41-2] (HO)2C6H3CH(OH)CH2NH2=169.18 Purity: 98%(T)	GR	R	25304-31	1G
2-Norbornene [Norbornylene] [498-66-8] C7H10=94.15 Purity: 98%(GC)	EP	RT	25332-32	25G
Nordihydrocapsaicin [28789-35-7] C17H27NO3=293.40 Purity: 95%(HPLC) Produced by Nagara Science Co., Ltd.	EP	R	05085-31	1MG
Novobiocin Sodium Salt [1476-53-5] C31H35N2NaO11=634.61	EP	R	25350-21	1G
Nucleic Acid Loading Dye Markers, DEPC treated, Nuclease tested for Nucleic Acid Electrophoresis	SP	RT	25354-81 25354-94	1ML 5ML
Nutrose [Casein Sodium] [9005-46-3]	CP	RT	25328-02	25G

[O]

n-Octadecane [593-45-3] CH ₃ (CH ₂) ₁₆ CH ₃ =254.49 Purity: 98%(GC)	GR	RT	25405-82	25G
n-Octadecyltriethoxysilane [7399-00-0] CH ₃ (CH ₂) ₁₇ Si(OC ₂ H ₅) ₃ =416.75	CP	RT	25428-92	25G
Octamethylene Glycol [629-41-4] HO(CH ₂) ₈ OH=146.23 Purity: 98%(GC)	GR	RT	25410-44	5G
n-Octane [111-65-9] CH ₃ (CH ₂) ₆ CH ₃ =114.23 Purity: 98%(GC)	GR	RT	25412-82 25412-95	25ML 500ML
1-Octanethiol [111-88-6] CH ₃ (CH ₂) ₇ SH=146.29	EP	RT	25519-02	25ML
Octanoic Acid [n-Caprylic Acid] [124-07-2] CH ₃ (CH ₂) ₆ COOH=144.21 Purity: 95%(GC)	EP	RT	07110-92 07110-05	25G 500G
Purity: 99%(GC)	GR	RT	07111-82	25ML
for Amino Acid Auto Analyzer Purity: 98%(GC)	SP	RT	07112-72	25G
1-Octanol [n-Capryl Alcohol] [111-87-5] CH ₃ (CH ₂) ₇ OH=130.23 Purity: 97%(GC)	EP	RT	25505-85	500ML
Purity: 98%(GC)	GR	RT	25506-62 25506-75	25ML 500ML
for Partition Coefficient Analysis Purity: 99.5%(GC)	SP	RT	25430-55 25430-71	500ML 1L
2-Octanol [123-96-6] CH ₃ (CH ₂) ₅ CH(OH)CH ₃ =130.23 Purity: 98%(GC)	GR	RT	25531-22 25531-35	25ML 500ML
n-Octanoyl Chloride [111-64-8] CH ₃ (CH ₂) ₆ COCl=162.66 Purity: 98%(GC)	CP	A	07126-02	25G
1-Octene [111-66-0] CH ₃ (CH ₂) ₅ CH=CH ₂ =112.21 Purity: 95%(GC)	EP	RT	25501-25	500ML
n-Octylaldehyde [124-13-0] CH ₃ (CH ₂) ₆ CHO=128.21	EP	RT	25533-02	25ML
n-Octylamine [111-86-4] CH ₃ (CH ₂) ₇ NH ₂ =129.24 Purity: 98%(GC)	GR	RT	25512-72 25512-85	25ML 500ML
n-Octylbenzene [2189-60-8] CH ₃ (CH ₂) ₇ C ₆ H ₅ =190.32	EP	RT	25515-84	10G
n-Octyl Bromide [111-83-1] CH ₃ (CH ₂) ₇ Br=193.12 Purity: 98%(GC)	GR	RT	25516-32 25516-45	25G 500G

n-Octyl Chloride [111-85-3] CH ₃ (CH ₂) ₇ Cl=148.67 Purity: 98%(GC)	GR	RT	25539-55	500ML
1-O-n-Octyl-β-D-glucopyranoside [29836-26-8] C ₁₄ H ₂₈ O ₆ =292.37 for Research of Insoluble Protein Purity: 98%(HPLC)	SP	R	25535-11 25535-24 25535-82	1G 5G 25G
n-Octyl-β-D-thioglucopyranoside [n-Octyl-β-D-thioglucoside] [85618-21-9] C ₁₄ H ₂₈ O ₅ S=308.43 for Research of Insoluble Protein Purity: 98%(GC) CMC: 9mM	SP	R	25543-01 25543-14	1G 5G
Oil Red O [1320-06-5] C ₂₆ H ₂₄ N ₄ O=408.50	GR	RT	25633-92	25G
Oleic Acid [112-80-1] CH ₃ (CH ₂) ₇ CH=CH(CH ₂) ₇ COOH=282.46 Purity: 99%(GC)	EP	RT	25629-04 25629-75	100ML 500ML
	GR	R	25630-51 25630-64	1G 5G
Oleic Acid Potassium Salt [143-18-0] C ₁₇ H ₃₃ COOK=320.55	CP	RT	25729-52	25G
Oleic Acid Sodium Salt [143-19-1] C ₁₇ H ₃₃ COONa=304.44 Purity: 98%(T)	EP	RT	25702-82	25G
Oleyl Alcohol [143-28-2] CH ₃ (CH ₂) ₇ CH=CH(CH ₂) ₇ CH ₂ OH=268.48	EP	RT	25703-85	500G
Oligomycin from Streptomyces diastatochromogenes [1404-19-9]		F	25745-32	25MG
Olive Oil [8001-25-0] for Clinical Chemistry Research (Low acidity)	CP	RT	25613-65	500G
	SP	RT	25632-44 25632-15	100ML 500ML
Orange 1 [523-44-4] C ₁₆ H ₁₁ N ₂ O ₄ NaS=350.32	GR	RT	25709-12	25G
Orange 2 [633-96-5] C ₁₆ H ₁₁ N ₂ NaO ₄ S=350.32	GR	RT	25733-82	25G
Orange G [1936-15-8] C ₁₆ H ₁₀ N ₂ Na ₂ O ₇ S ₂ =452.37	EP	RT	25401-22	25G
Orange Oil [8008-57-9]	CP	RT	25615-32	25G
Orcein(Synthetic) [1400-62-0]	EP	RT	25712-81	1G
Orcin Monohydrate [6153-39-5] CH ₃ C ₆ H ₃ (OH) ₂ ·H ₂ O=142.15 Purity: 96%(T)	GR	RT	25730-54 25730-12	5G 25G
L-Ornithine Monohydrochloride [3184-13-2] C ₅ H ₁₂ N ₂ O ₂ ·HCl=168.62	GR	RT	25718-34 25718-92	5G 25G

Orthanilic Acid [o-Aminobenzenesulfonic Acid] [88-21-1] H2NC6H4SO3H=173.19 for Clinical Chemistry Research Purity: 98%(T)	SP	R	25735-04	5G	
Osmium(III) Chloride [13444-93-4] OsCl3·3H2O=350.63	GR	R	25803-91	1G	
Osmium(VIII) Oxide [Osmic Acid] [20816-12-0] OsO4=254.23 for Electro Microscopy Purity: 98%(T)	SP	R	25727-01	1G	
for Electro Microscopy 4% in Water, Ampule	SP	R	25728-04	2ML	
for Electro Microscopy 2% in Water, Ampule	SP	R	25746-64	5ML	
			25746-06	5X5ML	
Oxalacetic Acid [328-42-7] HOOCCH2COCOOH=132.07 Purity: 98%(T)	GR	R	25804-81	1G	
			25804-94	5G	
Oxalic Acid, Anhydrous [144-62-7] (COOH)2=90.03 Purity: 97%(T)	EP	RT	25809-15	500G	
Oxalic Acid Dihydrate [6153-56-6] HOCCOOH·2H2O=126.07 Purity: 99.0%-100.2%(T)	EP	RT	25805-55	500G	
Purity: 99.5%-100.2%(T)	GR	RT	25806-74	100G	
			25806-45	500G	
0.5mol/l-Oxalic Acid Solution			RT	37308-05	500ML
0.1mol/l-Oxalic Acid Solution			RT	95868-75	500ML
0.05mol/l-Oxalic Acid Solution			RT	37309-95	500ML
Oxaly Chloride [79-37-8] ClCOCOCI=126.93 Purity: 98%(GC)	GR	A	25812-42	25G	
Oxamic Acid Sodium Salt [565-73-1] C2H2NO3Na=111.03 Purity: 98%(T)	GR	RT	25823-31	1G	
2-Oxazolidone [497-25-6] C3H5NO2=87.08	EP	RT	07062-32	25G	
Oxytetracycline Hydrochloride [2058-46-0] C22H24N2O9·HCl=496.89 Purity: 95%(HPLC)	GR	RT	25830-44	5G	
			25830-02	25G	

[P]

Paeoniflorin [23180-57-6] C23H28O11=480.46 for Galenicals Test Purity: 98%(HPLC)	SP	R	25941-36	10MG
			25941-94	30MG
Paeonol [552-41-0] C9H10O3=166.17 for Galenicals Test Purity: 98%(HPLC)	SP	R	25942-26	10MG
			25942-84	30MG
Palladium Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37522-14	100ML
Palladium(II) Acetate [3375-31-3] (CH3CO2)2Pd=224.51 Purity: 97%(T)	EP	RT	25932-01	1G
Palladium(II) Acetylacetonate [14024-61-4] (CH3COCHCOCH3)2Pd=304.64	EP	RT	25931-11	1G
Palladium(II) Ammonium Chloride [Ammonium Tetrachloropalladate(II)] [13820-40-1] (NH4)2PdCl4=284.31	GR	RT	25907-41	1G
Palladium Black [7440-05-3] Pd=106.42	EP	RT	25908-31	1G
Palladium(II) Bromide [13444-94-5] PdBr2=266.23	EP	RT	25909-21	1G
Palladium Carbon (10%)	EP	RT	25928-84	5G
			25928-42	25G
Palladium(II) Chloride [7647-10-1] PdCl2=177.33 Purity: 99%(T)	GR	RT	25911-71	1G
			25911-42	25G
Palladium(II) Nitrate [10102-05-3] Pd(NO3)2=230.43	EP	RT	25912-61	1G
Palladium(II) Sodium Chloride [Sodium Tetrachloropalladate(II)] [13820-53-6] Na2PdCl4=294.21 Purity: 95%(T)	EP	RT	25914-41	1G
Palmitic Acid [57-10-3] CH3(CH2)14COOH=256.42 Purity: 95%(GC)	EP	RT	25917-95	500G
Purity: 95%(GC)	GR	RT	25918-72	25G
			25918-85	500G
Palmitic Acid Sodium Salt [408-35-5] CH3(CH2)14COONa=278.41 Purity: 95%(T)	EP	RT	25919-62	25G
Palmitoleic Acid [373-49-9] CH3(CH2)5CH=CH(CH2)7COOH=254.41 Purity: 99%(GC)	GR	R	25921-54	100MG
Palmitoyl-DL-carnitine Hydrochloride [6865-14-1] C23H45NO4·HCl=436.07	GR	F	25916-34	100MG
Palmitoyl Chloride [112-67-4] CH3(CH2)14COCl=274.87	CP	A	25922-15	500G

Palmitoyl Coenzyme A Potassium Salt [1763-10-6] C37H64K2N7O17P3S=1082.12	CP	F	25920-64	5MG
Pancreatin [8049-47-6]	CP	R	25930-34	100G
D-Pantothenic Acid Calcium Salt [137-08-6] (C9H16NO5)2Ca=476.53 Purity: 98%(T)	GR	RT	26003-12	25G
D-Pantothenic Acid Sodium Salt [867-81-2] C9H16NO5Na=241.22 Purity: 98%(T)	GR	RT	26004-44 26004-02	5G 25G
Papain from Papaya Latex [9001-73-4] Activity: 5u/mg solid Lyophilized powder Two-time crystallized	BC	F	26036-92 26036-34	25MG 100MG
Activity: 16-40u/mg protein Two-time crystallized 0.05M sodium acetate buffer suspension pH4.5	BC	R	26035-02 26035-44	25MG 100MG
Papaverine Hydrochloride [61-25-6] C20H21NO4·HCl=375.85 Purity: 98.0%(T)	GR	RT	26018-74	5G
Paraffin [8002-74-2] mp42-44°C Clumps in glass bottle	CP	RT	26020-95	500G
mp44-46°C Clumps in glass bottle	CP	RT	26021-85	500G
mp46-48°C Clumps in glass bottle	CP	RT	26022-75	500G
mp48-50°C Plate size: approx. 12 x 17 x 3cm	CP	RT	26023-65	500G
mp52-54°C Plate size: approx. 12 x 17 x 3cm	CP	RT	26029-05	500G
mp56-58°C Granular	CP	RT	26111-05	500G
mp56-58°C Plate size: approx. 12 x 17 x 3cm	CP	RT	26030-65	500G
mp60-62°C Granular	CP	RT	26109-55	500G
mp60-62°C Plate size: approx. 12 x 17 x 3cm	CP	RT	26138-75	500G
mp62-64°C Plate size: approx. 12 x 17 x 3cm	CP	RT	26139-65	500G
mp68-70°C Granular	CP	RT	26112-95	500G
mp68-70°C Plate size: approx. 12 x 17 x 3cm	CP	RT	26141-15	500G
mp56-58°C Plate size: approx. 12 x 17 x 3cm for Tissue embedding	SP	A	26031-55	500G
Paraffin Liquid [8012-95-1] for Tissue Culture	EP	RT	26114-75 26114-04	500ML 15KG
for IR	SP	RT	26137-85	500ML
for Amino Acid Auto Analyzer	SP	RT	26133-54	100ML
Paraffin Liquid, light [8012-95-1] for Tissue Culture	SP	RT	26117-45	500ML
Paraffin Liquid, Low Viscosity Type [8012-95-1] for Tissue Culture	GR	RT	26132-35 26132-64	500ML 16KG
Paraffin Liquid, High Viscosity Type [8012-95-1] for Tissue Culture	SP	RT	26144-85	500ML
Paraformaldehyde, granular [30525-89-4] (CH2O)n Purity: 90%(T) Granular	GR	RT	25990-25	500ML
Paraformaldehyde, powder [30525-89-4] (CH2O)n Purity: 95%(T) Powder for Electro Microscopy Purity: 95%(T) Powder	GR	RT	25991-15	500ML
	CP	RT	02890-45	500G
	EP	RT	26123-55	500G
	SP	RT	26126-54 26126-25	100G 500G

4%-Paraformaldehyde Phosphate Buffer Solution for Histochemical Research	SP	R	09154-14 09154-85	5X10ML 500ML
PARAHISTO mp 56-58°C [8002-74-2] for Tissue Tablet	SP	A	26142-21	1KG
Paraldehyde [123-63-7] (CH3CHO)3=132.16	EP	RT	26128-92 26128-05	25G 500G
Pararosanine Hydrochloride [569-61-9] C19H17N3·HCl=323.82	GR	RT	26205-14	10G
Pargyline Hydrochloride [306-07-0] C6H5SCH2N(CH3)CH2C CH·HCl=195.69 Purity: 98%(T)	GR	R	26229-14	100MG
Peanut Oil [8002-03-7]	CP	RT	25617-25	500G
Pectin from Citrus [9000-69-5]	CP	RT	26234-92 26234-05	25G 500G
	GR	RT	26235-82	25G
Pelargonaldehyde [n-Nonylaldehyde] [124-19-6] CH3(CH2)7CHO=142.24 Purity: 95%(GC)	EP	RT	26213-62	25ML
Pelargonic Acid [112-05-0] CH3(CH2)7COOH=158.24 Purity: 98%(GC)	GR	RT	26215-42	25G
DL-Penicillamine [52-66-4] C5H11NO2S=149.21 Purity: 98%(T)	GR	R	26218-41	1G
Penicillin G Potassium Salt [113-98-4] C16H17KN2O4S=372.48	GR	RT	26239-84 26239-42	5G 25G
Penicillin-Streptomycin-Glutamine Mixed Solution for Tissue Culture Sterilization test, Mycoplasma and Endotoxin tested	SP	F	06168-34	100ML
Penicillin-Streptomycin Mixed Solution for Tissue Culture Colorless liquid Component: Penicillin 10,000u/ml, Streptomycin 10,000ug/ml Sterilized by filtration	SP	F	26253-84	100ML
Penicillin-Streptomycin Mixed Solution(Stabilized) for Tissue Culture Sterilized by filtration	SP	F	09367-34	100ML
Penicillin-Streptomycin Mixed Solution for Tissue Culture Colorless liquid Component: Penicillin 5,000u/ml, Streptomycin 5,000ug/ml Sterilized by filtration	SP	F	26252-94	100ML
n-Pentadecane [629-62-9] CH3(CH2)13CH3=212.41 Purity: 99%(GC)	GR	RT	26302-92	25ML
n-Pentadecanoic Acid [1002-84-2] CH3(CH2)13COOH=242.40 Purity: 98%(GC)	GR	RT	26304-14	5G
Pentaethylenehexamine [4067-16-7] NH2(CH2CH2NH)4CH2CH2NH2=232.37 Purity: 80%(N)	CP	RT	26315-45	500G
2,3,4,5,6-Pentafluorobenzaldehyde [653-37-2] C6F5CHO=196.07	EP	A	26330-64	5G
O-(2,3,4,5,6-Pentafluorobenzyl)hydroxylamine Hydrochloride [57981-02-9] C6F5CH2ONH2·HCl=249.57 Purity: 98%(T)	EP	RT	26336-04	250MG

Pentafluoropropionic Acid [422-64-0] CF ₃ CF ₂ COOH=164.03	EP	RT	26602-62	25G
Pentamethylene Glycol [1,5-Pentanediol] [111-29-5] HO(CH ₂) ₅ OH=104.15 Purity: 95%(GC)	EP	RT	26338-42 26338-55	25G 500G
Pentane [109-66-0] C ₅ H ₁₂ =72.15 Purity: 97%(GC) Purity: 99%(GC)	EP GR	RT	26323-35 26401-92 26401-05	500ML 25ML 500ML
1-Pentanol [71-41-0] CH ₃ (CH ₂) ₄ OH=88.15 Purity: 97%(GC) Purity: 98%(GC)	EP GR	RT	02712-75 02713-52 02713-65	500ML 25ML 500ML
2-Pentanol [s-n-Amyl Alcohol] [6032-29-7] CH ₃ (CH ₂) ₂ CH(OH)CH ₃ =88.15 Purity: 98%(GC)	EP	RT	02736-62	25ML
3-Pentanol [584-02-1] CH ₃ CH ₂ CH(OH)CH ₂ CH ₃ =88.15 Purity: 98%(GC)	GR	RT	02717-12	25ML
1-Pentene [109-67-1] CH ₃ CH ₂ CH ₂ CH=CH ₂ =70.13 Purity: 98%(GC)	GR	RT	26410-72	25ML
4-Penten-1-ol [821-09-0] C ₅ H ₁₀ O=86.13	GR	RT	07090-62	25ML
Pentoxifylline [6493-05-6] C ₁₃ H ₁₈ N ₄ O ₃ =278.31 Purity: 97%(T)	EP	RT	26437-84	10G
n-Pentyl Acetate [628-63-7] CH ₃ COO(CH ₂) ₄ CH ₃ =130.18 Purity: 98%(GC)	GR	RT	02708-32 02708-45	25ML 500ML
Pepsin(1:10,000) [9001-75-6]	GR	A	26414-32 26414-45	25G 500G
Pepsin(1:50,000) from Porcine Stomach Mucosa [9001-75-6] Activity: 2,500u/mg solid Lyophilized powder Two-time crystallized Salt free	BC	F	26438-61 26438-74	1G 5G
Pepsin from Porcine Stomach Mucosa [9001-75-6] Activity: 3,000-5,000u/mg solid Lyophilized powder Salt free	BC	F	26439-64 26439-51	250MG 1G
Pepstatin A [26305-03-3] C ₃₄ H ₆₃ N ₅ O ₉ =685.89 Purity: 75%(HPLC) from Microbial Source	GR	R	26436-52	25MG
Peptone, Casein [73049-73-7] for Microorganism Culture Powder	SP	RT	26440-95	500G
Peptone, Meat for Microorganism Culture Powder	SP	RT	26442-75	500G
Peptone, Soy for Microorganism Culture Powder	SP	RT	26443-65	500G

Perchloric Acid(60%) [7601-90-3] HClO ₄ =100.46	GR	RT	26502-85	500G
for Fine Analysis	UF	RT	26508-25	500G
for Biochemical Research	SP	RT	26507-35	500G
for Analysis of Poisonous Metal	SP	RT	26519-85	500G
Perchloric Acid(70%) [7601-90-3] HClO ₄ =100.46	GR	RT	26503-75	500G
0.1mol/l-Perchloric Acid-Acetic Acid Solution [7601-90-3]		RT	37340-65	500ML
Periodic Acid Dihydrate [10450-60-9] HIO ₄ ·2H ₂ O=227.94 Purity: 98.5%(T)	GR	RT	26605-32 26605-45	25G 500G
Peroxidase Stain DAB Kit(Brown Stain) for Immunochemistry Component: Staining stock solution(10ml), Buffer solution(10ml), Substrate reagent(10ml)	SP	R	25985-50	1KIT
Peroxidase Stain DAB Kit(Dark gray Stain) for Immunochemistry Component: Staining stock solution(10ml), Buffer solution(10ml), Substrate reagent(10ml)	SP	R	25986-40	1KIT
Peroxidase Stain Kit for Immuno-blotting, Nuclease tested for Immunochemistry Component: Staining stock solution(10ml), Buffer solution(200ml)	SP	F	26652-70	1KIT
Peru Balsam [8007-00-9]	EP	RT	26613-22	25G
Petroleum Benzine [8030-30-6]	EP GR	RT	26615-15 26616-05	500ML 500ML
Petroleum Ether [8032-32-4] Fraction (30-70°C): 90% or more Fraction (30-60°C): 90% or more Fraction (60-70°C): 98% or more	EP GR GR	RT	26618-85 26619-75 26620-35	500ML 500ML 500ML
Phenacetin [p-Acetophenetidine] [62-44-2] CH ₃ CONHC ₆ H ₄ OC ₂ H ₅ =179.22 Purity: 98%(T)	EP	RT	26622-02	25G
Phenanthrene [85-01-8] C ₁₄ H ₁₀ =178.23 Purity: 98%(GC)	GR	RT	26705-22	25G
1,10-Phenanthroline Monohydrate [5144-89-8] C ₁₂ H ₈ N ₂ ·H ₂ O=198.22 Purity: 99%(T)	GR	RT	26707-31 26707-44 26707-02	1G 5G 25G
for Metal Colorimetric Determination Purity: 99%(T)	SP	RT	26708-34	5G
1,10-Phenanthroline Chloride Monohydrate [3829-86-5] C ₁₂ H ₉ CIN ₂ ·H ₂ O=234.68 Purity: 99%(T)	GR	RT	26709-11 26709-24 26709-82	1G 5G 25G
Phenazine Ethosulfate [10510-77-7] C ₁₆ H ₁₈ N ₂ O ₄ S Purity: 98%(N)	GR	R	26711-61	1G
Phenazine Methosulfate [299-11-6] C ₁₂ H ₈ N ₂ ·(CH ₃) ₂ SO ₄ =306.34 Purity: 98%(N)	GR	R	26712-51 26712-64	1G 5G
Phenethylamine [64-04-0] C ₆ H ₅ CH ₂ CH ₂ NH ₂ =121.18 Purity: 98%(GC)	EP	RT	27125-92	25ML

Phenethylamine Hydrochloride [156-28-5] C6H5CH2CH2NH2·HCl=157.64 Purity: 98%(T)	GR	RT	27119-82	25G
Phenethyl Bromide [103-63-9] C6H5CH2CH2Br=185.06	EP	RT	04284-22	25G
p-Phenetidine [156-43-4] C8H11NO=137.18 Purity: 97%(GC)	EP	RT	26714-02	25G
Phenol [108-95-2] C6H5OH=94.11 Purity: 98%(GC)	EP	RT	26718-75	500G
Purity: 99%(GC)	GR	RT	26719-65	500G
for Nucleic Acid Extraction Purity: 99.5%(GC) Granular	SP	R	26728-74	100G
			26728-45	500G
for Column Chromatography Purity: 99.5%(GC)	SP	RT	26720-25	500G
for Amino Acid Auto Analyzer Purity: 99.5%(GC)	SP	RT	26721-15	500G
Phenol, Saturated with Citrate Buffer for Nucleic Acid Extraction Phenol content: approx. 74w/w%, pH4.3	SP	R	25968-64	100ML
Phenol, Saturated with TE Buffer for Nucleic Acid Extraction Stabilizer: approx. 0.1w/w% 8-quinolinol Phenol content: approx. 69w/w%, pH7.9	SP	R	26829-54	100ML
			26829-96	400ML
for Nucleic Acid Extraction Phenol content: approx. 70w/w%, pH6.6, includes a buffer for adjusting pH7.9	SP	R	25969-54	100ML
			25969-96	400ML
Phenol:Chloroform 5:1 Mixed for Nucleic Acid Extraction Component: 125:24:1 mixture of Buffer-Saturated Phenol, Chloroform, and Isoamyl Alcohol Phenol content: approx. 57w/w%, Chloroform content: approx. 20ww%, pH4.5	SP	R	26729-64	100ML
			26729-06	400ML
Phenol:Chloroform:Isoamyl Alcohol 25:24:1 Mixed, pH5.2 for Nucleic Acid Extraction Phenol content: approx. 33w/w%	SP	R	26058-54	100ML
			26058-96	400ML
Phenol:Chloroform:Isoamyl Alcohol 25:24:1 Mixed, pH6.7 for Nucleic Acid Extraction Phenol content: approx. 33w/w%	SP	R	25967-74	100ML
			25967-16	400ML
Phenol:Chloroform:Isoamyl Alcohol 25:24:1 Mixed, pH7.9 for Nucleic Acid Extraction Phenol content: approx. 33w/w%	SP	R	25970-14	100ML
			25970-56	400ML
Phenolphthalein [77-09-8] C20H14O4=318.32 Purity: 98%(T)	GR	RT	26724-72	25G
			26724-85	500G
1w/v%-Phenolphthalein Solution		RT	37265-94	100ML
			37265-65	500ML
0.1w/v%-Phenolphthalein Solution		RT	37264-04	100ML
			37264-75	500ML
0.04w/v%-Phenolphthalein Solution		RT	37266-84	100ML
			37266-55	500ML
Phenol Reagent Solution [Folin-Ciocalteu's Reagent Solution]		RT	37205-74	100ML
			37205-45	500ML
Phenol Red [143-74-8] C19H14O5S=354.38	GR	RT	26807-21	1G
			26807-92	25G

p-Phenolsulfonic Acid [98-67-9] HOC6H4SO3H=174.17 Purity: 80%(T)	EP	RT	26810-32	25G
p-Phenolsulfonic Acid Sodium Salt [10580-19-5] HOC6H4SO3Na·2H2O=232.19	CP	RT	26824-62	25G
Phenothiazine [92-84-2] C12H9NS=199.27 Purity: 97%(N)	EP	RT	26815-82	25G
Phenylacetaldehyde [122-78-1] C8H8O=120.15 Purity: 85%(T)	CP	R	26826-84	100ML
Phenyl Acetate [122-79-2] CH3COOC6H5=136.15 Purity: 98%(GC)	GR	RT	26820-02	25G
Phenylacetylene [Ethylnylbenzene] [536-74-3] C6H5C≡CH=102.13 Purity: 98%(GC)	GR	RT	26822-82	25ML
D-Phenylalanine [673-06-3] C6H5CH2CH(NH2)COOH=165.19 Purity: 99%(T)	GR	RT	26908-01	1G
			26908-14	5G
			26908-72	25G
DL-Phenylalanine [150-30-1] C6H5CH2CH(NH2)COOH=165.19 Purity: 98%(T)	GR	RT	26909-04	5G
			26909-62	25G
L-(-)-Phenylalanine [63-91-2] C6H5CH2CH(NH2)COOH=165.19 Purity: 99%(T)	GR	RT	26910-64	5G
			26910-22	25G
			26910-35	500G
L-Phenylalanine Methyl Ester Hydrochloride [7524-50-7] C6H5CH2CH(NH2)CO2CH3·HCl=215.68 Purity: 98%(T)	GR	R	26920-21	1G
N-Phenylanthranilic Acid [91-40-7] C6H5NHC6H4COOH=213.23 Purity: 98%(T)	GR	RT	26913-34	5G
Phenylarsonic Acid [98-05-5] C6H5AsO(OH)2=202.04	GR	RT	26916-62	25G
Phenyl Benzoate [93-99-2] C6H5COOC6H5=198.22 Purity: 99%(GC)	GR	RT	27007-42	25G
Phenylboric Acid [Benzeneboronic Acid] [98-80-6] C6H5B(OH)2=121.93	EP	R	04033-44	10G
4-Phenyl-n-butyric Acid [1821-12-1] C10H12O2=164.2	GR	RT	27012-04	10G
Phenyl Chlorocarbonate [1885-14-9] ClCOOC6H5=156.57 Purity: 96%(T)	EP	RT	27016-22	25ML
o-Phenylenediamine [95-54-5] H2NC6H4NH2=108.14 Purity: 97%(GC)	EP	RT	27102-82	25G
for Water Analysis Purity: 97%(GC)	SP	RT	27126-82	25G
for Clinical Chemistry Research Purity: 99%(GC)	SP	R	27137-71	5X1G

m-Phenylenediamine [108-45-2] Purity: 95%(GC)	EP	R	27104-62	25G
p-Phenylenediamine [106-50-3] H2NC6H4NH2=108.14 Purity: 97%(GC)	EP	RT	27106-42	25G
o-Phenylenediamine Dihydrochloride [615-28-1] H2NC6H4NH2·2HCl=181.06 for Clinical Chemistry Research Purity: 98%(T)	SP	R	27138-61	5X1G
1-Phenyl-1,2-ethanediol [93-56-1] HOCH2CH(C6H5)OH=138.16	EP	A	32327-92	25G
DL-1-Phenylethanol [98-85-1] C6H5CH(CH3)OH=122.16 Purity: 98%(GC)	EP	RT	27114-32	25G
2-Phenylethanol [60-12-8] C6H5CH2CH2OH=122.16 Purity: 98%(GC)	GR	RT	27115-22 27115-35	25G 500G
DL-1-Phenylethylamine [618-36-0] C6H5CH(CH3)NH2=121.18 Purity: 98%(GC)	GR	RT	27127-72	25ML
1-Phenylethyl Bromide [1-Bromoethylbenzene] [585-71-7] CH3CH(C6H5)Br=185.06	EP	RT	27128-62	25G
Phenylglycidyl Ether [122-60-1] C6H5OC3H5O=150.17 Purity: 98%(GC)	EP	RT	27225-95	500G
Phenyldiazine [100-63-0] C6H5NHNH2=108.14 Purity: 99%(T)	GR	RT	27212-84	500ML
Phenyldiazinium Chloride [59-88-1] C6H5NHNH2·HCl=144.60 Purity: 98.5%(T)	GR	A	27213-32	25G
Phenyldiazinium Sulfate [52033-74-6] (C6H5NHNH2)2·H2SO4=314.36	GR	RT	27216-02	25G
2-Phenylimidazole [670-96-2] C9H8N2=144.17	EP	RT	27228-52	25G
Phenyl Isothiocyanate [103-72-0] C6H5NCS=135.19 for Amino Acid Sequence Analysis Purity: 99%(GC)	SP	A	27333-04	5ML
DL-β-Phenyllactic Acid [828-01-3] C9H10O3=166.17 Purity: 95%(T)	EP	RT	27338-41	1G
Phenylmethylsulfonyl Fluoride [PMSF] [329-98-6] C6H5CH2SO2F=174.19 Purity: 99%(GC)	GR	RT	27327-81 27327-94 27327-52 27327-36	1G 5G 25G 100G
for Molecular Biology Purity: 99%(GC) Nuclease and Protease tested	SP	RT	06297-31 06297-02	1G 25G
N-Phenyl-2-naphthylamine [135-88-6] C6H5NHC10H7=219.28	EP	RT	27314-12	25G

o-Phenylphenol [90-43-7] C6H5C6H4OH=170.21 Purity: 98%(GC)	EP	RT	27318-72	25G
p-Phenylphenol [92-69-3] C6H5C6H4OH=170.21	GR	RT	27330-05	500G
Phenylphosphoric Acid Disodium Salt [3279-54-7] C6H5Na2PO4·2H2O=254.09 Purity: 98%(T)	GR	RT	27404-74	5G
3-Phenyl-1-propanol [122-97-4] C6H5CH2CH2CH2OH=136.19 Purity: 98%(GC)	GR	RT	27431-72	25G
3-Phenylpropionaldehyde [104-53-0] C6H5CH2CH2CHO=134.18 Purity: 90%(GC)	CP	RT	27445-02	25G
(S)-(+)-2-Phenylpropionic Acid [7782-24-3] CH3CH(C6H5)COOH=150.17 Purity: 98%(GC)	GR	RT	27443-64	10G
3-Phenylpropionic Acid [501-52-0] C6H5CH2CH2COOH=150.17	EP	RT	27416-82	25G
3-Phenylpropyl Bromide [637-59-2] C9H11Br=199.09	EP	RT	07077-52	25G
2-Phenylpyridine [1008-89-5] C11H9N=155.20 Purity: 98%(GC)	CP	RT	27453-34	10G
Phenylpyruvic Acid Sodium Salt [114-76-1] C9H7NaO3·nH2O=186.14(Anh) Purity: 95%(T)	EP	R	27451-41	1G
Phenyl Salicylate [118-55-8] HOC6H4COOC6H5=214.22 Purity: 98%(T)	GR	RT	27423-82 27423-95	25G 500G
N-Phenylthiourea [103-85-5] C6H5NHCSNH2=152.22 Purity: 98%(N)	GR	RT	27429-22	25G
Phenyltrimethylammonium Bromide [16056-11-4] C6H5(Br)N(CH3)3=216.12 Purity: 98%(T)	GR	A	27504-22	25G
Phloroglucinol [Phloroglucin] [6099-90-7] C6H3(OH)3=126.11	GR	RT	27526-42	25G
Phloxine B [18472-87-2] C20H2Br4Cl4Na2O5=829.63	GR	RT	27514-92	25G
Phorbol 12-Myristate 13-Acetate [16561-29-8] C36H56O8=616.83 Purity: 98%(HPLC)	GR	F	27547-14	5MG
Phosphatase Inhibitor Cocktail for Biochemical Research Component: Imidazole, tetra-Sodium Ethylenediaminetetraacetate, Sodium Orthovanadate (V), β-Glycerophosphoric Acid Disodium Salt, Sodium (+)-Tartrate Dihydrate, Sodium Fluoride, Disodium Molybdate(VI) Dihydrate	SP	R	07574-61	1ML
Phosphatase Inhibitor Cocktail(EDTA free) for Biochemical Research Component: Imidazole, Sodium Orthovanadate (V), β-Glycerophosphoric Acid Disodium Salt, Sodium (+)-Tartrate Dihydrate, Sodium Fluoride, Disodium Molybdate(VI) Dihydrate	SP	R	07575-51	1ML
Phosphate Buffered Saline(10x)(pH 7.4) Filtrated(0.45um)		RT	27575-31	1L

Phosphate Buffered Saline(10x)(pH 7.4), DEPC treated, Nuclease tested for Molecular Biology Filtrated by 0.45um Nuclease tested	SP	RT	27576-21	1L
0.1mol/l-Phosphate Buffer Solution (pH 6.0)		RT	37258-65	500ML
(pH 6.4)		RT	37239-15	500ML
(pH 6.8)		RT	37241-65	500ML
(pH 7.0)		RT	37242-55	500ML
(pH 7.2)		RT	37243-45	500ML
(pH 7.4)		RT	37244-35	500ML
(pH 7.6)		RT	37245-25	500ML
1/15mol/l-Phosphate Buffer Solution (pH 6.4)		RT	37246-15	500ML
(pH 6.8)		RT	37248-95	500ML
(pH 7.0)		RT	37249-85	500ML
(pH 7.2)		RT	37250-45	500ML
(pH 7.4)		RT	37251-35	500ML
(pH 7.6)		RT	37252-25	500ML
50mmol/l-Phosphate Buffer Solution(pH 2.5) for Capillary Electrophoresis Sterilized by filtration	SP	RT	25971-04	2X100ML
Phosphate Buffer Solution(pH 2.5)(5x) for HPLC Concentration: 100mmol/l (Stock solution), Optimized for analysis at concentration of 20mmol/l (The same condition as COSMOSIL Chromatogram Index)	SP	RT	08969-71	1L
Phosphate Buffer Solution(pH 6.8)(10x)		RT	08594-97	5L
			08594-26	20L
Phosphate Buffer Solution(pH 7.0)(5x) for HPLC Concentration: 100mmol/l (Stock solution), Optimized for analysis at concentration of 20mmol/l (The same condition as COSMOSIL Chromatogram Index)	SP	RT	08968-81	1L
Phosphate Buffer Solution(pH 7.4)(10x)		RT	94222-61	1L
L-α-Phosphatidyl Choline from Egg Yolk [8002-43-5] Purity: 98%(TLC)	GR	F	27554-14	100MG
			27554-01	1G
L-α-Phosphatidylinositol Sodium Salt from Soybean Purity: 98%(TLC)	GR	F	27658-64	10MG
			27658-22	25MG
Phosphinic Acid [Hypophosphorous Acid] [6303-21-5] H3PO2=66.00 Concentration: 50%	CP	RT	18924-15	500G
Concentration: 50%	GR	RT	18927-14	100ML
Phosphocreatine Disodium Salt [922-32-7] C4H8N3Na2O5P·4H2O=327.14 Purity: 98%(T)	GR	R	27604-41	1G
			27604-12	25G
Phosphoenolpyruvic Acid Monopotassium Salt [PEP, Monopotassium Salt] [4265-07-0] C3H4O6PK=206.13 for Protein Expression Analysis	SP	R	02852-61	1G
Phosphoglucose Isomerase from Bakers Yeast [9001-41-6] Activity: 400-800u/mg protein 2.6M in Ammonium Sulfate suspension	BC	R	27656-84	1000UNITS
Phosphonic Acid [Phosphorous Acid] [13598-36-2] H3PO3=82 Purity: 98%(T)	GR	A	27707-72	25G
			27707-85	500G
Phosphoramidon from Microbial Source C23H32N3O10P·2Na·2H2O=623.5 Powder Inhibitory activity: 1.0ug/ml or less	BC	F	27653-14	10MG

Phosphoric Acid, Ortho [7664-38-2] H3PO4=98.00 Purity: 85%(T) for HPLC	GR	RT	27618-55	500ML
	SP	RT	08964-92	25ML
Phosphoric Acid, Poly [8017-16-1] Purity: approx.75% (as diphosphorus pentoxide)	CP	RT	27704-15	500G
Phosphorus, Red [7723-14-0] P=30.973762 Purity: 99.999% Lump Particle size: 0.5-2mm	EP	RT	27721-85	500G
	GR	RT	27733-22	25G
Phosphorus(V) Oxide [1314-56-3] P2O5=141.94 Purity: 97%(T)	EP	RT	27716-65	500G
Purity: 98%(T)	GR	RT	27717-55	500G
Purity: 99.999%	GR	RT	27735-02	25G
Phosphorus Tribromide [7789-60-8] PBr3=270.69 MOLPAC Content: 27.1g		A	27703-12	25G
		A	27724-71	1PACK
O-Phosphorylethanolamine [1071-23-4] H2NCH2CH2OPO3H2=141.06 Purity: 98%(T)	GR	R	27803-31	1G
O-Phospho-L-serine [407-41-0] C3H8NO6P=185.07	EP	RT	27833-41	1G
[pH Standard Solution]				
Phosphate pH Standard Equimolar Solution		RT	37275-64	250ML
Phthalate pH Standard Solution		RT	37274-74	250ML
Tetraborate pH Standard Solution		RT	37276-54	250ML
Standard Buffer Solution (pH 1.68)		RT	37227-65	500ML
(pH 4.01)		RT	37219-04	50ML
			37219-75	500ML
(pH 6.86)		RT	37220-64	50ML
			37220-35	500ML
(pH 9.18)		RT	37221-54	50ML
			37221-25	500ML
(pH 10.02)		RT	37228-55	500ML
o-Phthalaldehyde [643-79-8] C6H4(CHO)2=134.13 Purity: 98%(GC)	GR	A	27810-44	5G
			27810-02	25G
for Fluorometric Analysis Purity: 99%(GC)	SP	R	27824-61	1G
			27824-74	5G
			27824-32	25G
o-Phthalaldehydic Acid [o-Formylbenzoic Acid] [119-67-5] OHCC6H4COOH=150.13 Purity: 98%(T)	GR	RT	27811-92	25G

Phthalic Acid [88-99-3]				
C6H4(COOH)2=166.13				
Purity: 98%(T) Crystalline	EP	RT	27813-85	500G
Purity: 99%(T) Crystalline	GR	RT	27814-62	25G
			27814-75	500G
Phthalic Anhydride [85-44-9]				
C6H4(CO)2O=148.12				
Purity: 99.5%-100.3%(T)	GR	RT	27818-35	500G
Phthalide [87-41-2]				
C8H6O2=134.13				
Purity: 98%(GC)	GR	RT	27820-72	25G
Phthalimide [85-41-6]				
C6H4(CO)2NH=147.13				
Purity: 98%(N)	GR	RT	27821-62	25G
			27821-75	500G
Phthalimide Potassium Salt [1074-82-4]				
C6H4(CO)2NK=185.22				
Purity: 98%(T)	GR	RT	27822-52	25G
Phthalocyanine [574-93-6]				
C32H18N8=514.54				
	EP	RT	27930-74	5G
Phthalocyanine Green [14832-14-5]				
	EP	RT	27932-12	25G
Phthalonitrile [91-15-6]				
C6H4(CN)2=128.13				
	GR	RT	27903-92	25G
			27903-05	500G
N-Phthaloylglycine [4702-13-0]				
C10H7NO4=205.17				
Purity: 98%(T)	GR	RT	27944-62	25G
Phytic Acid [83-86-3]				
C6H18O24P6=660.04				
approx. 50% in water		R	27940-02	25G
			27940-15	500G
2-Picoline [2-Methylpyridine] [109-06-8]				
CH3C5H4N=93.13				
Purity: 98%(GC)	GR	RT	27911-82	25ML
3-Picoline [3-Methylpyridine] [108-99-6]				
CH3C5H4N=93.13				
Purity: 98%(GC)	GR	RT	27913-62	25ML
			27913-75	500ML
4-Picoline [4-Methylpyridine] [108-89-4]				
CH3C5H4N=93.13				
Purity: 98%(GC)	GR	RT	27931-22	25ML
Picolinic Acid [Pyridine-2-carboxylic Acid] [98-98-6]				
C5H4NCOOH=123.11				
Purity: 98%(T)	GR	RT	27918-12	25G
4-Picolyl Chloride Hydrochloride [1822-51-1]				
ClCH2C5H4N·HCl=164.03				
	EP	A	27935-82	25G
Pilocarpine Hydrochloride [54-71-7]				
C11H16N2O2·HCl=244.72				
Purity: 98%(T)	GR	RT	28008-31	1G
Pinacol [76-09-5]				
C6H14O2=118.17				
	EP	A	06961-82	25G

(-)-α-Pinene [7785-26-4]				
C10H16=136.23				
Purity: 95%(GC)	EP	RT	28017-82	25ML
			28017-95	500ML
(-)-β-Pinene [18172-67-3]				
C10H16=136.23				
	EP	RT	28018-72	25ML
			28018-85	500ML
DL-Pipecolic Acid [4043-87-2]				
	EP	RT	28022-44	5G
Piperazine, Anhydrous [110-85-0]				
NH(C2H4)2NH=86.14				
Purity: 98%(T)	GR	RT	28025-72	25G
			28025-85	500G
Piperidine [110-89-4]				
C5H11N=85.15				
Purity: 99%(GC)	GR	RT	28028-42	25ML
			28028-55	500ML
PIPES [Piperazine-1,4-bis(2-ethanesulfonic Acid)] [5625-37-6]				
C8H18N2O6S2=302.37				
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	28137-54	100G
Good Buffer Purity: 99%(T)	SP	RT	28104-74	5G
			28104-32	25G
			28104-16	100G
Pivalic Acid [75-98-9]				
(CH3)3CCOOH=102.13				
Purity: 98%(GC)	GR	RT	28106-12	25G
Platinum Standard Solution				
for Atomic Absorption Spectrometry 1000ppm	SP	RT	37529-44	100ML
Plusgrow II				
for Microorganism Culture One package for 1L	SP	RT	08246-86	40G
			08246-44	10X40G
for Microorganism Culture	SP	RT	08202-04	100G
			08202-75	500G
Plusgrow II, Agar				
for Microorganism Culture	SP	RT	08816-74	100G
			08816-45	500G
Podophyllin [9000-55-9]				
	GR	A	28201-94	5G
Pokeweed Mitogen [Phytolacca americana, Mitogen] [63231-57-2]				
Activity: 50ug solid/ml or less (human hemagglutination method) Fiber crystalline Lyophilization	BC	R	28255-04	5MG
Polyethylene Glycol [PEG]#200 [25322-68-3]				
Liquid average MW: 190-210 fp: -50°C	CP	RT	28213-15	500G
			28213-44	20KG
Polyethylene Glycol [PEG]#300 [25322-68-3]				
Liquid average MW: 285-315 fp: -10°C	CP	RT	28214-05	500G
Polyethylene Glycol [PEG]#400 [25322-68-3]				
Liquid average MW: 380-420 fp: 6°C	CP	RT	28215-95	500G
			28215-24	20KG
Polyethylene Glycol [PEG]#600 [25322-68-3]				
Liquid average MW: 570-630 fp: 20°C	CP	RT	28216-85	500G
Polyethylene Glycol [PEG]#1,000 [25322-68-3]				
Wax average MW: 500-600 fp: 39°C	CP	RT	28217-75	500G
Polyethylene Glycol [PEG]#1,500 [25322-68-3]				
Vaseline average MW: 950-1,050 fp: 37°C	CP	RT	28218-65	500G
Polyethylene Glycol [PEG]#1,540 [25322-68-3]				
Wax average MW: 1,300-1,600 fp: 45°C	CP	RT	28219-55	500G

Polyethylene Glycol [PEG]#2,000 [25322-68-3]					
Wax average MW: 1,850-2,150 fp: 51°C	CP	RT	28220-15	500G	
Polyethylene Glycol [PEG]#4,000 [25322-68-3]					
Flake average MW: 2,700-3,500 fp: 55°C	CP	RT	28221-05	500G	
50w/v%-Polyethylene Glycol #4000 Solution					
for Protein Structural Analysis	SP	R	05577-04	100ML	
Polyethylene Glycol [PEG]#6,000 [25322-68-3]					
Flake average MW: 7,400-10,200 fp: 60°C	CP	RT	28222-95	500G	
for Molecular Biology Average MW: 7,400-10,200 Nuclease and protease tested, fp: 60°C	SP	RT	28254-85	500G	
Polyethylene Glycol [PEG]#20,000 [25322-68-3]					
Flake average MW: 15,000-25,000 fp: 60°C	CP	RT	28223-85	500G	
30w/v%-Polyethylene Glycol #20000 Solution					
for Protein Structural Analysis	SP	R	05578-94	100ML	
Polyethylene Glycol Lauryl Ether					
for Research of Insoluble Protein Polymerization: approx. 9	SP	RT	28235-35	500G	
Polyethylene Glycol Mono-p-isoctylphenyl Ether [9002-93-1]					
for Molecular Biology Nuclease tested	SP	RT	25987-85	500ML	
for Biochemical Research	SP	RT	28229-25	500ML	
Polyethylene Glycol Mono-p-isoctylphenyl Ether [9002-93-1]					
for Liquid Scintillation	SP	RT	28228-35	500ML	
			28228-93	3L	
			28228-64	18KG	
Polygalacturonic Acid [25990-10-7]					
	CP	RT	26243-14	5G	
			26243-72	25G	
Poly-L-lactic Acid					
MW: approx. 5,000		R	05372-74	5G	
			05372-32	25G	
MW: approx. 10,000		R	05373-64	5G	
			05373-22	25G	
Poly-L-lysine Hydrobromide [25988-63-0]					
MW: 30,000-70,000	BC	F	28360-14	100MG	
Poly-L-Lysine Hydrobromide [25988-63-0]					
MW: 70,000-150,000	BC	F	28357-32	25MG	
Poly-L-lysine Hydrobromide [25988-63-0]					
MW: 150,000-300,000	BC	F	28358-64	100MG	
MW: 300,000 or more	BC	F	28359-54	100MG	
for Tissue Culture Sterilized by gamma ray, MW: 70,000-150,000	SP	F	25409-84	5MG	
Poly-L-lysine Solution					
0.1% in Water, with preservative		RT	28356-84	100ML	
Polymyxin B Sulfate [1405-20-5]					
Titer: approx.6,000u/mg	GR	R	28338-11	1G	
Polyoxyethylene Hexadecyl Ether [9004-95-9]					
	EP	RT	05401-84	100G	
Polyoxyethylene Lauryl Ether [9002-92-0]					
for Molecular Biology Nuclease and Protease tested	SP	RT	08893-35	500G	
for Amino Acid Auto Analyzer	SP	RT	05317-04	100G	
			05317-75	500G	
Polyoxyethylene Octylphenyl Ether(n=abt. 9.4) [9002-93-1]					
	CP	RT	25529-14	100ML	
Polyoxyethylene Sorbitan Monolaurate [9005-64-5]					
	EP	RT	35624-02	25G	
			35624-15	500G	
for Molecular Biology Nuclease tested	SP	RT	28353-14	50G	
			28353-85	500G	
Polyoxyethylene Sorbitan Monooleate [9005-65-6]					
	EP	RT	35703-62	25G	
			35703-75	500G	

Polyoxyethylene Sorbitan Monopalmitate [9005-66-7]					
	EP	RT	35701-82	25G	
			35701-95	500G	
Polyoxyethylene Sorbitan Monostearate [9005-67-8]					
	EP	RT	35702-72	25G	
			35702-85	500G	
Polyoxyethylene Sorbitan Trioleate [9005-70-3]					
	EP	RT	35704-65	500G	
Polypropylene Glycol#2,000 [25322-69-4]					
HO[CH(CH3)CH2O]nH					
	EP	RT	28329-15	500G	
Polyvinyl Alcohol [9002-89-5]					
(CH2CHOH)n					
Polymerization: 2,000 Saponifiable: 86.5-89mol%	CP	RT	28311-25	500G	
Polymerization: 2,000 Saponifiable: 98.5mol% or more	CP	RT	28310-35	500G	
Polyvinylformal [9003-33-2]					
	EP	RT	28312-02	25G	
			28312-15	500G	
Polyvinylpyrrolidone [25249-54-1]					
	EP	RT	28313-92	25G	
			28313-05	500G	
Polyvinylpyrrolidone 25 [9003-39-8]					
MW: 24,500	GR	RT	28316-62	25G	
			28316-75	500G	
Polyvinylpyrrolidone K-30 [9003-39-8]					
MW: 40,000	EP	RT	28314-82	25G	
			28314-95	500G	
for Molecular Biology Nuclease and Protease tested MW: 40,000	SP	RT	06306-72	25G	
			06306-85	500G	
Polyvinylpyrrolidone K-90 [9003-39-8]					
MW: 360,000	EP	RT	28315-72	25G	
			28315-85	500G	
Polyvinylpyrrolidone K-90 [9003-39-8]					
for Molecular Biology Nuclease and Protease tested MW: 360,000	SP	RT	28354-04	100G	
			28354-75	500G	
Polyvinylsulfuric Acid Potassium Salt [26837-42-3]					
(C2H3O4SK)n					
Polymerization: approx.1,500	GR	RT	28317-94	5G	
Ponceau 3R [3564-09-8]					
C19H16N2O7S2Na2=494.45					
for Electrophoresis	SP	RT	28335-54	5G	
			28335-12	25G	
Ponceau S [6226-79-5]					
C22H12N4Na4O13S=760.57					
for Electrophoresis	SP	RT	28322-72	25G	
Potassium [7440-09-7]					
K=39.0983					
	CP	RT	09157-42	25G	
Potassium Standard Solution					
for Atomic Absorption Spectrometry 1000ppm	SP	RT	37508-14	100ML	
Potassium Acetate [127-08-2]					
CH3COOK=98.14					
Purity: 95%(T)	EP	RT	28404-15	500G	
Purity: 97%(T)	GR	RT	28405-05	500G	
for Molecular Biology Purity: 97%(T) Nuclease and Protease tested	SP	RT	28434-12	25G	
			28434-25	500G	

Potassium Bromate [7758-01-2]					
KBrO ₃ =167.00					
Purity: 99%(T)	EP	RT	28430-65	500G	
Purity: 99.8%(T)	GR	RT	28501-35	500G	
Potassium Bromide [7758-02-3]					
KBr=119.00					
Purity: 99%(T)	EP	RT	28502-25	500G	
Purity: 99%(T)	GR	RT	28503-15	500G	
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	08924-25	500G	
for IR Purity: 99%(T)	SP	RT	28535-34	100G	
Potassium t-Butoxide [865-47-4]					
(CH ₃) ₃ COK=112.21					
Purity: 95%(T)	CP	A	28536-82	25G	
			28536-24	100G	
			28536-95	500G	
Potassium Carbonate [584-08-7]					
K ₂ CO ₃ =138.21					
Purity: 99.5%(T)	EP	RT	28508-65	500G	
			28508-94	5KG	
Purity: 99.5%(T)	GR	RT	28509-55	500G	
Potassium Chloride [7447-40-7]					
KCl=74.55					
Purity: 99%(T)	EP	RT	28513-85	500G	
			28513-72	25KG	
Purity: 99.5%(T)	GR	RT	28514-75	500G	
			28514-04	5KG	
			28514-62	25KG	
for Molecular Biology Purity: 99.5%(T) Nuclease and Protease tested	SP	RT	28538-62	25G	
			28538-75	500G	
3.3mol/l-Potassium Chloride Solution [7447-40-7]					
		RT	37342-45	500ML	
Potassium Chromate [7789-00-6]					
K ₂ CrO ₄ =194.19					
Purity: 98.5%(T)	EP	RT	28518-51	1G	
			28518-22	25G	
tri-Potassium Citrate Monohydrate [6100-05-6]					
K ₃ C ₆ H ₅ O ₇ ·H ₂ O=324.41					
Purity: 99%(T)	EP	RT	28523-55	500G	
	GR	RT	28524-32	25G	
			28524-45	500G	
for Amino Acid Auto Analyzer Purity: 99.5%(T)	SP	RT	28525-35	500G	
Potassium Dichromate [7778-50-9]					
K ₂ Cr ₂ O ₇ =294.18					
Purity: 99.5%(T)	EP	RT	28532-35	500G	
	GR	RT	28533-41	1G	
			28533-54	100G	
			28533-25	500G	
Potassium Dihydrogen Citrate [866-83-1]					
KH ₂ C ₆ H ₅ O ₇ =230.21					
Purity: 95%(T)	EP	RT	28521-62	25G	
di-Potassium Dihydrogen Ethylenediaminetetraacetate [25102-12-9]					
C ₁₀ H ₁₄ N ₂ O ₈ K ₂ ·2H ₂ O=404.45					
Purity: 99%(T)	GR	RT	15108-92	25G	
			15108-05	500G	

Potassium Dihydrogenphosphate [7778-77-0]					
KH ₂ PO ₄ =136.09					
Purity: 98%(T)	EP	RT	28720-65	500G	
Purity: 99%(T)	GR	RT	28721-55	500G	
			28721-84	25KG	
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	28736-75	500G	
for Oxydant Analysis Purity: 99%(T)	SP	RT	28732-44	140G	
Potassium Diphosphate [Potassium Pyrophosphate] [7320-34-5]					
K ₄ P ₂ O ₇ =330.34					
Purity: 98%(T)	EP	RT	28805-65	500G	
Potassium Disulfate [Potassium Pyrosulfate] [7790-62-7]					
K ₂ S ₂ O ₇ =254.32					
Purity: 95%-103%(T)	EP	RT	28806-55	500G	
Purity: 98%(T)	GR	RT	28807-45	500G	
Potassium Disulfite [Potassium Pyrosulfite] [16731-55-8]					
K ₂ S ₂ O ₅ =222.32					
Purity: 95%(T)	GR	RT	28633-15	500G	
Potassium O-Ethyl Dithiocarbonate [140-89-6]					
C ₂ H ₅ OCS ₂ K=160.30					
Purity: 90%(T)	GR	RT	28603-92	25G	
Potassium Hexachloroplatinate(IV) [16921-30-5]					
K ₂ PtCl ₆ =486.00					
Purity: 99%(W)	GR	R	28121-31	1G	
Potassium Hexacyanoferrate(II) Trihydrate [14459-95-1]					
K ₄ Fe(CN) ₆ ·3H ₂ O=422.39					
Purity: 99%(T)	EP	RT	28640-15	500G	
Purity: 99.5%(T)	GR	RT	28608-42	25G	
			28608-55	500G	
Potassium Hexacyanoferrate(III) [13746-66-2]					
K ₃ Fe(CN) ₆ =329.24					
Purity: 95%(T)	CP	RT	28637-75	500G	
Purity: 99%(T)	GR	RT	28605-72	25G	
			28605-85	500G	
Potassium Hexafluorophosphate [17084-13-8]					
F ₆ KP=184.06					
	CP	RT	06907-02	25G	
Potassium Hexahydroxoantimonate(V) [12208-13-8]					
K[Sb(OH) ₆]=262.90					
	EP	RT	09236-02	25G	
Potassium Hydrogen Carbonate [298-14-6]					
KHCO ₃ =100.12					
Purity: 99.3%-100.5%(T)	EP	RT	28413-95	500G	
Purity: 99.5%-100.3%(T)	GR	RT	28414-85	500G	
di-Potassium Hydrogen Citrate [3609-96-9]					
K ₂ H ₂ C ₆ H ₅ O ₇ =268.30					
	EP	RT	28522-52	25G	
tri-Potassium Hydrogen Ethylenediaminetetraacetate [17572-97-3]					
C ₁₀ H ₁₃ N ₂ O ₈ K ₃ ·2H ₂ O=442.54					
	GR	RT	15109-82	25G	
di-Potassium Hydrogenphosphate [7758-11-4]					
K ₂ HPO ₄ =174.18					
Purity: 98%(T)	EP	RT	28726-05	500G	
			28726-92	25KG	
Purity: 99%(T)	GR	RT	28727-95	500G	
			28727-24	5KG	
			28727-82	25KG	

di-Potassium Hydrogenphosphate [7758-11-4] K ₂ HPO ₄ =174.18 for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	28737-65	500G
4mol/l-di-Potassium Hydrogenphosphate Solution for Protein Structural Analysis	SP	R	05590-14	100ML
di-Potassium Hydrogenphosphate Trihydrate [16788-57-1] K ₂ HPO ₄ ·3H ₂ O=228.22 Purity: 99%(T)	GR	RT	28728-85	500G
Potassium Hydrogen Phthalate [877-24-7] C ₆ H ₄ (COOK)(COOH)=204.22 Purity: 99%(T) Purity: 99.8%-100.2%(T)	EP GR	RT	28419-35 28420-82 28420-24 28420-95	500G 25G 100G 500G
Potassium Hydrogen Sulfate [7646-93-7] KHSO ₄ =136.17 Purity: 97%(T) Purity: 98%(T)	EP GR	RT	28423-65 28424-55	500G 500G
Potassium Hydroxide [1310-58-3] KOH=56.11 Purity: 85%(T) Purity: 85%(T)	GR GR	RT	28616-45 28617-35	500G 500G
8mol/l-Potassium Hydroxide Solution [1310-58-3]		RT	37406-15	500ML
4mol/l-Potassium Hydroxide Solution [1310-58-3]		RT	96227-35	500ML
1mol/l-Potassium Hydroxide Solution [1310-58-3]		RT	37407-05	500ML
0.5mol/l-Potassium Hydroxide Solution [1310-58-3]		RT	95411-35	500ML
0.1mol/l-Potassium Hydroxide Solution [1310-58-3]		RT	37408-95	500ML
0.5mol/l-Potassium Hydroxide Solution(Ethanol Solution)		R	37443-25	500ML
0.1mol/l-Potassium Hydroxide Solution(Ethanol Solution)		R	37410-45	500ML
Potassium Iodate [7758-05-6] KIO ₃ =214.00 Purity: 99.7%(T)	GR	RT	28621-52 28621-65	25G 500G
0.05mol/l-Potassium Iodate Solution [7758-05-6]		RT	95432-65	500ML
1/60mol/l-Potassium Iodate Solution [7758-05-6]		RT	37401-65	500ML
1/240mol/l-Potassium Iodate Solution [7758-05-6]		RT	95426-55	500ML
Potassium Iodide [7681-11-0] KI=166.00 Purity: 99.5%(T) for Oxydant Analysis Purity: 99.5%(T)	EP GR SP	RT	28624-35 28625-12 28625-25 28632-54 28632-25	500G 25G 500G 200G 500G
Potassium Nitrate [7757-79-1] KNO ₃ =101.10	EP	RT	28703-95	500G

Potassium Nitrate [7757-79-1] KNO ₃ =101.10 Purity: 99%(T)	GR	RT	28704-85	500G
Potassium Nitrite [7758-09-0] KNO ₂ =85.10 Purity: 90%(T)	CP	RT	28735-01 28735-72 28735-85	1G 25G 500G
Potassium Oxalate Monohydrate [6487-48-5] K ₂ C ₂ O ₄ ·H ₂ O=184.23 Purity: 99%(T)	EP GR	RT	28707-55 28708-32 28708-45	500G 25G 500G
Potassium Perchlorate [7778-74-7] KClO ₄ =138.55 Purity: 99.5%(T)	GR	RT	28710-82	25G
Potassium Periodate [7790-21-8] KIO ₄ =230.00 Purity: 99.5%-100.3%(T)	GR	RT	28711-72 28711-85	25G 500G
Potassium Peroxodisulfate [7727-21-1] K ₂ S ₂ O ₈ =270.32 Purity: 95%(T) Purity: 98%(T) for Water Analysis Purity: 99%(T)	EP GR SP	RT	28717-25 28718-02 28718-15 28734-24	500G 25G 500G 100G
Potassium Perrhenate [10466-65-6] KReO ₄ =289.30 Purity: 99%	EP	RT	28712-91	1G
tri-Potassium Phosphate n-Hydrate [7778-53-2] K ₃ PO ₄ ·nH ₂ O	EP	RT	28730-35	500G
Potassium Pyruvate [4151-33-1] CH ₃ COCOOK=126.15 Purity: 97%(T)	GR	R	29805-22	25G
Potassium Silicate Solution Water solution	CP	RT	28808-35	500G
Potassium Sodium (+)-Tartrate Tetrahydrate [6381-59-5] KNaC ₄ H ₄ O ₆ ·4H ₂ O=282.22 Purity: 99%(T) Purity: 99.5%(T)	EP GR	RT	31814-45 31815-22 31815-35 31815-64	500G 25G 500G 25KG
1.5mol/l-Potassium Sodium-Tartrate Solution for Protein Structural Analysis	SP	R	05584-04	100ML
Potassium Sulfate [7778-80-5] K ₂ SO ₄ =174.26 Purity: 98%(T) Purity: 99%(T)	EP GR	RT	28811-75 28812-65	500G 500G
Potassium Tellurate [15571-91-2] K ₂ TeO ₄ ·2H ₂ O=305.82 Purity: 95%(W)	EP	RT	28818-92	25G
Potassium Tetrachloroplatinate(II) [10025-99-7] K ₂ PtCl ₄ =415.09	GR	R	28122-21	1G

Potassium Thiocyanate [333-20-0] KSCN=97.18					
Purity: 97%(T)	EP	RT	28824-15	500G	
Purity: 98.0%(T)	GR	RT	28825-05	500G	
0.1mol/l-Potassium Thiocyanate Solution [333-20-0]		RT	37411-35	500ML	
Potassium Tripolyphosphate K5P3O10=448.41	CP	RT	28901-95	500G	
Potassium Tungstate [7790-60-5] K2WO4=326.03					
	EP	RT	28902-72	25G	
Praseodymium [7440-10-0] Pr=140.90765					
Purity: 99.9%	EP	RT	28906-61	1G	
Praseodymium(III) Chloride [10025-90-8] PrCl3·7H2O=373.37					
Purity: 99.9%	EP	RT	28908-41	1G	
Praseodymium(III IV) Oxide [12037-29-5] Pr6O11=1021.44					
Purity: 99.9%	EP	RT	28909-31	1G	
Prednisolone [50-24-8] C21H28O5=360.44					
	EP	RT	06194-84	5G	
Prednisone [53-03-2] C21H26O5=358.43					
	GR	RT	28912-71	1G	
Pre-stained Protein Markers(Broad Range) for SDS-PAGE for Electrophoresis	SP	F	02525-35	500UL	
Pre-stained Protein Markers(High Range) for SDS-PAGE for Electrophoresis Contain 0.01% Sodium Azide in Tris-EDTA-Glycerol	SP	F	26039-75	500UL	
Pre-stained Protein Markers(Low Range) for SDS-PAGE for Electrophoresis Contain 0.01% Sodium Azide in Tris-EDTA-Glycerol	SP	F	28944-74 28941-75	5X100UL 500UL	
Probenecid [57-66-9] C13H19NO4S=285.36					
		RT	28920-32	25G	
Procainamide Hydrochloride [614-39-1] C13H21N3O·HCl=271.79					
Purity: 97%(T)	EP	RT	28937-32	25G	
Procaine Hydrochloride [51-05-8] C13H20N2O2·HCl=272.77					
Purity: 98%(T)	GR	RT	28931-92	25G	
Progesterone [57-83-0] C21H30O2=314.46					
Purity: 97%-103%(UV)	GR	RT	28921-51 28921-64 28921-22	1G 5G 25G	
D-Proline [344-25-2] C4H8NCOOH=115.13					
Purity: 98%(T)	GR	RT	28925-11	1G	
L(-)-Proline [147-85-3] C5H9NO2=115.13					
Purity: 99%(T)	GR	RT	29001-71 29001-84 29001-42 29001-55	1G 5G 25G 500G	

1,3-Propanedithiol [109-80-8] C3H8S2=108.23					
Purity: 95%(GC)		R	29038-82	25ML	
1,3-Propane Sultone [1120-71-4] C3H6SO3=122.14					
Purity: 99%(GC)	GR	RT	29027-22	25G	
1-Propanethiol [107-03-9] CH3CH2CH2SH=76.16					
Purity: 98%(GC)	GR	RT	29308-42	25ML	
2-Propanethiol [75-33-2] (CH3)2CHSH=76.16					
Purity: 96%(GC)	EP	RT	29354-32	25ML	
1-Propanol [71-23-8] CH3CH2CH2OH=60.10					
Purity: 98%(GC)	EP	RT	29108-75	500ML	
Purity: 99.5%(GC)	GR	RT	29109-65	500ML	
for HPLC Purity: 99.5%(GC)	SP	RT	29033-61	1L	
for Amino Acid Sequence Analysis Purity: 99.5%(GC)	SP	RT	29110-25	500ML	
2-Propanol [67-63-0] (CH3)2CHOH=60.10					
Purity: 99%(GC)	EP	RT	29112-05	500ML	
Purity: 99.7%(GC)	GR	RT	29113-66 29113-95	100ML 500ML	
for Molecular Biology Purity: 99.7%(GC) Nuclease and Protease tested	SP	RT	03065-64 03065-35	100ML 500ML	
for Fluorometric Analysis Purity: 99.7%(GC)	SP	RT	29131-55	500ML	
for HPLC Purity: 99.7%(GC)	SP	RT	29128-31	1L	
for Spectrum Purity: 99.7%(GC)	SP	RT	29130-65	500ML	
for Electronics Purity: 99.7%(GC)	SP	RT	29132-45	500ML	
2-Propanol <H2O<50ppm> [67-63-0] (CH3)2CHOH=60.10					
Purity: 99.5%(GC) Special Cap	GR	RT	04101-44 04101-15	100ML 500ML	
50v/v%-2-Propanol Solution for Protein Structural Analysis	SP	RT	05575-24	100ML	
n-Propanolamine [3-Amino-1-propanol] [156-87-6] H2NCH2CH2CH2OH=75.11					
	GR	RT	29005-02	25G	
Propidium Iodide [25535-16-4] C27H34N4I2=668.39					
Purity: 95%(HPLC)	EP	R	29037-76 29037-92 29037-34	10MG 25MG 100MG	
Propidium Iodide DMSO Solution(1mg/ml) [25535-16-4] for Fluorometric Analysis	SP	F	29004-41	1ML	
Propionaldehyde [123-38-6] CH3CH2CHO=58.08					
Purity: 95%(GC)	EP	RT	29015-56 29015-14	25ML 500ML	
Propionic Acid [79-09-4] CH3CH2COOH=74.08					
Purity: 97%(GC)	EP	RT	29017-65	500G	
Purity: 99%(GC)	GR	RT	29018-42 29018-55	25G 500G	
Propionic Acid Potassium Salt [327-62-8] CH3CH2COOK=112.17					
Purity: 98%(T)	GR	RT	29019-32	25G	

Propionic Acid Sodium Salt [137-40-6] CH ₃ CH ₂ COONa=96.06 Purity: 98%(T)	GR	RT	29020-92 29020-05	25G 500G
Propionic Anhydride [123-62-6] (CH ₃ CH ₂ CO) ₂ O=130.14 Purity: 97%(T)	EP	RT	29021-82	25G
Propionitrile [107-12-0] CH ₃ CH ₂ CN=55.08 Purity: 98%(GC)	GR	RT	29022-72 29022-85	25ML 500ML
Propionyl Chloride [79-03-8] CH ₃ CH ₂ COCl=92.52 Purity: 98%(T)	GR	A	29102-22	25G
Propiophenone [93-55-0] CH ₃ CH ₂ COC ₆ H ₅ =134.18 Purity: 98%(GC)	GR	RT	29103-12	25G
DL-Propranolol Hydrochloride [3506-09-0] C ₁₆ H ₂₁ NO ₂ ·HCl=295.8 Purity: 98%(T)	GR	R	29126-51	1G
n-Propyl Acetate [109-60-4] CH ₃ COOCH ₂ CH ₂ CH ₃ =102.13 Purity: 99%(GC)	GR	RT	29105-92 29105-05	25ML 500ML
n-Propylamine [107-10-8] CH ₃ CH ₂ CH ₂ NH ₂ =59.11 Purity: 98%(GC)	GR	RT	29120-82	25ML
n-Propylbenzene [103-65-1] C ₆ H ₅ CH ₂ CH ₂ CH ₃ =120.19 Purity: 99%(GC)	GR	RT	29124-42	25ML
n-Propyl Benzoate [2315-68-6] C ₆ H ₅ COOCH ₂ CH ₂ CH ₃ =164.20 Purity: 98%(GC)	EP	RT	29125-32	25G
n-Propyl Bromide [106-94-5] CH ₃ CH ₂ CH ₂ Br=122.99 Purity: 98%(GC)	GR	RT	29202-12 29202-25	25G 500G
n-Propyl Chloride [1-Chloropropane] [540-54-5] CH ₃ CH ₂ CH ₂ Cl=78.54 Purity: 99%(GC)	GR	RT	29208-52	25ML
Propylene Carbonate [108-32-7] C ₄ H ₆ O ₃ =102.09 Purity: 98%(GC)	EP	RT	29213-72 29213-85	25G 500G
Propylene Glycol [57-55-6] CH ₃ CH(OH)CH ₂ OH=76.09 Purity: 98%(GC) Purity: 99%(GC)	EP GR	RT	29217-45 29218-35 29218-64	500G 500G 18KG
Propylene Glycol α-Monomethyl Ether [107-98-2] CH ₃ OCH ₂ CH(OH)CH ₃ =90.12 Purity: 96%(GC) for Amino Acid Auto Analyzer Purity: 98%(GC)	EP SP	RT	29219-12 29230-55	25ML 500ML
Propylene Glycol 1-Monomethyl Ether 2-Acetate [108-65-6] C ₆ H ₁₂ O ₃ =132.16	EP	RT	06979-85	500ML

Propylene Oxide [75-56-9] C ₃ H ₆ O=58.08 Purity: 99%(GC) for Electro Microscopy Purity: 99%(GC)	GR	RT	29222-52 29222-65 29223-55	25ML 500ML 500ML
n-Propyl Ether [111-43-3] (CH ₃ CH ₂ CH ₂) ₂ O=102.17 Purity: 98%(GC)	GR	RT	29224-32	25ML
n-Propyl Gallate [121-79-9] (HO) ₃ C ₆ H ₂ COOCH ₂ CH ₂ CH ₃ =212.20	EP	RT	29303-92	25G
n-Propyl p-Hydroxybenzoate [94-13-3] HOC ₆ H ₄ COOCH ₂ CH ₂ CH ₃ =180.20 Purity: 99%(T)	EP	RT	29304-82 29304-95	25G 500G
n-Propyl Iodide [107-08-4] CH ₃ CH ₂ CH ₂ I=169.99 Purity: 98%(GC)	GR	RT	29305-72	25G
6-Propyl-2-thiouracil [51-52-5] C ₇ H ₁₀ N ₂ O ₂ S=170.23 Purity: 98%(N)	GR	RT	29317-64	10G
2-Propyn-1-ol [107-19-7] HC≡CCH ₂ OH=56.06 Purity: 97%(GC)	EP	RT	29008-56 29008-14	25ML 500ML
Prostaglandin D₂ [41598-07-6] C ₂₀ H ₃₂ O ₅ =352.47	GR	F	25999-51	1MG
Prostaglandin E₂ [363-24-6] C ₂₀ H ₃₂ O ₅ =352.47	GR	F	29334-21 29334-34	1MG 10MG
Prostaglandin J₂ [60203-57-8] C ₂₀ H ₃₀ O ₄ =334.45	GR	U	26037-11	1MG
Protamine Sulfate from Salmon [53597-25-4]	GR	R	29318-41 29318-54 29318-12	1G 5G 25G
Protease Inhibitor Cocktail(EDTA free)(100x) for Biochemical Research Powder Component: AEBSF, Aprotinin from bovine lung, E-64, Leupeptin hemisulfate monohydrate	SP	F	03969-21	5X1ML
Protease Inhibitor Cocktail for General Use(100x) for Biochemical Research Powder Component: AEBSF, Aprotinin from bovine lung, E-64, Leupeptin hemisulfate monohydrate, EDTA 2Na	SP	F	04080-11	5X1ML
Protease Inhibitor Cocktail for Use with Mammalian Cell and Tissue Extracts for Biochemical Research Component: AEBSF, Aprotinin from bovine lung, E-64, Leupeptin hemisulfate monohydrate, Pepstain A In DMSO	SP	F	25955-11	5X1ML
Protein A From Staphylococcus aureus	GR	R	29435-14 29435-56	5MG 5X5MG
Proteinase K from Tritirachium album [39450-01-6] Activity: 30U/mg solid Lyophilized powder	GR	R	29442-14 29442-85	100MG 500MG
Proteinase K Solution(>700U/ml) for Molecular Biology Approx. 20mg/ml Proteinase K, 10mmol/l Tris-HCl Buffer(pH 7.6), 50% Glycerol, 1mmol/l CaCl ₂ , Nuclease tested	SP	R	04130-06 04130-64	2ML 10ML
Protein Assay Bicinchoninate Kit for Biochemical Research Component: Solution A: Bicinchonic Acid Solution(2x250ml), Solution B: Copper Sulfate Solution(1x10ml), for 250 times(tube) / for 2,500 times(microplate)	SP	RT	06385-00	1KIT

Protein Assay CBB Solution(5x) for Biochemical Research	SP	RT	29449-44 29449-15	100ML 500ML
Protein Assay Lowry Kit for Biochemical Research Component: 2%-Sodium Carbonate/0.1N-Sodium Hydroxide solution(500ml), 0.5%-Copper Sulfate solution(10ml), 1N-Potassium Sodium Tartrate solution(10ml), 1N-Phenol reagent(50ml), for approx. 500times	SP	RT	29470-60	1KIT
Protein Ladder One, Multi-color(Broad Range) for SDS-PAGE for Electrophoresis MW range: 10kDa-250kDa, Component: 2.5mM Tris-phosphoric acid(pH 7.5), 1mM EDTA, 2% SDS, 10mM DTT, 1mM sodium azide, 33% glycerin	SP	F	09549-25	500UL
Protein Ladder One, Triple-color(Broad Range) for SDS-PAGE for Electrophoresis MW range 10kDa-250kDa Component: 62.5mM Phosphoric acid(pH 7.5), 1mM EDTA, 2% SDS, 10mM DTT, 1mM Sodium Azide, 33% Glycerin	SP	F	09547-74	250UL
Protein Markers(M.W. 6,500~200,000)(10x) for SDS-PAGE for Electrophoresis Component: Mixture of Myosin, Carbonic Anhydrase, β -Galactosidase, Trypsin Inhibitor, BSA, Lysozyme, Ovalbumin, Aprotinin Contain Sodium Azide, Filtrated by 0.45um	SP	F	29458-24	200UL
Protocatechualdehyde [139-85-5] (HO)2C6H3CHO=138.12 Purity: 97%(T)	EP	RT	29410-24 29410-82	10G 25G
Protocatechuic Acid [99-50-3] (HO)2C6H3COOH=154.12		RT	08521-24	5G
Pseudocumene [1,2,4-Trimethylbenzene] [95-63-6] (CH3)3C6H3=120.19	GR	RT	29414-55	500ML
(+)-Pulegone [89-82-7] (CH3)2C:C6H7(:O)CH3=152.23 Purity: 70%(GC)	CP	RT	29417-12	25G
Pullulan [9057-02-7] (C6H10O5) _n	GR	RT	29418-31 29418-44	1G 10G
Puromycin Dihydrochloride from Streptomyces alboniger [58-58-2] C22H29N7O5·2HCl=544.43 Purity: 98%(HPLC)	GR	F	29455-54 29455-12	10MG 25MG
Purpurin [81-54-9] C14H8O5=256.21	EP	RT	29425-02	25G
Putrescine [1,4-Diaminobutane] [110-60-1] H2N(CH2)4NH2=88.15 Purity: 98%(GC)	GR	A	29427-82	25ML
Putrescine Dihydrochloride [333-93-7] H2N(CH2)4NH2·2HCl=161.07 Purity: 98%(T)	GR	A	29428-01 29428-14	1G 5G
Pyoktanin Blue [548-62-9] C25H30ClN3=407.98	EP GR	RT	29429-62 29430-22	25G 25G
Pyrazine [290-37-9] C4H4N2=80.09	GR	RT	29502-24	5G
Pyrazole [288-13-1] C3H4N2=68.08 Purity: 98%(GC)	GR	RT	29505-94 29505-52	5G 25G
Pyrene [129-00-0] C16H10=202.25 Purity: 98%(GC)	GR	RT	29506-42	25G

N-(1-Pyrenyl)maleimide [42189-56-0] C20H11NO2=297.31 for Fluorometric Analysis Purity: 98%(HPLC)	SP	R	29527-14	250MG
Pyridine [110-86-1] C5H5N=79.10 Purity: 98%(GC) Purity: 99.5%(GC) for Nucleic Acid synthesis Purity: 99.7%(GC)	EP GR SP	RT	29508-35 29509-25 29526-24 29526-95	500ML 500ML 100ML 500ML
for Column Chromatography Purity: 99.7%(GC) for Spectrum Purity: 99.7%(GC)	SP SP	RT	29515-35 29516-25	500ML 500ML
2-Pyridinecarboxaldehyde [1121-60-4] C6H5NO=107.11 Purity: 98%(GC)	EP	R	29532-92	25G
3-Pyridinecarboxaldehyde [500-22-1] C6H5NO=107.11	EP	R	07072-02	25ML
Pyridinium Chlorochromate [26299-14-9] C5H6NO3ClCr=215.56 Purity: 98%(T)	EP	RT	29622-12	25G
Pyridinium p-Toluenesulfonate [24057-28-1] C5H5N·C7H8O3S=251.30	EP	RT	06924-72	25G
Pyridoxal Hydrochloride [65-22-5] C8H9NO3·HCl=203.62	GR	R	29605-71 29605-84 29605-42	1G 5G 25G
Pyridoxal-5'-phosphate [41468-25-1] C8H10NO6P·H2O=265.16	GR	R	29606-61 29606-74 29606-32	1G 5G 25G
Pyridoxine Hydrochloride [58-56-0] C8H11NO3·HCl=205.64 Purity: 98%(T)	GR	RT	29611-81 29611-94 29611-52	1G 5G 25G
1-(2-Pyridylazo)-2-naphthol [PAN] [85-85-8] C5H4NN:NC10H6OH=249.27 Purity: 98%(T)	GR	RT	29614-51 29614-64	1G 5G
Pyrocatechol [Pyrocatechin] [120-80-9] C6H4(OH)2=110.11 Purity: 95%(GC) Purity: 99%(GC)	CP GR	RT	29618-95 29619-72	500G 25G
Pyrocatechol Violet [115-41-3] C19H14O7S=386.38	GR	RT	29701-14	5G
Pyrogallol [Pyrogallic Acid] [87-66-1] C6H3(OH)3=126.11 Purity: 99%(GC) for Amino Acid Auto Analyzer Purity: 99%(GC)	GR SP	RT	29703-52 29703-65 29705-32	25G 500G 25G
Pyromellitic Acid [89-05-4] C6H2(COOH)4=254.15 Purity: 95%(T)	EP	RT	29709-92	25G

Pyromellitic Dianhydride [89-32-7] O(CO)2C6H2(CO)2O=218.12 Purity: 90%(T)	CP	RT	25952-12	25G
Pyrrole [109-97-7] C4H5N=67.09 Purity: 99%(GC)	GR	RT	29714-12	25ML
Pyrrole-2-carboxylic Acid [634-97-9] C4H4NCOOH=111.10 Purity: 98%(T)	GR	R	29726-04	5G
Pyrrolidine [123-75-1] C4H9N=71.12 Purity: 98%(GC)	GR	RT	29716-92 29716-05	25ML 500ML
Pyrrolidinecarbodithioic Acid Ammonium Salt [5108-96-3] C4H8NCSSNH4=164.29 for Atomic Absorption Spectrometry	SP	R	29717-11 29717-24 29717-82	1G 5G 25G
2-Pyrrolidone [616-45-5] C4H7NO=85.10 Purity: 98%(GC)	EP	RT	29719-62	25G
L-2-Pyrrolidone-5-carboxylic Acid [98-79-3] C4H6NOCOOH=129.11 Purity: 97%(T)	EP	RT	29727-52	25G
Pyruvate Kinase from Rabbit Muscle [9001-59-6] Activity: 250-450u/mg protein Three-time crystallized, 70% Ammonium Sulfate suspension	BC	R	29737-64	10MG
Pyruvic Acid [127-17-3] CH3COCOOH=88.06 Purity: 97%(T)	GR	A	29801-62	25G

[Q]

Quartz Sand [14808-60-7]	CP	RT	29808-05	500G
Quartz Wool [14808-60-7] for Elemental Analysis Fiber, size: approx.1-6um	SP	RT	29810-71	1G
Quercetin Dihydrate [6151-25-3] C15H10O7·2H2O=338.27	EP	RT	09540-02	25G
Quinhydrone [106-34-3] C6H4O2C6H4(OH)2=218.21	EP	RT	29931-62	25G
D-(-)-Quinic Acid [77-95-2] C7H12O6=192.17 Purity: 98%(T)	GR	RT	29921-92	25G
Quinidine Sulfate [6591-63-5] C40H50N4O8S·2H2O=782.94 Purity: 98%(T)	GR	RT	29922-82	25G
Quinine [130-95-0] C20H24N2O2·xH2O Purity: 98%(T)	EP	RT	29923-14	5G
Quinine Hydrochloride [6119-47-7] C20H24N2O2·HCl·2H2O=396.91 Purity: 98%(T)	EP	RT	29910-74 29910-32	5G 25G
Quinoline [91-22-5] C9H7N=129.16 Purity: 95%(GC)	GR	RT	29914-92	25ML
8-Quinololinol [148-24-3] C9H7NO=145.16 Purity: 99%(T)	GR	RT	18907-61 18907-32 18907-74	1G 25G 250G

[R]

D-(+)-Raffinose Pentahydrate [17629-30-0] C ₁₈ H ₃₂ O ₁₆ ·5H ₂ O=594.51 Purity: 98%(HPLC)	GR	RT	30001-86 30001-02 30001-44	5G 25G 100G
Raney Nickel [7440-02-0] Powder Particle size: approx.100-300mesh Nickel content: 50%	EP	RT	30004-72 30004-85	25G 500G
Rapamycin [53123-88-9] C ₅₁ H ₇₉ NO ₁₃ =914.17 Purity: 98%(TLC)	GR	F	30037-94	100UG
Rapeseed Oil [8002-13-9]	CP	RT	25618-15 25618-44	500G 16.5KG
Rapid CBB Destain Kit for Electrophoresis Component: Solution A(base acetic acid), Solution B(base alcohol), 500ml each	SP	RT	30046-74	1SET
Rapid Stain CBB Kit for Electrophoresis Component: Solution A(Main component: acetic acid)400ml, Solution B(Main component: CBB R250, Ethanol)400ml, One bottle each.	SP	RT	30035-14	1SET
Reinecke Salt [13573-16-5] NH ₄ [Cr(NH ₃) ₂ (SCN) ₄]=336.43	GR	RT	30008-32	25G
Remazol Brilliant Blue R Salt [2580-78-1]	GR	RT	30009-64	5G
Remazol Brilliant Blue Starch	GR	RT	30010-11	1G
Resazurin Sodium Salt [62758-13-8] C ₁₂ H ₆ NNaO ₄ =251.17	GR	RT	30012-91	1G
Reserpine [50-55-5] C ₃₃ H ₄₀ N ₂ O ₉ =608.68 Purity: 98%(T)	GR	RT	30013-81	1G
Resorcinol [Resorcin] [108-46-3] C ₆ H ₄ (OH) ₂ =110.11 Purity: 98%(GC)	EP	RT	30014-42 30014-55	25G 500G
Resorufin Sodium Salt [34994-50-8] C ₁₂ H ₆ NO ₃ Na=235.17	EP	R	30131-31	1G
L-(+)-Rhamnose [10030-85-0] CH ₃ (CHOH) ₄ CHO·H ₂ O=182.17	GR	RT	30103-14 30103-72	5G 25G
Rhenium(V) Chloride [13596-35-5] ReCl ₅ =363.47	EP	RT	30107-61	1G
Rhenium(VII) Oxide [1314-68-7] Re ₂ O ₇ =484.41 Purity: 99.9%	EP	RT	30106-71	1G
Rhodamine 6GX [989-38-8]	EP	RT	30111-62	25G
Rhodamine B [81-88-9] C ₂₈ H ₃₁ O ₃ N ₂ Cl=479.01	GR	RT	30108-22	25G

Rhodium [7440-16-6] Rh=102.90550 Purity: 99.9% Powder	EP	RT	30113-71	1G
Rhodium(III) Chloride [10049-07-7] RhCl ₃ =209.26	EP	RT	30114-61	1G
Rhodium(III) Oxide [12036-35-0] Rh ₂ O ₃ =253.81 Purity: 99.8%	EP	RT	30116-41	1G
Ribitol [488-81-3] C ₅ H ₁₂ O ₅ =152.15 Purity: 99%(GC)	GR	RT	01016-64 01016-22	5G 25G
Ribonolactone [D-(+)-Ribono-1,4-lactone] [5336-08-3] C ₅ H ₈ O ₅ =148.11	EP	RT	30140-24	5G
Ribonuclease A from Bovine Pancreas [9001-99-4] Activity: 50u/mg solid Lyophilized powder Salt free	BC	F	30142-04 30142-75	100MG 500MG
for Molecular Biology Activity: 60u/mg solid or more Lyophilized powder Salt-free DNase and Protease tested	SP	F	30141-14	100MG
Ribonuclease A Solution(10mg/ml), DNase tested for Molecular Biology 15mM NaCl, 50v/v% Glycerol, 10mM Tris-HCl buffer, pH7.6, DNase tested	SP	F	30100-31	1ML
Ribonucleic Acid [63231-63-0] Powder Crude product, from Torula yeast	BC	F	30214-22	25G
Ribonucleic Acid, transfer [9014-25-9] Activity: 10-30u/mg solid Lyophilized powder from Bakers yeast	BC	F	30256-95	500UNITS
D-Ribose [50-69-1] C ₅ H ₁₀ O ₅ =150.13 Purity: 98%(HPLC)	GR	R	30584-66 30584-82	5G 25G
Ribose-5-phosphate Sodium Salt C ₅ H ₉ Na ₂ O ₈ P·nH ₂ O=274.07(Anh)	GR	R	30212-84	100MG
Rifampicin [13292-46-1] C ₄₃ H ₅₈ N ₄ O ₁₂ =822.94 Purity: 98%(HPLC)	GR	F	30259-94 30259-81	100MG 1G
Rifamycin SV Sodium Salt [14897-39-3] C ₃₇ H ₄₆ NO ₁₂ Na=719.75	GR	RT	30254-44	250MG
RIPA Buffer for Protein Research Component: RIPA buffer with Protease Inhibitor Cocktail, without SDS(10x)(2ml, 5 bottles), SDS solution(2ml, 5 bottles)	SP	F	08714-04	1SET
Ristocetin Sulfate [11140-99-1] for Clinical Chemistry Research Purity: 90%(HPLC)	SP	R	30239-96	100MG
RNase Inhibitor for Molecular Biology Activity: 35u/ul 50(v/v)% in Glycerol buffer, from human placenta	SP	F	30260-54 30260-96	2500UNITS 12500UNITS
RNase Quiet for Molecular Biology	SP	RT	09147-14	475ML
RNase Quiet for Replacement for Molecular Biology	SP	RT	09477-94	475ML
Rocceline	GR	RT	30218-82	25G
Rose Bengal [632-69-9] C ₂₀ H ₂ O ₅ Cl ₄ Na ₂ =1017.64 Purity: 85%(W)	GR	RT	30237-32	25G

Rose Oil [8007-01-0]	CP	RT	25619-92	25G
Rosin [8050-09-7]		RT	30229-71	1KG
Rotenone [83-79-4] C ₂₃ H ₂₂ O ₆ =394.42 Purity: 90%(HPLC)	EP	RT	30227-04	5G
RPMI 1640 with L-Gln, liquid for Tissue Culture Red liquid Mycoplasma and Endotoxin tested	SP	R	30264-85 30264-14	500ML 6X500ML
RPMI 1640 with L-Gln, without Phenol Red, liquid for Tissue Culture Colorless-light yellow liquid Mycoplasma and Endotoxin tested	SP	R	06261-65	500ML
RPMI 1640 with L-Gln and HEPES, liquid for Tissue Culture Red liquid Mycoplasma and Endotoxin tested	SP	R	30263-95	500ML
RPMI 1640 without L-Gln, liquid for Tissue Culture Mycoplasma and Endotoxin tested	SP	R	05176-25	500ML
Rubidium Acetate [563-67-7] CH ₃ COORb=144.51 Purity: 99%(T)	EP	RT	30302-62	25G
Rubidium Bromide [7789-39-1] RbBr=165.37 Purity: 98%(T)	GR	RT	30303-52	25G
Rubidium Chloride [7791-11-9] RbCl=120.92 Purity: 98%(T)	GR	RT	30306-64 30306-22	5G 25G
for Molecular Biology Purity: 98%(T) Nuclease and Protease tested	SP	RT	08951-94	5G
Rubidium Nitrate [13126-12-0] RbNO ₃ =147.47 Purity: 99%(T)	EP	RT	30311-84 30311-42	5G 25G
Rubidium Sulfate [7488-54-2] Rb ₂ SO ₄ =267.00	EP	RT	30312-32	25G
Running Buffer Solution(10x) for PAGE for Electrophoresis Component: 0.25mol/l-Tris, 1.92mol/l-Glycine Filtrated by 0.45um	SP	RT	30340-91	1L
Running Buffer Solution(10x) for SDS-PAGE, Tris-Glycine for Electrophoresis Component: 0.25mol/l-Tris, 1.92mol/l-Glycine, 10g/l-SDS Filtrated by 0.45um	SP	RT	30329-61 30329-74	1L 5L
Ruthenium [7440-18-8] Ru=101.07 Purity: 99.9%	EP	RT	30313-51	1G
Ruthenium(III) Chloride Hydrate [14898-67-0] RuCl ₃ ·xH ₂ O Purity: 99.9%	EP	RT	30315-31	1G
Ruthenium Red [11103-72-3] Cl ₆ H ₄ 2N ₁₄ O ₂ Ru ₃ ·4H ₂ O=858.42 for Electro Microscopy	SP	RT	30318-14 30318-01	100MG 1G
Rutin [153-18-4] C ₂₇ H ₃₀ O ₁₆ =610.52	GR	RT	30319-04 30319-62	5G 25G

[S]

D-Saccharic Acid 1,4-Lactone Monohydrate [389-36-6] C ₆ H ₈ O ₇ ·H ₂ O=210.14 Purity: 98%(HPLC)	GR	RT	30435-61	1G
D-Saccharic Acid Potassium Salt [576-42-1] C ₆ H ₉ O ₈ K=248.23	EP	RT	30402-94	5G
Saccharin [81-07-2] C ₇ H ₅ NO ₃ S=183.18 Purity: 98%(T)	GR	RT	30432-62 30432-75	25G 500G
Safranine [477-73-6]	GR	RT	30408-92	25G
Safranine O [477-73-6]	GR	RT	30430-82	25G
Safranine T [477-73-6] C ₂₀ H ₁₉ N ₄ Cl=350.84	EP	RT	30409-82	25G
Saikosaponin a [20736-09-8] C ₄₂ H ₆₈ O ₁₃ =780.98 for Galenicals Test Purity: 98%(HPLC)	SP	R	30442-16	10MG
Saikosaponin c [20736-08-7] C ₄₈ H ₇₈ O ₁₇ =927.12 for Galenicals Test Purity: 98%(HPLC)	SP	R	30443-64	10MG
Salicin [138-52-3] C ₁₃ H ₁₈ O ₇ =286.28 Purity: 98%(GC)	GR	RT	30415-34	5G
Salicylaldehyde [90-02-8] HOC ₆ H ₄ CHO=122.12 Purity: 97%(GC)	GR	RT	30417-72 30417-85	25G 500G
Salicylamide [65-45-2] HOC ₆ H ₄ CONH ₂ =137.14 Purity: 98%(T)	GR	RT	30419-52	25G
Salicylic Acid [69-72-7] HOC ₆ H ₄ COOH=138.12 Purity: 99%(T) Purity: 99.5%(T)	EP GR	RT	30422-05 30423-82 30423-95	500G 25G 500G
Samarium [7440-19-9] Sm=150.36 Purity: 99.9% Turnings	EP	RT	30424-01	1G
Samarium Chloride [13465-55-9] SmCl ₃ ·6H ₂ O=364.81 Purity: 98%(T)	EP	RT	30425-91	1G
Samarium Nitrate [13759-83-6] Sm(NO ₃) ₃ ·6H ₂ O=444.47	EP	RT	30431-01	1G
Samarium Oxide [12060-58-1] Sm ₂ O ₃ =348.72 Purity: 99.9%	EP	RT	30426-81 30426-52	1G 25G
Samarium Sulfate [13465-58-2] Sm ₂ (SO ₄) ₃ ·8H ₂ O=733.03 Purity: 99.9%	EP	RT	30501-81	1G

Sample Buffer Solution with 2-ME(2x) for SDS-PAGE for Electrophoresis Component: 0.125M-Tris-HCl, 4(w/v)%-SDS, 20(v/v)%-Glycerol, 0.01(w/v)%-BPB, 10(v/v)%-2ME pH6.8, Filtrated by 0.45um	SP	R	30566-22	25ML
Sample Buffer Solution without 2-ME(2x) for SDS-PAGE for Electrophoresis Component: 0.125M-Tris-HCl, 4(w/v)%-SDS, 20(v/v)%-Glycerol, 0.01(w/v)%-BPB pH6.8, Filtrated by 0.45um	SP	R	30567-12	25ML
Sample Buffer Solution with Reducing Reagent(6x) for SDS-PAGE for Electrophoresis Component: 0.375mol/l Tris-HCl, 0.03% (w/v) Bromophenol Blue, Anionic surfactant, Glycerol, Reducing reagent (pH6.8) pH6.8, Filtrated by 0.45um	SP	R	09499-14	5ML
Sample Buffer Solution without Reducing Reagent(6x) for SDS-PAGE for Electrophoresis Component: 0.375mol/l Tris-HCl, 0.03% (w/v) Bromophenol Blue, Anionic surfactant, Glycerol (pH 6.8) pH6.8, Filtrated by 0.45um	SP	R	09500-64	5ML
Samson's Reagent Solution			RT 37254-34	100ML
Saponin [8047-15-2]			EP RT 30502-42	25G
			30502-55	500G
Sarcosine [107-97-1] CH ₃ NHCH ₂ COOH=89.09 Purity: 98%(T)	EP	RT	30542-22	25G
SAT Blue for Immunochemistry	SP	R	30472-84	50ML
Scandium Nitrate Sc(NO ₃) ₃ ·4H ₂ O=303.03 Purity: 99.9%	EP	RT	30506-31	1G
Schiff's Reagent Solution			RT 37226-04	100ML
			37226-75	500ML
Schizandrin [7432-28-2] C ₂₄ H ₃₂ O ₇ =432.51 Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	05077-54	10MG
(±)-γ-Schizandrin [61281-37-6] C ₂₃ H ₂₄ O ₆ =400.46 Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	05079-34	5MG
Scintiblender III for Liquid Scintillation Component: Dioxane solution (containing PPO, Bis-MSB and Naphthalene)	SP	RT	30546-11	1L
Scopolamine Hydrobromide [114-49-8] C ₁₇ H ₂₂ BrNO ₄ ·xH ₂ O Purity: 98.5%(T)	GR	RT	30534-61	1G
Scopoletin [92-61-5] C ₁₀ H ₈ O ₄ =192.17	EP	RT	30563-94	50MG
10%-SDS Solution [10%-Sodium Lauryl Sulfate Solution] [151-21-3] for Biochemical Research	SP	RT	30562-04	100ML
Sea Sand A Irregular Particle size: 15-20mesh		RT	30551-15	500G
Sea Sand B Irregular Particle size: 30-50mesh		RT	30552-05	500G
			30552-34	5KG
			30552-92	25KG
Sea Sand C Irregular Particle size: 40-80mesh		RT	30553-95	500G
Sebacic Acid [111-20-6] HOOC(CH ₂) ₈ COOH=202.25 Purity: 99%(GC)	GR	RT	30520-02	25G
			30520-15	500G
Sebacoyl Chloride [Sebacyl Chloride] [111-19-3] ClCO(CH ₂) ₈ COCl=239.14 Purity: 90%(T)	CP	A	30522-82	25G

Selenious Acid [7783-00-8] H ₂ SeO ₃ =128.97 Purity: 97%(T)	GR	RT	30531-62	25G
Selenium, granular [7782-49-2] Se=78.96 Purity: 99.999% Granular	GR	RT	30533-42	25G
Selenium, powder [7782-49-2] Se=78.96 Purity: 99.9% Powder	EP	RT	30532-52	25G
			30532-65	500G
Selenium Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37534-64	100ML
Selenium Dioxide [7446-08-4] SeO ₂ =110.96 Purity: 95%(T)	EP	RT	30601-42	25G
Selenium Oxychloride [7791-23-3] SeOCl ₂ =165.87	EP	RT	30602-32	25G
Seleno-DL-Methionine [2578-28-1] C ₅ H ₁₁ NO ₂ Se=196.11 Purity: 98%(T) Crystalline powder	GR	F	02287-65	500MG
			02287-94	5G
Seleno-L-Methionine [3211-76-5] C ₅ H ₁₁ NO ₂ Se=196.11 Purity: 97%-103%(T) Crystalline powder	GR	F	02286-75	500MG
			02286-46	5G
Semicarbazide Hydrochloride [563-41-7] H ₂ NCONHNH ₂ ·HCl=111.53 Purity: 98%(T)	GR	RT	30604-12	25G
Semi-dry Blotting Buffer Solution for Western Blotting for Immunochemistry	SP	RT	30650-31	1L
Senoside A [81-27-6] C ₄₂ H ₃₈ O ₂₀ =862.74 for Galenicals Test Purity: 98%(HPLC)	SP	R	30648-36	10MG
Separating Gel Buffer Solution(4x) for SDS-PAGE for Electrophoresis Component: 1.5M-Tris-HCl, 0.4(w/v)%-SDS pH8.8 Filtrated by 0.45um	SP	RT	30651-05	500ML
Separating Gel Overlay Solution for PAGE for Electrophoresis	SP	RT	09316-94	20ML
Sepasol(R)-RNA I for Nucleic Acid Extraction Bottled by nitrogen gas, Application: total RNA extraction from biological sample	SP	R	30655-36	100ML
			30655-65	500ML
Sepasol(R)-RNA I Super for Nucleic Acid Extraction Bottled by nitrogen gas, Application: total RNA extraction from biological sample	SP	R	30486-56	100ML
Sepasol(R)-RNA I Super G for Nucleic Acid Extraction Bottled by nitrogen gas, Application: total RNA extraction from biological sample	SP	R	09379-84	100ML
			09379-97	200ML
			09379-55	500ML
Sepasol(R)-RNA II Super for Nucleic Acid Extraction Bottled by nitrogen gas, Application: total RNA extraction from blood or biological sample	SP	R	30487-46	100ML
D-Serine [312-84-5] HOCH ₂ CH(NH ₂)COOH=105.09	GR	RT	30606-21	1G
			30606-34	5G
			30606-92	25G
DL-Serine [302-84-1] HOCH ₂ CH(NH ₂)COOH=105.09 Purity: 98%(T)	GR	RT	30607-24	5G
			30607-82	25G

L-Serine [56-45-1] HOCH ₂ CH(NH ₂)COOH=105.09					
	GR	RT	30608-01	1G	
			30608-14	5G	
			30608-72	25G	
Sesame Oil [8008-74-0]					
	CP	RT	25620-65	500G	
Sesamol [533-31-3] C ₇ H ₆ O ₃ =138.12					
Purity: 98%(GC)	EP	F	30647-04	5G	
Shikalkin [54952-43-1] C ₁₆ H ₁₆ O ₅ =288.30					
Purity: 98%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	05375-44	10MG	
Shikimic Acid [138-59-0] (HO) ₃ C ₆ H ₆ COOH=174.15					
Purity: 98%(T)	GR	RT	30613-34	100MG	
			30613-21	1G	
Shikonin [517-89-5] C ₁₆ H ₁₆ O ₅ =288.30					
Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	05165-94	10MG	
Shikonin(Shikonin/Alkannin = 6:1) [517-89-5] C ₁₆ H ₁₆ O ₅ =288.30					
Purity: 98%(HPLC) Lithospermum erythrorhizon, Produced by Nagara Science Co., Ltd.	GR	R	04056-54	10MG	
			04056-96	100MG	
Signal Enhancer HIKARI for Immunostain Solution A for Immunochimistry	SP	R	02373-54	20ML	
Signal Enhancer HIKARI for Immunostain Solution B for Immunochimistry	SP	R	02375-34	20ML	
Signal Enhancer HIKARI for Immunostain Trial Set for Immunochimistry Component: Solution A, Solution B, 5ml each	SP	R	02363-71	1SET	
Signal Enhancer HIKARI for Western Blotting and ELISA (50ml) for Immunochimistry Component: Solution A, Solution B, 50ml each	SP	R	02267-41	1SET	
Signal Enhancer HIKARI for Western Blotting and ELISA (250ml) for Immunochimistry Component: Solution A, Solution B, 250ml each	SP	R	02270-81	1SET	
Signal Enhancer HIKARI for Western Blotting and ELISA Solution A for Immunochimistry	SP	R	02272-74	250ML	
Signal Enhancer HIKARI for Western Blotting and ELISA Solution B for Immunochimistry	SP	R	02297-64	250ML	
Sil-Best Destain Kit for Electrophoresis Component: Solution A(5ml), Solution B(5ml), 1 bottle each	SP	R	07983-30	1KIT	
Sil-Best Stain for Protein/PAGE for Electrophoresis	SP	R	30642-41	1SET	
Sil-Best Stain-Neo for Protein and Nucleic Acid/PAGE for Electrophoresis	SP	R	05773-11	1SET	
Sil-Best Stain One for Electrophoresis	SP	R	06865-81	1SET	
Silblender-HTP Silylation reagent for GC Component: HMDS:TMCS:Pyridine=2:1:10(capacity ratio)	SP	A	30639-14	10ML	
Silica Gel [7631-86-9]					
Irregular (white)(small) Particle size: 10-40mesh	CP	RT	30615-85	500G	
Irregular (white)(medium) Particle size: 5-10mesh	CP	RT	30617-65	500G	
Spherical (white)(large) Particle size: 5-10mesh	CP	RT	30619-45	500G	
Spherical (mixed color)(large) Particle size: 6mesh Mixture of cobalt chloride indicator modified	CP	RT	30620-05	500G	
Spherical (blue)(medium) Particle size: 5-10mesh Moisture indicator (cobalt chloride) modified	CP	RT	05263-75	500G	
Spherical (blue)(large) Particle size: 6mesh Moisture indicator (cobalt chloride) modified	CP	RT	30623-75	500G	
			30623-33	3KG	

Silica Gel 60 [7631-86-9] for Column Chromatography Particle size: approx.230-400mesh	SP	RT	30721-85	500G	
			30721-01	1KG	
			30721-14	5KG	
			30721-72	25KG	
for Column Chromatography Particle size: approx.70-230mesh	SP	RT	30724-55	500G	
			30724-71	1KG	
			30724-84	5KG	
			30724-42	25KG	
Silica Gel 60, spherical [7631-86-9] for Column Chromatography Particle size: approx.150-325mesh	SP	RT	30733-51	1KG	
			30733-22	25KG	
for Column Chromatography Spherical Particle size: approx.70-230mesh	SP	RT	30731-71	1KG	
			30731-42	25KG	
Silica Gel 60, spherical, neutrality [7631-86-9] for Column Chromatography Particle size: approx.42-105um	SP	RT	30511-64	100G	
			30511-35	500G	
			30511-51	1KG	
			30511-06	5KG	
			30511-22	25KG	
for Column Chromatography Particle size: approx.105-210um	SP	RT	30518-94	100G	
			30518-65	500G	
			30518-81	1KG	
			30518-52	25KG	
Silica Gel 120, spherical [7631-86-9] for Column Chromatography Spherical Particle size: approx.70-230mesh	SP	RT	30734-41	1KG	
Silica Gel 60 PF254 [7631-86-9] for TLC Particle size: approx.5-50um	SP	RT	30836-24	5KG	
Silicon, lump [7440-21-3] Si=28.0855					
Purity: 98% Lump, 10-30mm	CP	RT	30927-05	500G	
Silicon, powder [7440-21-3] Si=28.0855					
Purity: 99.5% Powder	CP	RT	30928-95	500G	
Purity: 99.99% Powder Particle size: approx.~100mesh	GR	RT	30929-72	25G	
			30929-85	500G	
Silicon Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37507-24	100ML	
Silicon Dioxide [7631-86-9] SiO ₂ =60.08					
	EP	RT	30924-35	500G	
	GR	RT	30925-12	25G	
			30925-25	500G	
Silicotungstic Acid 26-Water [Tungstosilicic Acid] [12027-38-2] SiO ₂ ·12WO ₃ ·26H ₂ O=3310.54					
Purity: 99%(W)	GR	A	30932-12	25G	
			30932-25	500G	
Silver, granular [7440-22-4] Purity: 99.99% Granular Particle size: approx.2-4mm	GR	RT	30933-02	25G	
Silver, powder [7440-22-4] Ag=107.8682					
Purity: 98%(T) Powder Particle size: approx. 325mesh	EP	RT	30934-92	25G	
Silver Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37523-04	100ML	
Silver Acetate [563-63-3] CH ₃ COOAg=166.91					
Purity: 99%(T)	EP	RT	31004-42	25G	
			31004-55	500G	

Silver Carbonate [534-16-7]				
Ag ₂ CO ₃ =275.75				
Purity: 95%(T)	EP	RT	31007-41	1G
			31007-12	25G
			31007-25	500G
Silver Chloride [7783-90-6]				
AgCl=143.32				
Purity: 99%(T)	EP	RT	31008-02	25G
Purity: 99.5%(T)	GR	RT	31009-92	25G
Silver N,N-Diethyldithiocarbamate [1470-61-7]				
(C ₂ H ₅) ₂ NCSSAg=256.14				
for Metal Colorimetric Determination Purity: 98%(T)	SP	R	12110-61	1G
			12110-74	5G
			12110-32	25G
Silver Iodide [7783-96-2]				
AgI=234.77				
Purity: 98%(T)	EP	RT	31015-44	10G
			31015-02	25G
Silver Nitrate [7761-88-8]				
AgNO ₃ =169.87				
	EP	RT	31018-72	25G
			31018-14	250G
			31018-85	500G
Purity: 99.8%(T)	GR	RT	31019-91	1G
			31019-17	10G
			31019-62	25G
			31019-04	250G
			31019-75	500G
0.1mol/l-Silver Nitrate Solution [7761-88-8]				
		RT	37301-75	500ML
0.02mol/l-Silver Nitrate Solution [7761-88-8]				
		RT	37302-65	500ML
0.01mol/l-Silver Nitrate Solution [7761-88-8]				
		RT	37334-55	500ML
Silver Oxide [20667-12-3]				
Ag ₂ O=231.74				
Purity: 98%(T)	EP	RT	31022-02	25G
			31022-15	500G
Silver Perchlorate [7783-93-9]				
AgClO ₄ ·xH ₂ O				
	EP	RT	31023-92	25G
Silver Sulfate [10294-26-5]				
Ag ₂ SO ₄ =311.80				
Purity: 99%(T)	EP	RT	31026-62	25G
			31026-75	500G
Purity: 99.5%(T)	GR	RT	31027-81	1G
			31027-36	10G
			31027-52	25G
			31027-94	250G
			31027-65	500G
Silver Tetrafluoroborate [14104-20-2]				
AgBF ₄ =194.67				
Purity: 95%(T)	EP	RT	31033-04	10G
Silver Trifluoromethanesulfonate [2923-28-6]				
CF ₃ SO ₃ Ag=256.94				
Purity: 96%(T)	EP	RT	34945-61	1G
			34945-74	10G
			34945-32	25G

Sinapinic Acid [530-59-6]				
C ₁₁ H ₁₂ O ₅ =224.21				
for Mass Spectrometry Purity: 99%(T)	SP	R	30494-91	1G
β-Sitosterol from Soybeans [83-46-5]				
C ₂₉ H ₅₀ O=414.71				
Purity: 50%(GC)		RT	31133-94	5G
Skatole [3-Methylindole] [83-34-1]				
CH ₃ C ₈ H ₆ N=131.17				
Purity: 98%(GC)	GR	A	31104-61	1G
Skim Milk				
for Immunochemistry	SP	RT	31149-75	500G
SMILE(+) Capillary Conditioning Solution				
for Capillary Electrophoresis	SP	RT	02383-24	2X100MG
SMILE(-) Capillary Conditioning Solution				
for Capillary Electrophoresis	SP	RT	02385-62	2X25MG
SMILE Capillary Syringe Set for Injection				
for Capillary Electrophoresis Component: Syringe(for 1ml), Union, Handy Connector with PTFE Tube, 1 piece each	SP	RT	02301-71	1SET
Soda Lime				
(#1)	EP	RT	31109-95	500G
Soda Talc				
for Elemental Analysis Granular Particle size: approx.0.7-1.7mm	SP	RT	06170-84	50G
Sodium Standard Solution [7647-14-5]				
for Atomic Absorption Spectrometry 1000ppm	SP	RT	37504-54	100ML
Sodium Acetate [127-09-3]				
CH ₃ COONa=82.03				
Purity: 98%(T)	EP	RT	31118-75	500G
Purity: 98.5%(T)	GR	RT	31119-65	500G
for Molecular Biology Purity: 98%(T) Nuclease and Protease tested	SP	RT	31137-12	25G
			31137-25	500G
Sodium Acetate Trihydrate [6131-90-4]				
CH ₃ COONa·3H ₂ O=136.08				
Purity: 98.5%(T)	EP	RT	31114-15	500G
Purity: 99%(T)	GR	RT	31115-05	500G
			31115-34	4KG
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	08929-75	500G
for Amino Acid Auto Analyzer Purity: 99%(T)	SP	RT	31116-95	500G
3mol/l-Sodium Acetate Solution				
for Protein Structural Analysis	SP	R	05585-94	100ML
3mol/l-Sodium Acetate Buffer Solution(pH 5.2)				
Biotechnology Grade Sterilized by filtration, Nuclease and Protease tested, Sterile tested, Endotoxin tested	SP	RT	06893-24	100ML
for Molecular Biology Nuclease and Protease tested	SP	RT	31138-31	1L
for Molecular Biology Filtrated by 0.22um, Autoclave treated, in heat-resistant bottle, Nuclease and Protease tested	SP	RT	31150-64	100ML
			31150-35	500ML
Sodium Acrylate(polymer) [9003-04-7]				
	CP	RT	31123-95	500G
Sodium Alginate [9005-38-3]				
Viscosity: 300cps (1% water solution)	EP	RT	31130-95	500G
Viscosity: 500cps (1% water solution)	EP	RT	31131-85	500G
Viscosity: 1,000cps (1% water solution)	EP	RT	31132-75	500G
Sodium Aluminate [1302-42-7]				
NaAlO ₂ =81.97				
Purity: 65%(T)		RT	31136-35	500G
Sodium Amide [7782-92-5]				
NaNH ₂ =39.01				
Purity: 80%(T)	CP	RT	31231-62	25G

Sodium Amidosulfate [Sodium Sulfamate] [13845-18-6]				
H ₂ NSO ₃ Na=119.08				
	GR	RT	31912-42	25G
Sodium Azide [26628-22-8]				
NaN ₃ =65.01				
Purity: 97%(T)	EP	RT	31208-82	25G
			31208-95	500G
Purity: 98%(T)	GR	RT	31233-71	5X1G
			31233-42	25G
			31233-55	500G
Sodium Benzoate [532-32-1]				
C ₆ H ₅ COONa=144.10				
Purity: 98%(T)	EP	RT	31210-45	500G
Purity: 99.5%(T)	GR	RT	31211-22	25G
			31211-35	500G
Sodium Bis(2-methoxyethoxy)aluminium Hydride [Vtride(R)] [22722-98-1]				
Produced by HEXCEL, 70% in Toluene				
		RT	04564-94	100ML
			04564-65	500ML
Sodium Borofluoride [Sodium Tetrafluoroborate] [13755-29-8]				
NaBF ₄ =109.79				
	CP	RT	31227-45	500G
Sodium Borohydride [Sodium Tetrahydroborate] [16940-66-2]				
NaBH ₄ =37.83				
Purity: 92%(T)	EP	RT	31228-51	1G
			31228-22	25G
			31228-35	500G
for Amino Acid Auto Analyzer Purity: 95%(T)	SP	RT	31236-12	25G
Sodium Bromate [7789-38-0]				
NaBrO ₃ =150.89				
Purity: 99.5%(T)	GR	RT	31303-22	25G
			31303-35	500G
Sodium Bromide [7647-15-6]				
NaBr=102.89				
	EP	RT	31304-25	500G
Purity: 99.5%(T)	GR	RT	31305-15	500G
Sodium 1-Butanesulfonate [2386-54-1]				
CH ₃ (CH ₂) ₃ SO ₃ Na=160.17				
for Ion-pair Chromatography Purity: 98%(T)	SP	RT	31331-94	5G
for Ion-pair Chromatography 0.5M water solution	SP	RT	31332-84	5X10ML
Sodium Carbonate [497-19-8]				
Na ₂ CO ₃ =105.99				
Purity: 99%(T)	EP	RT	31310-35	500G
			31310-64	5KG
			31310-22	25KG
Purity: 99.8%(T)	GR	RT	31311-25	500G
			31311-54	20KG
Sodium Carbonate Decahydrate [6132-02-1]				
Na ₂ CO ₃ ·10H ₂ O=286.14				
	EP	A	31308-85	500G
Purity: 99%-101%(T)	GR	A	31309-75	500G
Sodium Carbonate Monohydrate [5968-11-6]				
Na ₂ CO ₃ ·H ₂ O=124				
Purity: 95%(T)	CP	RT	31316-75	500G
0.5mol/l-Sodium Carbonate Solution [497-19-8]				
		RT	37416-85	500ML
0.05mol/l-Sodium Carbonate Solution [497-19-8]				
		RT	37417-75	500ML

Sodium Chloride [7647-14-5]				
NaCl=58.44				
	EP	RT	31319-45	500G
			31319-74	20KG
Purity: 99.5%(T)	GR	RT	31320-05	500G
			31320-34	5KG
			31320-76	20KG
for Molecular Biology Purity: 99.5%(T) Nuclease and Protease tested	SP	RT	31333-45	500G
5mol/l-Sodium Chloride Solution				
Biotechnology Grade Sterilized by filtration, Nuclease and Protease tested, Sterile tested, Endotoxin tested	SP	RT	06900-14	100ML
5mol/l-Sodium Chloride Solution [7647-14-5]				
for Molecular Biology Nuclease and Protease tested	SP	RT	31334-51	1L
for Molecular Biology Sterilized by filtration(0.22 μm), Autoclave treated, in heat-resistant bottle, Nuclease and Protease tested	SP	RT	31335-54	100ML
for Protein Structural Analysis	SP	R	05580-44	100ML
0.1mol/l-Sodium Chloride Solution [7647-14-5]				
		RT	37413-15	500ML
0.02mol/l-Sodium Chloride Solution				
		RT	95565-35	500ML
0.01mol/l-Sodium Chloride Solution				
		RT	95564-45	500ML
tri-Sodium Citrate Dihydrate [6132-04-3]				
Na ₃ C ₆ H ₅ O ₇ ·2H ₂ O=294.10				
	EP	RT	31403-25	500G
Purity: 99%(T)	GR	RT	31404-15	500G
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	31430-65	500G
for Amino Acid Auto Analyzer Purity: 99%(T)	SP	RT	31405-05	500G
1.6mol/l-tri-Sodium Citrate Solution				
for Protein Structural Analysis	SP	R	05586-84	100ML
1mol/l-tri-Sodium Citrate Solution				
for Protein Structural Analysis	SP	R	05568-24	100ML
Sodium Copper Chlorophyllin [28302-36-5]				
	EP	RT	08614-14	5G
Sodium Cyanoborohydride [25895-60-7]				
NaBH ₃ CN=62.84				
Purity: 85%(T)	CP	RT	31431-26	10G
Sodium 1-Decanesulfonate [13419-61-9]				
CH ₃ (CH ₂) ₉ SO ₃ Na=244.33				
for Ion-pair Chromatography Purity: 98%(T)	SP	RT	31429-34	5G
Sodium Dextran Sulfate [9011-18-1]				
Nuclease and Protease tested	GR	R	10912-92	25G
			10912-34	100G
for Molecular Biology Nuclease and Protease tested	SP	R	03879-72	25G
			03879-14	100G
for Clinical Chemistry Research MW: 5,000-6,000	SP	R	10930-36	10G
			10930-94	100G
Sodium Dichromate Dihydrate [7789-12-0]				
Na ₂ Cr ₂ O ₇ ·2H ₂ O=298.00				
	EP	RT	31413-95	500G
Purity: 99%(T)	GR	RT	31414-01	1G
			31414-72	25G
Sodium N,N-Diethyldithiocarbamate Trihydrate [20624-25-3]				
(C ₂ H ₅) ₂ NCSSNa·3H ₂ O=225.31				
Purity: 92%(T)	GR	R	12111-22	25G
			12111-35	500G
for Atomic Absorption Spectrometry Purity: 92%(T)	SP	R	12113-02	25G

Sodium Dihydrogen Citrate [18996-35-5] NaH ₂ C ₆ H ₅ O ₇ ·H ₂ O=232.12	GR	RT	31401-32 31401-45	25G 500G
di-Sodium Dihydrogen Ethylenediaminetetraacetate Dihydrate [6381-92-6] C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ ·2H ₂ O=372.24 Purity: 99.5%(T)	GR	RT	15111-32 15111-45 15111-74	25G 500G 25KG
for Molecular Biology Purity: 99.5%(T) Nuclease and Protease tested	SP	RT	15130-95	500G
for Electrophoresis Purity: 99.5%(T)	SP	RT	15112-22	25G
0.2mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution [6381-92-6]		RT	37336-35	500ML
0.1mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution [6381-92-6]		RT	37310-55	500ML
0.05mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution [6381-92-6]		RT	37341-55	500ML
0.025mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution [6381-92-6]		RT	96140-55	500ML
0.02mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution [6381-92-6]		RT	37337-25	500ML
0.01mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution [6381-92-6]		RT	37311-45	500ML
Sodium Dihydrogenphosphate, Anhydrous [7558-80-7] NaH ₂ PO ₄ =119.98 Purity: 98%(T)	GR	RT	31720-65	500G
for Molecular Biology Purity: 98%(T) Nuclease and Protease tested	SP	RT	08939-45	500G
Sodium Dihydrogenphosphate Dihydrate [13472-35-0] NaH ₂ PO ₄ ·2H ₂ O=156.01 Purity: 98%-102%(T)	EP	RT	31717-25 31717-12	500G 25KG
Purity: 99%-102%(T)	GR	RT	31718-15	500G
for Molecular Biology Purity: 99%-102%(T) Nuclease and Protease tested	SP	RT	31737-65	500G
4mol/l-Sodium Dihydrogenphosphate Solution for Protein Structural Analysis	SP	R	05589-54	100ML
Sodium Dihydrogen Pyrophosphate [7758-16-9] Na ₂ H ₂ P ₂ O ₇ =221.94	EP	RT	31506-85	500G
Sodium Diphosphate, Anhydrous [7722-88-5] Na ₄ P ₂ O ₇ =265.90 Purity: 97%(T)	CP	RT	31818-05	500G
Sodium Diphosphate Decahydrate [13472-36-1] Na ₄ P ₂ O ₇ ·10H ₂ O=446.06 Purity: 98%(T)	EP	RT	31816-25	500G
Purity: 99%(T)	GR	RT	31817-15	500G
Sodium Disulfite [7681-57-4] Na ₂ S ₂ O ₅ =190.11 Purity: 95%(T)	EP	RT	31608-55	500G
Purity: 96%(T)	GR	RT	31609-32 31609-45	25G 500G
Sodium 1-Dodecanesulfonate [2386-53-0] CH ₃ (CH ₂) ₁₁ SO ₃ Na=272.38 for Ion-pair Chromatography Purity: 98%(T)	SP	RT	31426-64	5G
Sodium O-Ethyl Dithiocarbonate [140-90-9] C ₂ H ₅ OCS ₂ Na=144.19	EP	RT	32015-72	25G

tetra-Sodium Ethylenediaminetetraacetate [13235-36-4] C ₁₀ H ₁₂ N ₂ O ₈ Na ₄ ·4H ₂ O	GR	RT	15114-02 15114-15	25G 500G
Sodium Formaldehydesulfoxylate [149-44-0] CH ₃ NaO ₃ S·2H ₂ O=154.12 Purity: 95%(T)	CP	A	30219-85	500G
Sodium Formate [141-53-7] HCOONa=68.01 Purity: 95%(T)	EP	A	31424-55	500G
Purity: 98%(T)	GR	A	31501-35	500G
7mol/l-Sodium Formate Solution for Protein Structural Analysis	SP	R	05579-84	100ML
Sodium 1-Heptanesulfonate [22767-50-6] CH ₃ (CH ₂) ₆ SO ₃ Na=202.25 for Ion-pair Chromatography Purity: 98%(T)	SP	RT	31528-34 31528-92	5G 25G
Sodium Hexachloroplatinate(IV) Na ₂ PtCl ₆ ·xH ₂ O	GR	R	28123-11	1G
Sodium Hexametaphosphate [10124-56-8] approx. (NaPO ₃) ₆	EP	RT	31527-15	500G
	GR	RT	31526-12 31526-25	25G 500G
Sodium 1-Hexanesulfonate [2832-45-3] CH ₃ (CH ₂) ₅ SO ₃ Na=188.22 for Ion-pair Chromatography Purity: 98%(T)	SP	RT	31529-24 31529-82	5G 25G
for Ion-pair Chromatography 0.5M water solution	SP	RT	31532-64 31532-06	10ML 5X10ML
Sodium Hexanitrocobaltate(III) [13600-98-1] Na ₃ Co(NO ₂) ₆ =403.94 Purity: 90%(T)	GR	RT	31406-82	25G
Sodium Hydride [7646-69-7] NaH=24.00 Purity: 55%-65%(T) Powder dispersed in liquid paraffin	EP	A	31525-22 31525-35	25G 500G
di-Sodium Hydrogenarsenate Heptahydrate [10048-95-0] Na ₂ HAsO ₄ ·7H ₂ O=312.01 Purity: 99%(T)	GR	RT	31204-06 31204-22	5G 25G
Sodium Hydrogen Carbonate [144-55-8] NaHCO ₃ =84.01	EP	RT	31212-25 31212-12	500G 25KG
Purity: 99.5%-100.3%(T)	GR	RT	31213-15	500G
for Molecular Biology Purity: 99.5%-100.3%(T) Nuclease and Protease tested	SP	RT	08932-15	500G
di-Sodium Hydrogen Citrate [144-33-2] Na ₂ HC ₆ H ₅ O ₇ ·1 1/2H ₂ O=263.11 Purity: 98%(T)	GR	RT	31402-22 31402-35	25G 500G
tri-Sodium Hydrogen Ethylenediaminetetraacetate [85715-60-2] C ₁₀ H ₁₃ N ₂ O ₈ Na ₃ ·3H ₂ O=412.23	GR	RT	15113-12 15113-25	25G 500G

di-Sodium Hydrogenphosphate [7558-79-4]				
Na ₂ HPO ₄ =141.96				
Purity: 98%(T)	EP	RT	31726-05	500G
Purity: 99%(T)	GR	RT	31801-05	500G
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	31738-55	500G
di-Sodium Hydrogenphosphate Heptahydrate [7782-85-6]				
Na ₂ HPO ₄ ·7H ₂ O=268.07				
Purity: 99%(T)	GR	RT	31725-15	500G
di-Sodium Hydrogenphosphate 12-Water [10039-32-4]				
Na ₂ HPO ₄ ·12H ₂ O=358.14				
Purity: 98%(T)	EP	RT	31722-45	500G
			31722-32	25KG
Purity: 99%(T)	GR	RT	31723-35	500G
			31723-64	5KG
			31723-22	25KG
di-Sodium Hydrogen Phosphonate [13708-85-5]				
Na ₂ HPO ₃ ·5H ₂ O=216.04				
Purity: 97%(T)	EP	RT	31808-22	25G
Sodium Hydrogen Sulfate [10034-88-5]				
NaHSO ₄ ·H ₂ O=138.08				
	EP	RT	31217-75	500G
Purity: 98%-102%(T)	GR	RT	31218-65	500G
Sodium Hydrogensulfite [Sodium Bisulfite] [7631-90-5]				
	EP	RT	31219-55	500G
	GR	RT	31220-15	500G
Sodium Hydrogen Tartrate Monohydrate [526-94-3]				
NaHC ₄ H ₄ O ₆ ·H ₂ O=190.08				
Purity: 98.5%-100.5%(T)	EP	RT	31221-05	500G
Sodium Hydrosulfide [16721-80-5]				
NaSH·xH ₂ O				
Purity: 65%(T)		RT	31534-15	500G
Sodium Hydrosulfite [7775-14-6]				
Na ₂ S ₂ O ₄ =174.11				
Purity: 75%(T)	CP	A	31508-65	500G
Sodium Hydroxide [1310-73-2]				
NaOH=40.00				
Purity: 97%(T)	GR	RT	31511-05	500G
for Molecular Biology Purity: 97%(T) Nuclease and Protease tested	SP	RT	06338-75	500G
for Water Analysis Purity: 97%(T)	SP	RT	31533-54	100G
for Amino Acid Auto Analyzer Purity: 97%(T)	SP	RT	31515-65	500G
10w/v%-Sodium Hydroxide Solution [1310-73-2]				
		RT	37255-95	500ML
10mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	94611-45	500ML
8mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	95542-25	500ML
6mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	95540-45	500ML
5mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	95539-85	500ML
4mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	37420-15	500ML
2mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	37441-45	500ML
1mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	37421-05	500ML
for Protein Structural Analysis	SP	R	05573-44	100ML

0.5mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	37422-95	500ML
0.2mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	37444-15	500ML
0.1mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	37424-75	500ML
0.05mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	37439-95	500ML
0.02mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	37425-65	500ML
0.01mol/l-Sodium Hydroxide Solution [1310-73-2]				
		RT	37426-55	500ML
Sodium Hypochlorite Solution [7681-52-9]				
NaClO=74.44				
	CP	A	31518-35	500G
Sodium Iodate [7681-55-2]				
NaIO ₃ =197.89				
Purity: 99%(T)	EP	RT	31521-62	25G
			31521-75	500G
Purity: 99.5%(T)	GR	RT	31522-52	25G
			31522-65	500G
Sodium Iodide [7681-82-5]				
NaI=149.89				
Purity: 99%(T)	EP	RT	31523-55	500G
Purity: 99.5%(T)	GR	RT	31524-32	25G
			31524-45	500G
for Molecular Biology Purity: 99.5%(T) Nuclease and Protease tested	SP	RT	08949-02	25G
Sodium DL-Lactate [72-17-3]				
CH ₃ CH(OH)COONa=112.06				
Approx.50% in water	EP	RT	31604-95	500G
Approx.60% in water	GR	RT	31605-72	25ML
			31605-85	500ML
Sodium Lauryl Sulfate [Sodium Dodecyl Sulfate;SDS] [151-21-3]				
CH ₃ (CH ₂) ₁₁ OSO ₃ Na=288.38				
Purity: 95%(T)	EP	RT	31606-62	25G
			31606-75	500G
			31606-04	10KG
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	08933-92	25G
			08933-34	100G
			08933-05	500G
for Biochemical Research Purity: C12 99.5%(GC) White crystalline powder	SP	RT	30400-72	25G
			30400-85	500G
for Research of Insoluble Protein Purity: 99%(T)	SP	RT	31607-52	25G
			31607-94	100G
			31607-65	500G
for Ion-pair Chromatography Purity: 99%(T)	SP	RT	31623-32	25G
for Water Analysis Purity: 99%(T)	SP	RT	31622-42	25G
Sodium Lauryl Sulfate granular [Sodium Dodecyl Sulfate;SDS] [151-21-3]				
CH ₃ (CH ₂) ₁₁ OSO ₃ Na=288.38				
for Research of Insoluble Protein Purity: 99%(T)	SP	RT	02873-62	25G
			02873-04	100G
			02873-75	500G
Sodium Metaphosphate [10361-03-2]				
	GR	RT	31504-92	25G
			31504-05	500G

Sodium Methylate [124-41-4] CH ₃ ONa=54.02	CP	RT	31612-72 31612-85	25G 500G
Sodium 2-Naphthalenesulfonate [532-02-5] C ₁₀ H ₇ SO ₃ Na=230.22		RT	31625-12	25G
Sodium Nitrate [7631-99-4] NaNO ₃ =84.99				
Purity: 98%(T)	EP	RT	31616-45	500G
Purity: 99%(T)	GR	RT	31617-35	500G
Sodium Nitrite [7632-00-0] NaNO ₂ =69.00				
Purity: 97%(T)	EP	A	31618-25	500G
Purity: 98.5%(T)	GR	A	31619-31 31619-44 31619-15	1G 25G 500G
Sodium 1-Nonanesulfonate [35192-74-6] CH ₃ (CH ₂) ₈ SO ₃ Na=230.3				
for Ion-pair Chromatography Purity: 98%(T)	SP	RT	31626-44	5G
Sodium 1-Octanesulfonate [5324-84-5] CH ₃ (CH ₂) ₇ SO ₃ Na=216.27				
for Ion-pair Chromatography Purity: 98%(T)	SP	RT	31729-04 31729-62	5G 25G
for Ion-pair Chromatography 0.5M water solution	SP	RT	31733-34 31733-76	10ML 5X10ML
Sodium Oxalate [62-76-0] Na ₂ C ₂ O ₄ =134.00				
Purity: 99.5%(T)	GR	RT	31702-92 31702-05	25G 500G
0.05mol/l-Sodium Oxalate Solution [62-76-0]		RT	37414-05	500ML
0.0125mol/l-Sodium Oxalate Solution [62-76-0] Factor: 0.995-1.004		RT	37415-95	500ML
0.005mol/l-Sodium Oxalate Solution [62-76-0]		RT	37442-35	500ML
Sodium Pentacyanonitrosylferrate(III) Dihydrate [13755-38-9] Na ₂ [Fe(CN) ₅ NO]·2H ₂ O=297.95				
Purity: 99%(T)	GR	RT	31620-91 31620-62 31620-75	1G 25G 500G
Sodium 1-Pentanesulfonate [22767-49-3] CH ₃ (CH ₂) ₄ SO ₃ Na=174.19				
for Ion-pair Chromatography Purity: 98%(T)	SP	RT	31730-64 31730-22	5G 25G
Sodium Perchlorate Monohydrate [7791-07-3] NaClO ₄ ·H ₂ O=140.46				
Purity: 98%(T)		RT	05338-05	500G
Sodium Periodate [7790-28-5] NaIO ₄ =213.89				
Purity: 99.5%(T)	GR	RT	31709-22 31709-35	25G 500G
Sodium Peroxoborate Tetrahydrate [10486-00-7] NaBO ₃ ·4H ₂ O=153.86				
	CP	RT	06368-85	500G

Sodium Peroxodisulfate [Sodium Persulfate] [7775-27-1] Na ₂ S ₂ O ₈ =238.10				
Purity: 95%(T)	EP	RT	31716-22 31716-35	25G 500G
tri-Sodium Phosphate 12-Water [10101-89-0] Na ₃ PO ₄ ·12H ₂ O=380.12				
Purity: 98%-102%(T)	EP	RT	31804-75	500G
Purity: 99%(T)	GR	RT	31805-65	500G
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	RT	08940-05	500G
Sodium Phosphinate Monohydrate [10039-56-2] NaH ₂ PO ₂ ·H ₂ O=105.99				
	EP	RT	31519-25	500G
	GR	RT	31520-72 31520-85	25G 500G
Sodium Phosphomolybdate [1313-30-0] Na ₃ [PO ₄ ·12MoO ₃]·xH ₂ O				
	EP	RT	31809-12 31809-25	25G 500G
Sodium Phosphotungstate Na ₃ [PO ₄ ·12WO ₃]·xH ₂ O				
	EP	RT	31810-72 31810-85	25G 500G
Sodium Pyruvate [113-24-6] CH ₃ COCOONa=110.04				
Purity: 97%(T)	GR	R	29806-54 29806-12 29806-25	5G 25G 500G
100mM-Sodium Pyruvate Solution(100x) for Tissue Culture	SP	R	06977-34	100ML
Sodium Salicylate [54-21-7] HOC ₆ H ₄ COONa=160.10				
Purity: 99%(T)	EP	RT	31820-55	500G
Purity: 99.5%(T)	GR	RT	31821-32 31821-45	25G 500G
Sodium Selenate [13410-01-0] Na ₂ SeO ₄ =188.94				
Purity: 98%(W)	EP	RT	31822-22	25G
Sodium Selenite [10102-18-8] Na ₂ SeO ₃ =172.94				
Purity: 90%(T)	EP	RT	31823-12	25G
Purity: 97%(T)	GR	RT	31824-31 31824-02 31824-15	5X1G 25G 500G
Sodium Silicate, Anhydrous [6834-92-0] Na ₂ SiO ₃ =122.06				
	CP	RT	31903-75	500G
Sodium Silicate, Meta [6834-92-0] Na ₂ SiO ₃ ·9H ₂ O=284.20				
	CP	RT	31905-55	500G
	EP	RT	31906-74	100G
Sodium Silicate, Ortho [13472-30-5] Na ₄ SiO ₄ =184.04				
	CP	RT	31904-65	500G
Sodium Silicate Solution [1344-09-8]				
		RT	31933-85	500G

Sodium Sulfate [7757-82-6]				
Na ₂ SO ₄ =142.04				
Purity: 98.5%(T)	EP	RT	31915-25	500G
			31915-54	7KG
			31915-96	20KG
Purity: 99%(T)	GR	RT	31916-15	500G
			31916-86	20KG
for Residual Pesticide Analysis Purity: 99%(T)	SP	RT	31935-65	500G
Sodium Sulfate Decahydrate [7727-73-3]				
Na ₂ SO ₄ ·10H ₂ O=322.20				
Purity: 98%-102%(T)	EP	A	31913-45	500G
	GR	A	31914-35	500G
Sodium Sulfite [7757-83-7]				
Na ₂ SO ₃ =126.04				
Purity: 95%(T)	EP	RT	31922-25	500G
			31922-54	5KG
			31922-12	25KG
Purity: 97%(T)	GR	RT	31923-15	500G
Sodium Sulfite Heptahydrate [10102-15-5]				
Na ₂ SO ₃ ·7H ₂ O=252.15				
Purity: 95%(T)	EP	A	31920-45	500G
Purity: 95%(T)	GR	A	31921-35	500G
Sodium (+)-Tartrate Dihydrate [6106-24-7]				
Na ₂ C ₄ H ₄ O ₆ ·2H ₂ O=230.08				
Purity: 98.5%(T)	EP	RT	31924-05	500G
Purity: 99%(T)	GR	RT	31925-95	500G
Sodium Tellurate [26006-71-3]				
Na ₂ TeO ₄ ·2H ₂ O=273.61				
	EP	RT	31928-52	25G
Sodium Tetraborate, Anhydrous [1330-43-4]				
Na ₂ B ₄ O ₇ =201.22				
	CP	RT	31225-65	500G
Sodium Tetraborate Decahydrate [1303-96-4]				
Na ₂ B ₄ O ₇ ·10H ₂ O=381.37				
Purity: 99%-103%(T)	EP	RT	31222-95	500G
Purity: 99.5%-101%(T)	GR	RT	31223-85	500G
Sodium Tetrapolyphosphate				
Na ₆ P ₄ O ₁₃ =469.83				
	CP	RT	31930-15	500G
Sodium Thiocyanate [540-72-7]				
NaSCN=81.07				
Purity: 99%(T)	GR	A	32002-32	25G
			32002-45	500G
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested	SP	A	08950-62	25G
Sodium Thioglycolate [367-51-1]				
HSCH ₂ COONa=114.10				
Purity: 90%(T)	GR	R	32003-22	25G
Sodium Thiosulfate, Anhydrous [7772-98-7]				
Na ₂ S ₂ O ₃ =158.11				
Purity: 95%(T)	CP	RT	32008-85	500G
Sodium Thiosulfate Pentahydrate [10102-17-7]				
Na ₂ S ₂ O ₃ ·5H ₂ O=248.18				
Purity: 99%(T)	EP	RT	32005-15	500G
			32005-44	5KG
			32005-02	25KG
Purity: 99%(T)	GR	RT	32006-05	500G
1mol/l-Sodium Thiosulfate Solution [7772-98-7]				
		RT	37427-45	500ML

0.5mol/l-Sodium Thiosulfate Solution [7772-98-7]				
		RT	95559-25	500ML
0.2mol/l-Sodium Thiosulfate Solution [7772-98-7]				
		RT	95556-55	500ML
0.1mol/l-Sodium Thiosulfate Solution [7772-98-7]				
		RT	37428-35	500ML
0.05mol/l-Sodium Thiosulfate Solution [7772-98-7]				
		RT	37438-05	500ML
0.025mol/l-Sodium Thiosulfate Solution [7772-98-7]				
		RT	37429-25	500ML
0.02mol/l-Sodium Thiosulfate Solution [7772-98-7]				
		RT	37430-85	500ML
0.01mol/l-Sodium Thiosulfate Solution [7772-98-7]				
		RT	37431-75	500ML
Sodium Tripolyphosphate [7758-29-4]				
Na ₅ P ₃ O ₁₀ =367.86				
	CP	RT	32009-75	500G
Sodium Tungstate Dihydrate [10213-10-2]				
Na ₂ WO ₄ ·2H ₂ O=329.85				
Purity: 98%(W)	GR	RT	32011-12	25G
			32011-25	500G
Sodium Vanadate(V) [13718-26-8]				
NaVO ₃ =121.93				
Purity: 97%(T)	EP	RT	32013-92	25G
Purity: 98%(T)	GR	RT	32026-32	25G
di-Sodium Zinc Ethylenediaminetetraacetate [39208-16-7]				
C ₁₀ H ₁₂ N ₂ O ₈ Na ₂ Zn·3H ₂ O=453.62				
	GR	RT	15126-52	25G
Sorbic Acid [110-44-1]				
CH ₃ CH:CHCH:CHCOOH=112.13				
Purity: 98.5%(T)	EP	RT	32017-52	25G
			32017-65	500G
Sorbic Acid Potassium Salt [24634-61-5]				
C ₆ H ₇ O ₂ K=150.22				
	EP	RT	32018-42	25G
			32018-55	500G
Sorbitan Monolaurate [1338-39-2]				
	EP	RT	32101-32	25G
Sorbitan Monooleate [1338-43-8]				
	EP	RT	32104-02	25G
			32104-15	500G
Sorbitan Monopalmitate [26266-57-9]				
	EP	RT	32102-35	500G
Sorbitan Monostearate [1338-41-6]				
	EP	RT	32103-12	25G
Sorbitan Trioleate [26266-58-0]				
	EP	RT	32105-92	25G
L-(-)-Sorbitose [87-79-6]				
HOCH ₂ CO(CHOH) ₃ CH ₂ OH=180.16				
Purity: 98%(HPLC)	GR	RT	32023-62	25G
			32023-75	500G
Soybean Oil [8001-22-7]				
	CP	RT	25621-55	500G
Spectinomycin Dihydrochloride [21736-83-4]				
C ₁₄ H ₂₄ N ₂ O ₇ ·2HCl·nH ₂ O=405.27(Anh)				
	GR	R	32147-81	1G

Spermidine [124-20-9] H ₂ N(CH ₂) ₃ NH(CH ₂) ₄ NH ₂ =145.25 Purity: 98%(T)	GR	R	32108-91 32108-04	1G 5G
Spermidine Trihydrochloride [334-50-9] C ₇ H ₁₉ N ₃ ·3HCl=254.63 Purity: 98%(T)	GR	R	32110-41 32110-54	1G 5G
Spermine [71-44-3] C ₁₀ H ₂₆ N ₄ =202.34 Purity: 98%(T)	GR	R	32111-31	1G
Spermine Tetrahydrochloride [306-67-2] C ₁₀ H ₂₆ N ₄ ·4HCl=348.18 Purity: 98%(T)	GR	F	32113-11 32113-24	1G 5G
Sphingomyelin from Bovine Brain [85187-10-6]	GR	F	32156-74	100MG
Squalane [111-01-3] C ₃₀ H ₆₂ =422.81 Purity: 95%(GC)	EP	RT	32115-62 32115-75	25ML 500ML
Squalene [111-02-4] C ₃₀ H ₅₀ =410.72 Purity: 98%(GC)	GR	RT	32116-52	25ML
SSC Buffer Stock Solution(20x) [20x SSC] for Molecular Biology Nuclease and Protease tested pH(25°C):6.9-7.1	SP	RT	32146-91 32146-04	1L 5L
SSPE Buffer Stock Solution(20x) [20x SSPE] for Molecular Biology Nuclease and Protease tested pH(25°C):7.3-7.5	SP	RT	32149-61	1L
Stacking Gel Buffer Solution(4x) for SDS-PAGE for Electrophoresis Component: 0.5M-Tris-HCl, 0.4(w/v)%-SDS pH6.8, Filtrated by 0.45um	SP	R	09267-44	100ML
for Electrophoresis Component: 0.5M-Tris-HCl, 0.4(w/v)%-SDS pH6.8, Filtrated by 0.45um	SP	R	32158-25	500ML
Stacking Gel Buffer Solution(4x) with Dye for SDS-PAGE for Electrophoresis pH6.8, Filtrated by 0.45um	SP	R	09268-34	100ML
Starch, Soluble [9005-84-9]	EP	RT	32122-75 32122-62	500G 25KG
	GR	RT	32131-42 32131-55	25G 500G
for Biochemical Research	SP	RT	32126-64	100G
Starch, Corn [9005-25-8]	CP	RT	32127-25	500G
Starch, Potato [9005-25-8]	CP	RT	32128-15	500G
Starch, Wheat [9005-25-8]	CP	RT	32130-65	500G
Stearic Acid [Octadecanoic Acid] [57-11-4] CH ₃ (CH ₂) ₁₆ COOH=284.48 Purity: 95%(GC) Purity: 99%(GC)	EP	RT	32201-35	500G
	GR	RT	32202-25	500G
	GR	RT	32203-44 32203-02	5G 25G
Stearic Acid Sodium Salt [822-16-2] approx. CH ₃ (CH ₂) ₁₆ COONa=306.46	CP	RT	32206-85	500G

Stearyl Alcohol [1-Octadecanol] [112-92-5] CH ₃ (CH ₂) ₁₇ OH=270.49 Purity: 98%(GC)	EP	RT	32213-85	500G
	GR	RT	32214-62 32214-75	25G 500G
Stearyl Bromide [112-89-0] CH ₃ (CH ₂) ₁₇ Br=333.39	EP	RT	32240-54	10G
Stearyltrimethylammonium Chloride [112-03-8] [CH ₃ (CH ₂) ₁₇ N(CH ₃) ₃]Cl=348.05 Purity: 95%(T)	EP	RT	32234-02	25G
Stilbestrol [6898-97-1] C ₁₈ H ₂₀ O ₂ =268.35 Purity: 98%(W)	GR	RT	32229-24	5G
Storage Solution for Reversed Phase HPLC Columns for HPLC (500ml)	SP	RT	08967-20	1KIT
Streptavidin from Streptomyces avidinii, lyophilized [9013-20-1] Purity: 98%(HPLC)	GR	R	32243-11 32243-24	1MG 5MG
Streptavidin Biotin Complex Peroxidase Kit for Immunochemistry Component: Streptavidin solution(2ml), Biotin-peroxidase solution(2ml), a bottle for mixture	SP	R	30462-30	1KIT
Streptavidin Horseradish Peroxidase Conjugate	BC	R	02517-61	1ML
Streptomycin Sulfate [3810-74-0] C ₂₁ H ₃₉ N ₇ O ₁₂ ·1/2H ₂ SO ₄ =728.69 Purity: 95%(HPLC)	GR	R	32237-14 32237-72	5G 25G
for Molecular Biology Purity: 95%(HPLC) Nuclease and Protease tested	SP	R	06339-52	25G
for Tissue Culture Purity: 95%(HPLC) Mycoplasma and Cytotoxicity tested	SP	R	32204-34 32204-92	5G 25G
Streptozotocin(mixed anomers) [18883-66-4] C ₈ H ₁₅ N ₃ O ₇ =265.22	GR	R	32238-46 32238-91	100MG 1G
Strictinin [517-46-4] C ₂₇ H ₂₂ O ₁₈ =634.45 Purity: 98%(HPLC) Produced by Nagara Science Co., Ltd.	GR	R	08057-24	5MG
Strontium [7440-24-6] Sr=87.62 Purity: 98% Lump Mineral oil immersion	EP	RT	32301-12	25G
Strontium Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37520-34	100ML
Strontium Acetate [543-94-2] Sr(CH ₃ COO) ₂ ·1/2H ₂ O=214.72 Purity: 98%(W)	EP	RT	32302-02	25G
Strontium Bromide [7789-53-9] SrBr ₂ ·6H ₂ O=355.52	EP	RT	32303-92	25G
Strontium Carbonate [1633-05-2] SrCO ₃ =147.63 Purity: 95%(T) Purity: 96%(T)	CP	RT	32341-05	500G
	GR	RT	32305-85	500G
Strontium Chloride, Anhydrous [10476-85-4] SrCl ₂ =158.53	EP	RT	32310-05	500G

Strontium Chloride Hexahydrate [10025-70-4] SrCl ₂ ·6H ₂ O=266.62 Purity: 99%(T) for Atomic Absorption Spectrometry Purity: 99%(T)	GR	RT	32309-32 32309-45 32336-14	25G 500G 100G
Strontium Oxide [1314-11-0] SrO=103.62 Purity: 95%(T)	EP	RT	32315-42	25G
Strychnine, free base [57-24-9] C ₂₁ H ₂₂ N ₂ O ₂ =334.41		RT	32316-74	5G
Styrene(monomer) [100-42-5] C ₆ H ₅ CH:CH ₂ =104.15 Purity: 99%(GC) Stabilizer: approx.25ppm TBC	CP	A	32325-25	500G
Styrene(polymer) [9003-53-6]	CP	RT	32326-15	500G
Styrene Oxide [1,2-Epoxyethylbenzene] [96-09-3] C ₆ H ₅ C ₂ H ₃ O=120.15 Purity: 97%(GC)	EP	A	32328-82	25ML
Succinic Acid [110-15-6] HOOCCH ₂ CH ₂ COOH=118.09 Purity: 99%(T) Purity: 99.5%(T)	EP GR	RT	32401-15 32402-92 32402-05	500G 25G 500G
Succinic Acid Disodium Salt [150-90-3] NaOOCCH ₂ CH ₂ COONa·6H ₂ O=270.14	EP GR	RT	32404-85 32405-62 32405-75	500G 25G 500G
Succinic Acid Monosodium Salt [2922-54-5] C ₄ H ₅ O ₄ Na=140.07 Purity: 98%-102%(T)	GR	RT	32406-52 32406-65	25G 500G
Succinic Anhydride [108-30-5] (CH ₂ CO) ₂ O=100.07 Purity: 98%(T)	GR	RT	32407-42 32407-55	25G 500G
Succinimide [123-56-8] (CH ₂ CO) ₂ NH=99.09 Purity: 98%(N)	GR	RT	32408-32	25G
Succinyl Chloride [543-20-4] C ₄ H ₄ O ₂ Cl ₂ =154.98		RT	07073-34	10G
Succinylcholine Chloride Dihydrate [6101-15-1] C ₁₄ H ₃₀ Cl ₂ N ₂ O ₄ ·2H ₂ O=397.34 Purity: 98%(T)	GR	RT	32411-14	5G
Sucrose [57-50-1] C ₁₂ H ₂₂ O ₁₁ =342.30 for Centrifugal Density-gradient Nuclease and Protease tested	EP GR SP	RT	30403-55 30403-84 30404-45 30404-74 30406-25 30406-54	500G 10KG 500G 10KG 500G 10KG
Sucrose Octaacetate [126-14-7] C ₂₈ H ₃₈ O ₁₉ =678.59	EP	RT	30407-44	10G

Sudan I [842-07-9] C ₁₆ H ₁₂ N ₂ O=248.28	EP	RT	32413-52	25G
Sudan II [3118-97-6] C ₁₈ H ₁₆ N ₂ O=276.33	GR	RT	32414-42	25G
Sudan III [85-86-9] C ₂₂ H ₁₆ N ₄ O=352.39	EP GR	RT	32415-32 32416-22	25G 25G
Sudan IV [85-83-6] C ₂₄ H ₂₀ N ₄ O=380.44	EP	RT	32435-72	25G
Sudan Black B [4197-25-5] C ₂₉ H ₂₄ N ₆ =456.54	EP	RT	32434-82	25G
Sulfanilic Acid [121-57-3] H ₂ NC ₆ H ₄ SO ₃ H=173.19 Purity: 99%(T) for Nitrate Analysis Purity: 99%-100.5%(T)	GR SP	RT	32501-92 32501-05 32535-04	25G 500G 100G
Sulfisoxazole [127-69-5] C ₁₁ H ₁₃ N ₃ O ₃ S=267.30 Purity: 98%(T)	GR	R	32445-42	25G
Sulfolane [126-33-0] C ₄ H ₈ O ₂ S=120.17 Purity: 99%(GC)	GR	RT	32507-32 32507-45	25G 500G
5-Sulfosalicylic Acid Dihydrate [5965-83-3] HO ₃ SC ₆ H ₃ (OH)COOH·2H ₂ O=254.22 Purity: 98%(T) Purity: 99%(T)	EP GR	RT	32511-75 32512-52 32512-65	500G 25G 500G
Sulfur, cryst. [7704-34-9] S=32.065 Purity: 99.999% Crystalline Particle size: approx. 5-10mm	GR	RT	32514-32 32514-74	25G 100G
Sulfur, powder [7704-34-9] S=32.065 Purity: 98%(W) Powder Particle size: approx. 200mesh	CP	RT	32513-55	500G
Sulfuric Acid [7664-93-9] H ₂ SO ₄ =98.08 Purity: 95%(T) Purity: 95%(T) for Fine Analysis Purity: 97%(T) for Hormone Analysis Purity: 97%(T) for Electronics Purity: 97%(T) for Analysis of Poisonous Metal Purity: 97%(T)	EP GR UF SP SP	RT	32519-95 32520-55 32528-75 32526-95 32534-85 32536-65	500ML 500ML 500G 500G 500ML 500G
50%-Sulfuric Acid [7664-93-9]		RT	37256-85	500ML
10.25mol/l-Sulfuric Acid [7664-93-9]		RT	37321-15	500ML
2mol/l-Sulfuric Acid [7664-93-9]		RT	95628-86	500ML
1mol/l-Sulfuric Acid [7664-93-9]		RT	95626-06	500ML
0.5mol/l-Sulfuric Acid [7664-93-9]		RT	37322-05	500ML

0.25mol/l-Sulfuric Acid [7664-93-9]			RT	37323-95	500ML
0.05mol/l-Sulfuric Acid [7664-93-9]			RT	37324-85	500ML
0.025mol/l-Sulfuric Acid [7664-93-9]			RT	37347-95	500ML
0.01mol/l-Sulfuric Acid [7664-93-9]			RT	37325-75	500ML
0.005mol/l-Sulfuric Acid [7664-93-9]			RT	37326-65	500ML
Superoxide Dismutase from Bovine Erythrocytes [9054-89-1]					
Activity: 3,000u/mg solid or more Lyophilized powder Salt free	BC	F		32641-46	3000UNITS
				32641-17	15000UNITS
				32641-88	30000UNITS
				32641-04	300KU

[T]					
Tail Lysis Buffer					
for Molecular Biology Nuclease tested			SP	RT	06169-95 500ML
Talc [14807-96-6]					
Powder Particle size: 300mesh or less				RT	32624-05 500G
Powder Particle size: 325mesh or less			EP	RT	32628-65 500G
Tamoxifen Citrate Salt [54965-24-1]					
C32H37NO8=563.64					
			EP	R	32637-74 100MG
Tannic Acid [1401-55-4]					
			EP	RT	32616-02 25G
					32616-15 500G
Tantalum(V) Oxide [1314-61-0]					
Ta2O5=441.89					
Purity: 99.9%			EP	RT	32621-22 25G
TAPS [N-Tris(hydroxymethyl)methyl-3-aminopropanesulfonic Acid] [29915-38-6]					
C7H17NO6S=243.28					
for Molecular Biology Purity: 99%(T) Nuclease and Protease tested			SP	RT	08941-82 25G
Good Buffer Purity: 99%(T)			SP	RT	32622-54 5G
					32622-12 25G
D-(-)-Tartaric Acid [147-71-7]					
[CH(OH)COOH]2=150.09					
Purity: 99%(T)			GR	RT	32704-42 25G
DL-Tartaric Acid [133-37-9]					
[CH(OH)COOH]2=150.09					
Purity: 98%(T)			GR	RT	32703-52 25G
L-(+)-Tartaric Acid [87-69-4]					
[CH(OH)COOH]2=150.09					
Purity: 99%(T)			EP	RT	32701-85 500G
Purity: 99.5%(T)			GR	RT	32702-62 25G
					32702-75 500G
Tartrazine [1934-21-0]					
C16H9N4Na3O9S2=534.36					
Purity: 85%(T)			GR	RT	32706-22 25G
Taurine [107-35-7]					
H2NCH2CH2SO3H=125.15					
Purity: 98.5%(T)			GR	RT	32708-02 25G
					32708-15 500G
Taurocholic Acid Sodium Salt [145-42-6]					
C26H44NNaO7S=537.68					
Purity: 98%(HPLC)			GR	RT	32729-61 1G
					32729-74 5G
Taurodeoxycholic Acid Sodium Salt [1180-95-6]					
C26H44NNaO6S=521.69					
Purity: 95%(N)			EP	RT	32740-91 1G
					32740-04 5G
					32740-62 25G
Tauroursodeoxycholic Acid Sodium Salt [14605-22-2]					
C26H44NO6SNa=521.69					
			GR	RT	32731-24 100MG
TE Buffer Solution(pH 8.0)					
Biotechnology Grade Sterilized by filtration, Nuclease and Protease tested, Sterile tested, Endotoxin tested			SP	RT	06890-54 100ML
					06890-25 500ML
for Molecular Biology Component: Tris 10mM, EDTA2Na 1mM Nuclease and Protease tested			SP	RT	32739-31 1L
Tellimagrandin I					
Purity: 95%(HPLC) Produced by Nagara Science Co., Ltd.			EP	R	08259-84 5MG

Tellurium [13494-80-9] Te=127.60	GR	RT	32734-52	25G
Tellurium, powder [13494-80-9] Te=127.60 Purity: 99.9%	EP	RT	32716-92 32716-05	25G 500G
Tellurium Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37527-64	100ML
Tellurium(IV) Chloride [10026-07-0] TeCl ₄ =269.41	CP	RT	32718-72	25G
Tellurium(IV) Oxide [7446-07-3] TeO ₂ =159.60 Purity: 98%	EP	RT	32717-82	25G
Terbium(III) Chloride [13798-24-8] TbCl ₃ ·6H ₂ O=373.38 Purity: 97%(T)	EP	RT	32722-31	1G
Terbium(III IV) Oxide [Tetraterbium Heptaoxide] [12037-01-3] Tb ₄ O ₇ =747.70 Purity: 99.9%	EP	RT	32721-41	1G
Terephthalaldehyde [623-27-8] C ₆ H ₄ (CHO) ₂ =134.13 Purity: 98%(GC)	EP	RT	32723-92	25G
Terephthalaldehydic Acid [p-Carboxybenzaldehyde] [619-66-9] HOCC ₆ H ₄ COOH=150.13 Purity: 98%-102%(T)	EP	RT	32735-42	25G
Terephthalaldehydic Acid Methyl Ester [1571-08-0] C ₉ H ₈ O ₃ =164.16	EP	RT	07092-42	25G
Terephthalonitrile [623-26-7] C ₆ H ₄ (CN) ₂ =128.13	GR	RT	32727-94	5G
Terephthaloyl Chloride [100-20-9] C ₆ H ₄ (COCl) ₂ =203.02 Purity: 98%(T)	EP	A	32801-62 32801-75	25G 500G
p-Terphenyl [92-94-4] C ₆ H ₄ (C ₆ H ₅) ₂ =230.3 Purity: 99%(GC) for Liquid Scintillation	GR SP	RT	32806-12 32807-44	25G 100G
Terpineol(isomer mix.) [8006-39-1] C ₁₀ H ₁₈ O=154.25 Purity: 90%(GC)	EP	RT	32809-95	500ML
α-Terpineol [98-55-5] C ₁₀ H ₁₈ O=154.25 Purity: 95%(GC)	EP	RT	32825-62	25ML
TES [N-Tris(hydroxymethyl)methyl-2-aminoethanesulfonic Acid] [7365-44-8] C ₆ H ₁₅ NO ₆ S=229.25 for Molecular Biology Purity: 99%(T) Nuclease and Protease tested Good Buffer Purity: 99%(T)	SP	RT	08942-72 08942-14 32810-42 32810-26 32810-55	25G 100G 25G 100G 500G
Testosterone [58-22-0] C ₁₉ H ₂₈ O ₂ =288.42	GR	RT	32811-61	1G

Testosterone Propionate [57-85-2] Purity: 97%-103%(UV)	GR	RT	32813-41 32813-54	1G 5G
1,1,2,2-Tetrabromoethane [79-27-6] CHBr ₂ CHBr ₂ =345.65 Purity: 95%(GC)	EP	RT	32816-95	500G
Tetrabromophenol Blue [4430-25-5] C ₁₉ H ₆ Br ₈ O ₅ S=985.54	GR	RT	26722-34 26722-92	5G 25G
Tetra-n-butylammonium Bromide [1643-19-2] (C ₄ H ₉) ₄ NBr=322.37 Purity: 98%(T) for Ion-pair Chromatography Purity: 99%(T)	GR	R	32821-44 32821-02 32821-15 32824-72	5G 25G 500G 25G
Tetra-n-butylammonium Chloride [1112-67-0] (C ₄ H ₉) ₄ NCl=277.92 Purity: 95%(T)	EP	R	32935-51 32935-64 32935-22	1G 5G 25G
Tetrabutylammonium Fluoride(1mol/l in Tetrahydrofuran) [429-41-4] C ₁₆ H ₃₆ FN=261.46		R	08795-12	25ML
Tetrabutylammonium Fluoride Trihydrate [87749-50-6] C ₁₆ H ₃₆ FN·3H ₂ O=315.51 Purity: 95%(T)	EP	RT	32936-54 32936-96	10G 50G
Tetra-n-butylammonium Hydrogensulfate [32503-27-8] (C ₄ H ₉) ₄ N·HSO ₄ =339.53 Purity: 98%(T)	GR	RT	32924-62	25G
Tetra-n-butylammonium Hydroxide(40% in water) [2052-49-5] (C ₄ H ₉) ₄ NOH=259.47	CP	R	32930-72 32930-85	25ML 500ML
	GR	R	32927-32	25ML
Tetra-n-butylammonium Hydroxide(10% in methanol) [2052-49-5] (C ₄ H ₉) ₄ NOH=259.47	GR	R	32903-32	25ML
Tetra-n-butylammonium Iodide [311-28-4] (C ₄ H ₉) ₄ NI=369.37 for Polarograph Purity: 98%(T)	SP	R	32905-54 32905-12	5G 25G
Tetra-n-butylammonium Perchlorate [1923-70-2] (C ₄ H ₉) ₄ NClO ₄ =341.91 for Polarograph Purity: 98%(N)	SP	R	32906-44 32906-02	5G 25G
Tetra-n-butylammonium Phosphate [5574-97-0] (C ₄ H ₉) ₄ N(H ₂ PO ₄)=339.45 for Ion-pair Chromatography Purity: 98%(T) for Ion-pair Chromatography 0.5M in Water	SP	R	32929-54 32926-26 32926-84	5G 10ML 5X10ML
Tetra-n-butylammonium Tetrafluoroborate [429-42-5] (C ₄ H ₉) ₄ NBF ₄ =329.27 for Polarograph Purity: 98%(N)	SP	R	32904-22	25G

Tetra-n-butyl Titanate(monomer) [5593-70-4] (C ₄ H ₉ O) ₄ Ti=340.32 Purity: 95%(W)	EP	RT	32909-72 32909-85	25G 500G
1,2,3,4-Tetrachlorobenzene [634-66-2] C ₆ H ₂ Cl ₄ =215.89	EP	RT	32911-22	25G
1,1,2,2-Tetrachloroethane [79-34-5] Cl ₂ CHCHCl ₂ =167.85 Purity: 95%(GC)	GR	RT	32917-75	500G
Tetrachloroethylene [127-18-4] Cl ₂ C=CCl ₂ =165.83 Purity: 97%(GC) Purity: 99%(GC)	EP GR	RT	32919-55 32920-15	500G 500G
n-Tetracosane [646-31-1] CH ₃ (CH ₂) ₂₂ CH ₃ =338.65 Purity: 99%(GC)	GR	RT	33005-14	5G
n-Tetracosanoic Acid [557-59-5] CH ₃ (CH ₂) ₂₂ COOH=368.64 Purity: 99%(GC)	GR	R	33006-04	100MG
Tetracycline Hydrochloride [64-75-5] C ₂₂ H ₂₄ N ₂ O ₈ ·HCl=480.9 Purity: 98%(T)	GR	R	33031-64 33031-22	5G 25G
n-Tetradecane [629-59-4] CH ₃ (CH ₂) ₁₂ CH ₃ =198.39 Purity: 99%(GC)	GR	RT	33009-32 33009-45	25ML 500ML
1-Tetradecene [1120-36-1] CH ₃ (CH ₂) ₁₁ CH=CH ₂ =196.37	EP	RT	33011-82	25ML
1,1,3,3-Tetraethoxypropane [122-31-6] (C ₂ H ₅ O) ₂ CHCH ₂ CH(OC ₂ H ₅) ₂ =220.31 Purity: 95%(GC)	EP	RT	33022-42	25ML
Tetraethylammonium Bromide [71-91-0] (C ₂ H ₅) ₄ NBr=210.16 for Polarograph Purity: 99%(T)	SP	R	33012-72	25G
Tetraethylammonium Chloride [56-34-8] (C ₂ H ₅) ₄ NCl=165.70 for Polarograph Purity: 99%(T)	SP	R	33013-04 33013-62	5G 25G
Tetraethylammonium Hydroxide [77-98-5] (C ₂ H ₅) ₄ NOH=147.26	CP	R	33014-52	25ML
Tetraethylammonium Perchlorate [2567-83-1] (C ₂ H ₅) ₄ NClO ₄ =229.70 for Polarograph Purity: 99%(N)	SP	R	33016-74 33016-32	5G 25G
Tetraethylammonium Tetrafluoroborate [429-06-1] (C ₂ H ₅) ₄ NBF ₄ =217.06 Purity: 95%(N)	EP	RT	33027-92	25G
Tetraethylene Glycol Dimethyl Ether [143-24-8] CH ₃ O(CH ₂ CH ₂ O) ₄ CH ₃ =222.28 Purity: 95%(GC)	EP	RT	08373-32	25ML
Tetraethyl Orthosilicate [Ethyl Silicate] [78-10-4] (C ₂ H ₅ O) ₄ Si=208.33 Purity: 95%(GC)	EP	RT	33104-72 33104-85	25ML 500ML

Tetraethyl Titanate [3087-36-3] (C ₂ H ₅ O) ₄ Ti=228.11 Purity: 95%(T)	EP	RT	33107-42	25G
Tetra-n-heptylammonium Bromide [4368-51-8] [CH ₃ (CH ₂) ₆] ₄ NBr=490.69 Purity: 98%(T)	EP	RT	33131-54	5G
Tetra-n-hexylammonium Bromide [4328-13-6] [CH ₃ (CH ₂) ₅] ₄ NBr=434.58 Purity: 98%(T)	EP	RT	33135-14	5G
Tetra-n-hexylammonium Iodide [2138-24-1] [CH ₃ (CH ₂) ₅] ₄ NI=481.58 Purity: 95%(T)	EP	RT	33132-44	5G
Tetrahydrofuran [109-99-9] C ₄ H ₈ O=72.11 Purity: 98%(GC) Stabilizer: approx. 0.025% BHT Purity: 99.5%(GC) Stabilizer: approx. 0.025% BHT for Fluorometric Analysis Purity: 99.7%(GC) Stabilizer free for HPLC Purity: 99.7%(GC) Stabilizer free for Spectrum Purity: 99.7%(GC) Stabilizer free	EP GR SP SP	RT	33112-75 33113-36 33113-65 33139-45 33125-31 33116-35	500ML 100ML 500ML 500ML 1L 500ML
Tetrahydrofuran (H₂O<50ppm) [109-99-9] C ₄ H ₈ O=72.11 Purity: 99.5%(GC) Special Cap	GR	RT	04113-94 04113-81	100ML 1L
Tetrahydropyran [142-68-7] C ₅ H ₁₀ O=86.13 Purity: 98%(GC)	GR	RT	33205-94	10ML
Tetrahydrothiophene [110-01-0] C ₄ H ₈ S=88.17 Purity: 99%(GC)	GR	RT	33209-12	25G
1,1,3,3-Tetraisopropyl-1,3-dichlorodisiloxane [1,3-Dichloro-1,1,3,3-tetraisopropylidissiloxane] [69304-37-6] {[(CH ₃) ₂ CH] ₂ Si(Cl)} ₂ O=315.43 Purity: 96%(GC)	EP	R	33536-64	5G
Tetraisopropyl Titanate(monomer) [Titanium(IV) Isopropoxide] [546-68-9] [(CH ₃) ₂ CHO] ₄ Ti=284.22 Purity: 95%(W)	EP	RT	33511-32 33511-45	25ML 500ML
N,N,N',N'-Tetrakis(2-hydroxypropyl)ethylenediamine [102-60-3] {[CH ₃ CH(OH)CH ₂] ₂ NCH ₂] ₂ =292.41 Purity: 95%(T)	EP	RT	33229-52	25G
Tetrakis(triphenylphosphine)palladium(0) [14221-01-3] [(C ₆ H ₅) ₃ P] ₄ Pd=1155.56	EP	F	33235-04 33235-62	5G 25G
Tetralin [119-64-2] C ₁₀ H ₁₂ =132.20 Purity: 95%(GC) Purity: 98%(GC) for Spectrum Purity: 98%(GC)	EP GR SP	RT	33219-95 33220-55 33222-35	500ML 500ML 500ML
α-Tetralone [529-34-0] C ₁₀ H ₁₀ O=146.19 Purity: 98%(GC)	GR	RT	33301-82	25G
Tetramethylammonium Chloride [75-57-0] (CH ₃) ₄ NCl=109.60 Purity: 98%(T) for Molecular Biology Purity: 98%(T) Nuclease and Protease tested for Polarograph Purity: 99%(T)	GR SP SP	R	33320-32 33321-35 33304-52	25G 500G 25G

Tetramethylammonium Hydroxide(25% in methanol) [75-59-2] (CH ₃) ₄ NOH=91.15	EP	A	33316-02 33316-15	25ML 500ML
Tetramethylammonium Hydroxide(10% in water) [75-59-2] (CH ₃) ₄ NOH=91.15 for Polarograph	GR SP	A R	33526-52 33526-65 33305-42	25ML 500ML 25ML
Tetramethylammonium Hydroxide Pentahydrate [10424-65-4] (CH ₃) ₄ NOH·5H ₂ O=181.23 Purity: 95%(T)	EP	RT	33322-12	25G
3,3',5,5'-Tetramethylbenzidine [54827-17-7] [C ₆ H ₂ (CH ₃) ₂ NH ₂] ₂ =240.34 Purity: 97%(T)	GR	RT	33314-64 33314-51	100MG 1G
3,3',5,5'-Tetramethylbenzidine Dihydrochloride Dihydrate [64285-73-0] C ₁₆ H ₂₀ N ₂ ·2HCl·2H ₂ O=349.30	EP	RT	33319-01	1G
p,p'-Tetramethyldiaminodiphenylmethane [101-61-1] [(CH ₃) ₂ NC ₆ H ₄] ₂ CH ₂ =254.37	GR	RT	33310-62	25G
N,N,N',N'-Tetramethylethylenediamine [110-18-9] (CH ₃) ₂ NCH ₂ CH ₂ N(CH ₃) ₂ =116.20 for Electrophoresis Purity: 98%(GC)	SP	RT	33401-72 33401-14 33401-85	25G 100G 500G
1,1,3,3-Tetramethylguanidine [80-70-6] C ₅ H ₁₃ N ₃ =115.18	EP	RT	33402-62	25G
N,N,N',N'-Tetramethyl-p-phenylenediamine Dihydrochloride [637-01-4] C ₁₀ H ₁₆ N ₂ ·2HCl=237.17 Purity: 98%(T)	GR	RT	33405-61	1G
2,2,6,6-Tetramethylpiperidine [768-66-1] (CH ₃) ₄ C ₅ H ₇ N=141.25 Purity: 99%(GC)	GR	RT	33421-54	5G
2,2,6,6-Tetramethyl-1-piperidinyloxy, free radical [2564-83-2] C ₉ H ₁₈ NO=156.25	GR	R	07079-61	1G
Tetramethylsilane [75-76-3] (CH ₃) ₄ Si=88.22 for NMR	SP	R	33424-24	10ML
1,1,3,3-Tetramethylurea [632-22-4] (CH ₃) ₂ NCON(CH ₃) ₂ =116.16 Purity: 98%(GC)	GR	RT	33412-32	25G
Tetra-n-octylammonium Bromide [14866-33-2] [CH ₃ (CH ₂) ₇] ₄ NBr=546.79 Purity: 98%(T)	EP	RT	33428-84	5G
Tetraphenylboron Sodium [Kallignost] [143-66-8] Na[B(C ₆ H ₅) ₄]=342.22 for Metal Colorimetric Determination	SP	RT	33420-51 33420-06 33420-22 33420-64	1G 5G 25G 100G
Tetraphenylphosphonium Bromide [2751-90-8] (C ₆ H ₅) ₄ PBr=419.29	EP	RT	33529-22	25G

Tetraphenylphosphonium Chloride [2001-45-8] (C ₆ H ₅) ₄ PCl=374.84	EP	RT	33530-24	5G
Tetra-n-propylammonium Bromide [1941-30-6] (CH ₃ CH ₂ CH ₂) ₄ NBr=266.26 Purity: 98%(T)	GR	R	33505-22	25G
Tetra-n-propylammonium Hydroxide [4499-86-9] (CH ₃ CH ₂ CH ₂) ₄ NOH=203.36	GR	R	33507-02	25ML
Thallium [7440-28-0] TI=204.3833 Purity: 99.9%	GR	RT	32752-12	25G
Thallium(I) Acetate [563-68-8] CH ₃ COOTl=263.43 Purity: 95%(T)	EP	RT	33514-02 33514-15	25G 500G
Thallium(I) Formate [992-98-3] HCOOTl=249.40 Purity: 90%(T)	EP	A	33519-65	500G
Thallium(I) Sulfate [7446-18-6] Tl ₂ SO ₄ =504.83 Purity: 98%(T)	EP	RT	33603-32	25G
Thapsigargin [67526-95-8] C ₃₄ H ₅₀ O ₁₂ =650.75 Purity: 99%(TLC)	GR	F	33637-31	1MG
Theaflavin [4670-05-7] C ₂₉ H ₂₄ O ₁₂ =564.49 Purity: 90%(HPLC) Black tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02587-51	1MG
Theaflavin 3,3'-di-O-gallate [30462-35-2] C ₄₃ H ₃₂ O ₂₀ =868.70 Purity: 90%(HPLC) Black tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02591-81	1MG
Theaflavin 3-O-gallate [30462-34-1] C ₃₆ H ₂₈ O ₁₆ =716.60 Purity: 90%(HPLC) Black tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02588-41	1MG
Theaflavin 3'-O-gallate [28543-07-9] C ₃₆ H ₂₈ O ₁₆ =716.60 Purity: 90%(HPLC) Black tea catechins, Produced by Nagara Science Co., Ltd.	EP	F	02589-31	1MG
Theophylline [58-55-9] C ₇ H ₈ N ₄ O ₂ =180.16 Purity: 99%(T)	GR	RT	33606-02	25G
Thermolysin from Bacillus thermoproteolyticus [9073-78-3] Activity: 7,000 PU/mg solid Lyophilized powder Three-time crystallized	GR	R	33607-34	250MG
Thioacetamide [62-55-5] CH ₃ CSNH ₂ =75.13 Purity: 98%(N)	GR	RT	33609-72	25G
Thioacetic Acid [Thioacetic S-Acid] [507-09-5] CH ₃ COSH=76.12 Purity: 95%(GC)	EP	RT	33604-22	25ML
Thioanisole [100-68-5] C ₆ H ₅ SCH ₃ =124.20 Purity: 98%(GC)	EP	RT	33613-02	25ML
2-Thiobarbituric Acid [504-17-6] C ₄ H ₄ N ₂ O ₂ S=144.15 Purity: 98%(T)	GR	RT	33614-92	25G
1,1'-Thiocarbonyldiimidazole [6160-65-2] C ₇ H ₆ N ₄ S=178.21		R	07074-24	5G

1-Thioglycerol [3-Mercapto-1,2-Propanediol] [96-27-5] HSCH ₂ CH(OH)CH ₂ OH=108.16 Purity: 98%(T)	EP	A	33709-62	25G
Thiomalic Acid [70-49-5] HOOCCH(SH)CH ₂ COOH=150.15 Purity: 97%(T)	EP	A	33713-92 33713-05	25G 500G
Thionine(acetate) [78338-22-4] C ₁₂ H ₁₀ N ₃ S·OCOCH ₃ =287.34	GR	A	33728-54	5G
Thiophene [110-02-1] C ₄ H ₄ S=84.14	GR	RT	33723-62 33723-75	25ML 500ML
2-Thiophenecarboxaldehyde [98-03-3] C ₅ H ₄ OS=112.15 Purity: 97%(GC)	EP	R	33734-22	25G
Thiosemicarbazide [79-19-6] H ₂ NCSNHNH ₂ =91.14 Purity: 98%(T)	GR	RT	33806-95	500G
Thiourea [62-56-6] H ₂ NCSNH ₂ =76.12 Purity: 95%(T) Purity: 98%(T)	EP GR	RT	33811-15 33812-92 33812-05	500G 25G 500G
D-Threonine [632-20-2] CH ₃ CH(OH)CH(NH ₂)COOH=119.12 Purity: 98%(T)	GR	RT	33818-32	25G
DL-Threonine [80-68-2] CH ₃ CH(OH)CH(NH ₂)COOH=119.12	GR	RT	33819-22	25G
L-Threonine [72-19-5] CH ₃ CH(OH)CH(NH ₂)COOH=119.12	GR	RT	33820-24 33820-82 33820-95	5G 25G 500G
Thrombin from Bovine Plasma [9002-04-4] Activity: 40-300 NIH u/mg protein Lyophilized powder Activity: 600-2,000 NIH u/mg protein Fiber crystalline Lyophilized powder	BC	F	33842-44 33843-34	1000UNITS 100UNITS
Thrombin from Human Plasma [9002-04-4] Activity: 2,500-3,500 NIH u/mg protein Citrate Buffer solution	BC	F	33839-46	1000UNITS
Thulium Oxide [12036-44-1] Tm ₂ O ₃ =385.87 Purity: 99.9%	EP	RT	33824-71	1G
Thymidine [50-89-5] C ₁₀ H ₁₄ N ₂ O ₅ =242.23	GR	RT	07147-61	1G
Thymidine-5'-monophosphate Sodium Salt [33430-62-5] C ₁₀ H ₁₃ N ₂ Na ₂ O ₈ P·nH ₂ O=366.17 Purity: 98%(HPLC)	GR	F	33944-14	100MG
Thymol [89-83-8] CH ₃ C ₆ H ₃ (OH)CH(CH ₃) ₂ =150.22 Purity: 98%(T)	GR	RT	33906-72 33906-85	25G 500G
Thymol Blue [76-61-9] C ₂₇ H ₃₀ O ₅ S=466.59	GR	RT	33908-81 33908-52	1G 25G

Thymolphthalein [125-20-2] C ₂₈ H ₃₀ O ₄ =430.54	GR	RT	33911-21 33911-92	1G 25G
Thymolphthalein Complexone [1913-93-5] C ₃₈ H ₄₄ N ₂ O ₁₂ =720.76 Metal Indicator	SP	RT	33912-11	1G
L-Thyroxine [51-48-9] C ₁₅ H ₁₁ I ₄ NO ₄ =776.87	GR	R	33917-74	100MG
L-Thyroxine Sodium Salt Pentahydrate [6106-07-6] C ₁₅ H ₁₀ I ₄ NNaO ₄ ·5H ₂ O=888.93 Purity: 98%(HPLC)	GR	R	33920-14 33920-01	100MG 1G
Tin, granular [7440-31-5] Sn=118.710 Granular Granular Particle size: approx. 1-5mm Purity: 99.999% Granular Particle size: approx. 4-8mm	EP GR	RT	33923-55 33924-32 33924-45 33925-22	500G 25G 500G 25G
Tin, mossy [7440-31-5] Sn=118.710	EP	RT	33926-25	500G
Tin, powder [7440-31-5] Sn=118.710 Purity: 99.80% Powder Particle size: approx. 200mesh	CP	RT	33927-02 33927-15	25G 500G
Tin Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37525-84	100ML
Tin(II) Bromide [10031-24-0] SnBr ₂ =278.52	CP	RT	33935-92	25G
Tin(II) Chloride, Anhydrous [7772-99-8] SnCl ₂ =189.62 Purity: 97%(T)	CP	RT	34007-35	500G
Tin(II) Chloride Dihydrate [10025-69-1] SnCl ₂ ·2H ₂ O=225.65 Purity: 95%(T) Purity: 97%(T)	EP GR	RT	34004-65 34005-71 34005-42 34005-55	500G 1G 25G 500G
for Analysis of Poisonous Metal Purity: 97%(T)	SP	RT	34032-24	100G
Tin(IV) Chloride, Anhydrous [7646-78-8] SnCl ₄ =260.52 Purity: 97%(T)	CP	A	34003-62 34003-75	25G 500G
Tin(IV) Chloride Pentahydrate [10026-06-9] SnCl ₄ ·5H ₂ O=350.60 Purity: 98%(T)	GR	RT	34002-72 34002-85	25G 500G
Tin(II) Fluoride [7783-47-3] SnF ₂ =156.71 Purity: 94%(T)	CP	RT	34008-25	500G
Tin(II) Octylate [Tin(II) 2-Ethylhexanoate] [301-10-0]	CP	RT	34010-75	500G
Tin(II) Oxide [21651-19-4] SnO=134.71 Purity: 85%(T)	EP	RT	34016-02	25G

Tin(IV) Oxide [18282-10-5] SnO ₂ =150.71 Purity: 99%	EP	RT	34013-32	25G
Tin(II) Sulfate [7488-55-3] SnSO ₄ =214.77 Purity: 96%(T)	CP	RT	34018-95	500G
Titanium, sponge [7440-32-6] Ti=47.867 Purity: 99%	EP	RT	34022-12 34022-25	25G 500G
Titanium Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37510-64	100ML
Titanium Carbide [12070-08-5] TiC=59.88	GR	RT	34041-62	25G
Titanium(III) Chloride Solution [7705-07-9] TiCl ₃ =154.23 Concentration: approx. 20% Concentration: approx. 25%	CP GR	RT	34107-25 34108-15	500ML 500ML
Titanium(II) Hydride [7704-98-5] TiH ₂ =49.88	CP	RT	34027-62	25G
Titanium Nitride [25583-20-4] TiN=61.87	GR	RT	34039-12	25G
Titanium(IV) Oxide [13463-67-7] TiO ₂ =79.87 Powder Average particle size: 0.1-0.2um	CP	RT	34025-95	500G
Titanium(IV) Oxysulfate TiOSO ₄ ·xH ₂ O	CP	RT	34103-65	500G
Titanium(IV) Sulfate Solution for H ₂ O ₂ Analysis Concentration: approx. 5%	SP	RT	34134-94	100ML
DL-α-Tocopherol [10191-41-0] C ₂₉ H ₅₀ O ₂ =430.71 Purity: 96%(HPLC)	GR	A	34114-54 34114-12	5G 25G
DL-α-Tocopherol Acetate [7695-91-2] C ₃₁ H ₅₂ O ₃ =472.74 Purity: 96%(T)	GR	A	34115-44 34115-02	5G 25G
o-Tolidine Solution		RT	37210-65	500ML
o-Tolualdehyde [529-20-4] CH ₃ C ₆ H ₄ CHO=120.15	EP	RT	07075-72	25G
m-Tolualdehyde [620-23-5] CH ₃ C ₆ H ₄ CHO=120.15 Purity: 95%(GC) Stabilizer: approx. 0.1% HQ	EP	RT	34119-04	5G
Toluene [108-88-3] C ₆ H ₅ CH ₃ =92.14 Purity: 99%(GC) Purity: 99.5%(GC) for HPLC Purity: 99.8%(GC) for Spectrum Purity: 99.8%(GC) for Residual Pesticide Analysis Tested for 5,000X	EP GR SP SP SP	RT	34121-25 34122-86 34122-15 34130-21 34136-45 04340-01	500ML 100ML 500ML 1L 500ML 1L

Toluene [108-88-3] C ₆ H ₅ CH ₃ =92.14 for Dioxins Test Purity: 99.8%(GC) for Liquid Scintillation Purity: 99.8%(GC)	SP SP	RT	32774-61 34128-55	1L 500ML
Toluene (H₂O<30ppm) [108-88-3] C ₆ H ₅ CH ₃ =92.14 Purity: 99.5%(GC) Special Cap	GR	RT	04109-64 04109-35	100ML 500ML
o-Toluenesulfonamide [88-19-7] CH ₃ C ₆ H ₄ SO ₂ NH ₂ =171.22	CP	RT	34203-55	500G
p-Toluenesulfonamide [70-55-3] CH ₃ C ₆ H ₄ SO ₂ NH ₂ =171.22 Purity: 98%(N)	EP	RT	34204-32 34204-45	25G 500G
p-Toluenesulfonylhydrazide [1576-35-8] CH ₃ C ₆ H ₄ SO ₂ NHNH ₂ =186.23 Purity: 95%(T)	EP	RT	34229-22	25G
p-Toluenesulfonic Acid Monohydrate [6192-52-5] CH ₃ C ₆ H ₄ SO ₃ H·H ₂ O=190.22 Purity: 97%(T) Purity: 98%(T) Purity: 99%(T) for Amino Acid Auto Analyzer Purity: 99%(T)	CP EP GR SP	A	34207-15 34208-05 34209-82 34209-95 34222-92	500G 500G 25G 500G 25G
o-Toluenesulfonyl Chloride [133-59-5] CH ₃ C ₆ H ₄ SO ₂ Cl=190.65 Purity: 70%(GC)	CP	A	34213-12 34213-25	25G 500G
p-Toluenesulfonyl Chloride [98-59-9] CH ₃ C ₆ H ₄ SO ₂ Cl=190.65 Purity: 98%(T) for Peptide Synthesis Purity: 98%(T)	GR SP	A	34215-92 34215-05 34217-72	25G 500G 25G
p-Toluenesulfonyl-L-lysine Chloromethyl Ketone Hydrochloride [4238-41-9] C ₁₄ H ₂₂ Cl ₂ N ₂ O ₃ S=369.31 Purity: 98%(T)	GR	R	34219-94	100MG
p-Toluenesulfonyl-L-phenylalanine Chloromethyl Ketone [402-71-1] C ₁₇ H ₁₈ CINO ₃ S=351.85 Purity: 95%(HPLC)	GR	A	34221-44	100MG
o-Toluic Acid [118-90-1] CH ₃ C ₆ H ₄ COOH=136.15 Purity: 98%(T)	GR	RT	34301-65	500G
m-Toluic Acid [99-04-7] CH ₃ C ₆ H ₄ COOH=136.15	GR	RT	34303-32 34303-45	25G 500G
p-Toluic Acid [99-94-5] CH ₃ C ₆ H ₄ COOH=136.15 Purity: 98%(T)	GR	RT	34305-12	25G
p-Tolidine [106-49-0] CH ₃ C ₆ H ₄ NH ₂ =107.15 Purity: 98%(GC)	GR	RT	34309-72 34309-85	25G 500G
o-Tolunitrile [529-19-1] CH ₃ C ₆ H ₄ CN=117.15 Purity: 98%(GC)	GR	RT	34318-52	25G

p-Toluoyl Chloride [874-60-2] CH ₃ C ₆ H ₄ COCl=154.59	EP	A	34323-72	25G
Toluene 2,4-Diisocyanate(monomer) [584-84-9] CH ₃ C ₆ H ₃ (NCO) ₂ =174.16 Purity: 98%(GC)	EP	A	34201-62	25G
TPTZ [2,4,6-Tripyridyl-s-triazine] [3682-35-7] for Metal Colorimetric Determination Purity: 98%(N)	SP	RT	34408-01	1G
Tragacanth Gum [9000-65-1] Powder	CP	RT	34409-62 34409-75	25G 500G
apo-Transferrin from Human [11096-37-0] Purity: 96%(EA) Lyophilized powder Iron-free	BC	R	34442-54 34442-41	100MG 1G
for Tissue Culture Purity: 96%(EA) Lyophilized powder Iron-free, Mycoplasma and Endotoxin tested	SP	R	34401-84 34401-55	100MG 500MG
holo-Transferrin from Human [11096-37-0] Purity: 96%(EA) Lyophilized powder Iron saturated	BC	R	34443-44	100MG
D-(+)-Trehalose Dihydrate [6138-23-4] C ₁₂ H ₂₂ O ₁₁ ·2H ₂ O=378.33 Purity: 98%(GC)	GR	RT	34413-21 34413-34 34413-92	1G 5G 25G
Triacetin [102-76-1] (CH ₃ CO ₂ CH ₂) ₂ CHOCOCH ₃ =218.20 Purity: 98%(GC)	GR	RT	34416-62 34416-75	25G 500G
1H-1,2,4-Triazole [288-88-0] C ₂ H ₃ N ₃ =69.07 for Nucleic Acid synthesis	SP	R	34534-12	25G
2,2,2-Tribromoethanol [75-80-9] C ₂ H ₃ Br ₃ O=282.76 Purity: 98%(GC)	EP	RT	34548-42	25G
Tri-n-butylamine [102-82-9] [CH ₃ (CH ₂) ₃] ₃ N=185.35 Purity: 98%(GC)	GR	RT	34517-42 34517-55	25ML 500ML
Tri-n-butyl Phosphate [126-73-8] [CH ₃ (CH ₂) ₃ O] ₃ PO=266.31 Purity: 98%(GC)	EP	RT	34521-85	500ML
Tri-n-butyrin [60-01-5] C ₁₅ H ₂₆ O ₆ =302.36	EP	RT	34532-32	25G
Trichloroacetic Acid [76-03-9] CCl ₃ COOH=163.39 Purity: 99%(T)	GR	A	34603-02 34603-15	25G 500G
for Biochemical Research Purity: 99.5%(T)	SP	A	34605-24 34605-95	100G 500G
Trichloroacetic Acid Solution(100w/v%) [76-03-9] for Molecular Biology	SP	R	06275-24	100ML
for Biochemical Research Purity: 98%-102W/V%(T)	SP	R	34637-14 34637-85	100ML 500ML
30w/v%-Trichloroacetic Acid Solution [76-03-9]		RT	37211-55	500ML
Trichloroacetic Acid Sodium Salt [650-51-1] CCl ₃ COONa=185.37	CP	RT	34627-02	25G

Trichloroacetonitrile [545-06-2] Cl ₃ CCN=144.39 Purity: 98%(GC)	EP	R	34607-46 34607-62 34607-04	10G 25G 100G
2,4,5-Trichloroaniline [636-30-6] Cl ₃ C ₆ H ₂ NH ₂ =196.46 Purity: 98%(GC)	GR	RT	34609-42	25G
1,2,4-Trichlorobenzene [120-82-1] C ₆ H ₃ Cl ₃ =181.45 Purity: 99%(GC)	GR	RT	34613-85	500G
1,1,2-Trichloroethane [79-00-5] ClCH ₂ CHCl ₂ =133.40 Purity: 98%(GC)	GR	RT	34625-35	500G
2,2,2-Trichloroethanol [115-20-8] Cl ₃ CCCH ₂ OH=149.40 Purity: 97%(GC)	EP	RT	34619-12	25G
Trichloroethylene [79-01-6] ClCH=CCl ₂ =131.39 Purity: 98%(GC)	EP	RT	34620-85	500ML
Purity: 99.5%(GC)	GR	RT	34621-75	500ML
for Electronics Purity: 99.5%(GC)	SP	RT	34622-81	1KG
Trichloroethylene Standard Solution for Hydrocarbon Halide Analysis 1mg/ml Methanol solution	SP	A	34634-44	10ML
Trichloroisocyanuric Acid [87-90-1] C ₃ Cl ₃ N ₃ O ₃ =232.41 Purity: 90%(T)	CP	A	34628-92	25G
2,4,6-Trichloronitrobenzene [18708-70-8] Cl ₃ C ₆ H ₂ NO ₂ =226.44	EP	RT	34702-02	25G
2,4,5-Trichlorophenol [95-95-4] Cl ₃ C ₆ H ₂ OH=197.45 Purity: 98%(GC)	EP	RT	34703-34 34703-05	10G 500G
Tricine [N-[Tris(hydroxymethyl)methyl]glycine] [5704-04-1] C ₆ H ₁₃ NO ₅ =179.17 Biotechnology Grade Nuclease and Protease tested Endotoxin, Bioburden, Cellculture tested Good Buffer Purity: 99%(T)	SP	RT	02437-24 34713-62 34713-04	100G 25G 100G
for JIS Biochemical Purity: 99%	SP	RT	34738-52 34738-94	25G 100G
Tricosanoic Acid [2433-96-7] CH ₃ (CH ₂) ₂₁ COOH=354.61 Purity: 98%(GC)	GR	R	34715-84	100MG
Tricresyl Phosphate [1330-78-5] C ₂₁ H ₂₁ O ₄ P=368.36 Purity: 95%(GC)	EP	RT	34729-85	500G
n-Tridecane [629-50-5] CH ₃ (CH ₂) ₁₁ CH ₃ =184.36 Purity: 99%(GC)	GR	RT	34718-12 34718-25	25ML 500ML
Tridecanoic Acid [638-53-9] CH ₃ (CH ₂) ₁₁ COOH=214.34	GR	R	34720-04	5G

Triethylamine [121-44-8] (C ₂ H ₅) ₃ N=101.19					
Purity: 98%(GC)	EP	RT	34804-85	500ML	
Purity: 99%(GC)	GR	RT	34805-62	25ML	
			34805-75	500ML	
Triethylamine Hydrochloride [554-68-7] (C ₂ H ₅) ₃ N·HCl=137.65					
Purity: 97%(T)	EP	A	34806-52	25G	
			34806-65	500G	
Triethylammonium Hydrogen Carbonate for Nucleic Acid synthesis 1mol/lWater solution	SP	R	34835-14	100ML	
Triethyl Borate [150-46-9] (C ₂ H ₅ O) ₃ B=145.99					
Purity: 95%(T)	EP	RT	34809-22	25ML	
Triethyl Citrate [77-93-0] C ₁₂ H ₂₀ O ₇ =276.28					
Purity: 97%(GC)	EP	RT	34810-82	25G	
			34810-95	500G	
Triethylenediamine [1,4-Diazabicyclo[2,2,2]octane] [280-57-9] N(CH ₂ CH ₂) ₃ N=112.17					
Purity: 95%(T)	EP	RT	34811-72	25G	
Triethylene Glycol [112-27-6] H(OCH ₂ CH ₂) ₃ OH=150.17					
Purity: 98%(GC)	GR	RT	34828-85	500G	
Triethylene Glycol Dimethyl Ether [112-49-2] C ₈ H ₁₈ O ₄ =178.23					
	EP	RT	34832-15	500G	
Triethylene Glycol Monobutyl Ether [143-22-6] C ₁₀ H ₂₂ O ₄ =206.28					
Purity: 95%(GC)	EP	RT	34827-95	500ML	
Triethylenetetramine [112-24-3] C ₆ H ₁₈ N ₄ =146.23					
Purity: 85%(T)	CP	RT	34829-62	25ML	
			34829-75	500ML	
Triethyl Phosphate [78-40-0] (C ₂ H ₅ O) ₃ PO=182.15					
Purity: 98%(GC)	EP	RT	34818-02	25G	
Triethyl Phosphonoacetate [867-13-0] C ₈ H ₁₇ O ₅ P=224.19					
Purity: 95%(GC)	EP	RT	34837-52	25G	
Triethylsilane [617-86-7] (C ₂ H ₅) ₃ SiH=116.28					
Purity: 98%(GC)	GR	RT	34820-94	5G	
			34820-52	25G	
Trifluoroacetic Acid [76-05-1] CF ₃ COOH=114.02					
Purity: 98%(T)	EP	R	34831-12	25G	
			34831-25	500G	
Purity: 99%(T)	GR	R	34833-92	25G	
			34833-05	500G	
MOLPAC Purity: 99%(T) Content: 114g for Biochemical Research Purity: 99%(T) for HPLC Purity: 99.8%(HPLC) Bottled by nitrogen gas, Ampule	SP	R	34826-21	1PACK	
	SP	R	34901-21	5X1ML	
	SP	R	34840-21	5X1ML	
			34840-76	5X1.5ML	
			34840-63	5X3ML	
			34840-34	10ML	
for Amino Acid Sequence Analysis Purity: 99%(T)	SP	R	34902-11	5X1ML	

Trifluoroacetic Acid Sodium Salt [2923-18-4] CF ₃ COONa=136.01					
Purity: 97%(T)	EP	RT	34903-72	25G	
Trifluoroacetic Anhydride [407-25-0] (CF ₃ CO) ₂ O=210.03					
Purity: 98%(GC)	GR	RT	34904-04	25G	
			34904-46	500G	
Trifluoroacetylacetone [367-57-7] F ₃ CCOCH ₂ COCH ₃ =154.09					
Purity: 98%(GC)	GR	RT	34913-42	25G	
2,2,2-Trifluoroethanol [75-89-8] CF ₃ CH ₂ OH=100.04					
Purity: 99%(GC)	GR	RT	34915-22	25G	
			34915-64	250G	
Trifluoromethanesulfonic Acid [1493-13-6] CF ₃ SO ₃ H=150.08					
Purity: 98%(T)	EP	A	34916-12	25G	
Trifluoromethanesulfonic Anhydride [358-23-6] (CF ₃ SO ₂) ₂ O=282.14					
Purity: 98%(T)	EP	RT	34946-06	10G	
			34946-64	50G	
2,3,5-Triiodobenzoic Acid [88-82-4] I ₃ C ₆ H ₂ COOH=499.81					
Purity: 98%(T)	GR	A	35002-71	1G	
3,3',5-Triiodo-L-thyronine [6893-02-3] C ₁₅ H ₁₂ I ₃ NO ₄ =650.97					
Purity: 98%(HPLC)	GR	R	35006-44	100MG	
3,3',5-Triiodo-L-thyronine Sodium Salt [55-06-1] C ₁₅ H ₁₁ I ₃ NO ₄ Na=672.96					
Purity: 98%(HPLC)	GR	R	35007-34	100MG	
Triisopropanolamine [122-20-3] [CH ₃ CH(OH)CH ₂] ₃ N=191.27					
Purity: 97%(GC)	EP	RT	35323-55	500G	
Triisopropyl Borate [5419-55-6] C ₉ H ₂₁ BO ₃ =188.07					
	GR	RT	06934-42	25ML	
Triisopropylsilyl Chloride [13154-24-0] C ₉ H ₂₁ ClSi=192.80					
	EP	RT	06899-22	25ML	
Trilinolein [537-40-6] (C ₁₇ H ₃₁ COO) ₃ C ₃ H ₅ =879.38					
	GR	R	35010-74	100MG	
Trimellitic Acid [528-44-9] C ₆ H ₃ (COOH) ₃ =210.14					
Purity: 99%(T)	GR	RT	35012-12	25G	
Trimellitic Anhydride [552-30-7] HOCC ₆ H ₃ (CO) ₂ O=192.13					
	EP	RT	35013-02	25G	
Trimesic Acid [554-95-0] C ₆ H ₃ (COOH) ₃ =210.14					
Purity: 98%(T)	EP	RT	35038-34	5G	
Trimethoprim [738-70-5] C ₁₄ H ₁₈ N ₄ O ₃ =290.32					
Purity: 98%(HPLC)	GR	R	35039-11	1G	
			35039-24	5G	
Trimethylamine [75-50-3] (CH ₃) ₃ N=59.11					
Approx. 30% in Water	CP	RT	35015-95	500ML	

Trimethylamine Hydrochloride [593-81-7] (CH ₃) ₃ N·HCl=95.57 Purity: 98%(T)	GR	A	35016-72 35016-85	25G 500G
2,4,6-Trimethylaniline [88-05-1] (CH ₃) ₃ C ₆ H ₂ NH ₂ =135.21 Purity: 98%(GC) ρ(20°C)0.962g/ml	GR	RT	35018-52	25ML
2,4,6-Trimethylbenzenesulfonyl Chloride [773-64-8] C ₉ H ₁₁ ClO ₂ S=218.70 for Nucleic Acid synthesis Purity: 98%(T)	SP	A	35024-62	25G
Trimethyl Borate [121-43-7] (CH ₃ O) ₃ B=103.91 Purity: 99.99%	GR	RT	35036-12	25G
Trimethylchlorosilane [75-77-4] (CH ₃) ₃ SiCl=108.64 Purity: 95%(GC) Silylation reagent for GC Purity: 99%(GC)	CP SP	A	35101-42 35101-55 35102-32 35102-74	25G 500G 25G 100G
2,3,6-Tri-O-methyl-β-cyclodextrin [55216-11-0]	GR	RT	35124-81 35124-94	1G 5G
Trimethylenediamine [1,3-Diaminopropane] [109-76-2] H ₂ NCH ₂ CH ₂ CH ₂ NH ₂ =74.12 Purity: 97%(GC)	EP	RT	35107-82 35107-95	25ML 500ML
Trimethylene Glycol [504-63-2] HOCH ₂ CH ₂ CH ₂ OH=76.09 Purity: 97%(GC)	EP	RT	35109-62	25G
2,3,3-Trimethylindolenine [1640-39-7] C ₁₁ H ₁₃ N=159.23	EP	RT	35122-72	25ML
Trimethylolpropane [77-99-6] (HOCH ₂) ₃ CCH ₂ CH ₃ =134.17 Purity: 97%(GC)	EP	RT	35115-85	500G
Trimethyl Orthoacetate [1445-45-0] CH ₃ C(OCH ₃) ₃ =120.15 Purity: 95%(GC)	EP	RT	35116-04 35116-62	10ML 25ML
2,2,4-Trimethylpentane [540-84-1] C ₈ H ₁₈ =114.23 Purity: 99%(GC) for Fluorometric Analysis Purity: 99.5%(GC) for Spectrum Purity: 99.5%(GC)	GR SP SP	RT	25415-65 25429-95 25418-35	500ML 500ML 500ML
Trimethyl Phosphate [512-56-1] (CH ₃ O) ₃ PO=140.07 Purity: 98%(GC)	EP	RT	35121-82 35121-95	25G 500G
Trimethylsilyldiazomethane [18107-18-1] (CH ₃) ₃ SiCHN ₂ =114.22 for CH ₂ N ₂ Generating 10% in Hexane	SP	RT	35236-34 35236-76	10ML 50ML
N-Trimethylsilyl-1,2,4-triazole [18293-54-4] (CH ₃) ₃ SiC ₂ H ₂ N ₃ =141.25 Purity: 95%(GC)	EP	A	35229-34	5G
Trimethylsilyl Trifluoromethanesulfonate [27607-77-8] CF ₃ SO ₃ Si(CH ₃) ₃ =222.26	GR	RT	35230-94	10G

Tri-n-octylamine [1116-76-3] [CH ₃ (CH ₂) ₇] ₃ N=353.67 Purity: 98%(GC)	EP	RT	35213-82 35213-95	25ML 500ML
Trioctylmethylammonium Chloride [5137-55-3] [R ₃ (CH ₃)N]Cl (R=C ₈ -C ₁₀)	CP	RT	35234-12	25G
Triolein [122-32-7] C ₅₇ H ₁₀₄ O ₆ =885.43 for Serum Triglyceride Analysis	CP SP	RT R	35227-12 35217-71	25G 1G
1,3,5-Trioxane [Trioxymethylene] [110-88-3] C ₃ H ₆ O ₃ =90.08 Purity: 98%(GC)	EP	RT	35218-32	25G
Tripalmitin [555-44-2] C ₅₁ H ₉₈ O ₆ =807.32	CP	RT	35223-52	25G
Triphenylene [217-59-4] (C ₆ H ₄) ₃ =228.29 Purity: 98%(GC)	GR	RT	35309-84	100MG
Triphenylmethane [519-73-3] (C ₆ H ₅) ₃ CH=244.33 Purity: 98%(GC)	GR	RT	35310-02	25G
Triphenylmethanol [76-84-6] (C ₆ H ₅) ₃ COH=260.33 Purity: 98%(GC)	GR	RT	35308-52	25G
Triphenyl Phosphate [115-86-6] (C ₆ H ₅ O) ₃ PO=326.28 Purity: 98%(GC)	EP	RT	35311-92	25G
Triphenyl Phosphite [101-02-0] (C ₆ H ₅ O) ₃ P=310.28 Purity: 95%(GC)	EP	RT	35315-52	25G
2,3,5-Triphenyltetrazolium Chloride [298-96-4] C ₁₉ H ₁₅ ClN ₄ =334.80	GR	A	35317-61 35317-74 35317-32	1G 5G 25G
Triphosgene [Bis(trichloromethyl) Carbonate] [32315-10-9] (CCl ₃ O) ₂ CO=296.75 Purity: 97%(T)	EP	RT	35335-34 35335-92 35335-76	5G 25G 100G
Tri-n-propylamine [102-69-2] (CH ₃ CH ₂ CH ₂) ₃ N=143.27 Purity: 98%(GC)	GR	RT	35325-22	25ML
Tripropylene Glycol(isomer mix.) [24800-44-0] HO[CH(CH ₃)CH ₂ O] ₃ H=192.25	CP	RT	35334-15	500ML
Tris-Acetate-EDTA Buffer(10x) [TAE Buffer] for Molecular Biology 10x concentrate, Nuclease and Protease tested	SP	RT	35430-61 35430-74	1L 5L
Tris-Acetate-EDTA Buffer(50x) [TAE Buffer] for Molecular Biology 50x concentrate, Nuclease and Protease tested	SP	RT	32666-81	1L
Tris(4-aminophenyl)methane (H ₂ NC ₆ H ₄) ₃ CH=289.37 for Histochemical Research Purity: 95%(N)	SP	RT	35423-61 35423-74	1G 5G

Tris-Borate-EDTA Buffer(5x) [TBE Buffer] for Molecular Biology 5x concentrate, Nuclease and Protease tested	SP	RT	35432-41	1L
Tris-Borate-EDTA Buffer(10x) [TBE Buffer] for Molecular Biology 10x concentrate, Nuclease and Protease tested	SP	RT	35440-31 35440-44	1L 5L
Tris Buffered Saline(10x)(pH 7.4) Filtrated by 0.45um		R	35438-81	1L
for Molecular Biology DEPC treated Filtrated by 0.45um Nuclease tested	SP	RT	35439-71	1L
Tris(2-carboxyethyl)phosphine Hydrochloride [51805-45-9] C9H15O6P·HCl=286.65				
for Molecular Biology Nuclease and Protease tested	SP	R	06342-21	1G
for Biochemical Research	SP	R	07277-61	1G
Tris-Glycine Buffer Solution(10x)(pH 8.3) for Protein Research Composition: 0.25mol/l-Tris, 1.92mol/l-Glycine Filtrated by 0.45um	SP	RT	09422-81	1L
1mol/l-Tris-HCl Buffer Solution(pH 8.0) Biotechnology Grade Sterilized by filtration, Nuclease and Protease tested, Sterile tested, Endotoxin tested	SP	RT	06938-44 06938-15	100ML 500ML
1mol/l-Tris-HCl Buffer Solution(pH 7.6) for Molecular Biology Nuclease and Protease tested	SP	RT	35436-01	1L
1mol/l-Tris-HCl Buffer Solution(pH 8.0) for Molecular Biology Nuclease and Protease tested	SP	RT	35435-11	1L
50mmol/l-Tris-HCl Buffer Solution(10x)(pH 7.6) with Detergent and Sodium Chloride for Immunochromatography Component: 50mmol/l-Tris-HCl Buffer Solution(pH7.6), 0.05(w/v)%-Polyoxyethylene Sorbitan Monolaurate, 0.15mol/l-Sodium Chloride Filtrated by 0.45um, Nuclease and Protease tested	SP	R	09288-45 05269-31	500ML 1L
Tris(hydroxymethyl)aminomethane [77-86-1] (HOCH2)3CNH2=121.14				
	EP	RT	35401-25	500G
Purity: 99%(T)	GR	RT	35406-62 35406-75 35406-91 35406-04	25G 500G 1KG 10KG
Biotechnology Grade Purity: 99.9%(T) Nuclease and Protease tested Endotoxin, Bioburden, Cellculture tested	SP	RT	02435-44 02435-15 02435-31	100G 500G 1KG
for Molecular Biology Purity: 99.9%(T) Nuclease and Protease tested	SP	RT	35434-76 35434-05 35434-21 35434-34	100G 500G 1KG 10KG
Good Buffer Purity: 99.9%(T)	SP	RT	35409-16 35409-45 35409-61 35409-74	100G 500G 1KG 5KG
for Electrophoresis Purity: 99%(T)	SP	RT	35410-34	100G
1mol/l-Tris(hydroxymethyl)aminomethane Solution for Protein Structural Analysis	SP	R	05571-64	100ML
Tris(hydroxymethyl)aminomethane Hydrochloride [1185-53-1] (HOCH2)3CNH2·HCl=157.60				
Biotechnology Grade Purity: 99%(T) Nuclease and Protease tested Endotoxin, Bioburden, Cellculture tested	SP	RT	02436-05	500G
for Molecular Biology	SP	RT	06343-95	500G
for Biochemical Research Purity: 99%(T)	SP	RT	35433-44 35433-15	100G 500G
Tristearin [555-43-1] C3H5(C17H35COO)3=891.48				
	CP	RT	35419-31 35419-02	1G 25G

Tris(triphenylphosphine)rhodium(I) Chloride [14694-95-2] [(C6H5)3P]3RhCl=925.21				
	EP	RT	35405-01	1G
Triton(R) X-100 [9002-93-1]				
	CP	RT	35501-02 35501-15	25G 500G
Triton(R) X-114 [9002-93-1]				
	CP	RT	35522-32 35522-45	25G 500G
Triton(R) X-305 [9002-93-1] 70% in water	CP	RT	35502-92	25G
Triton(R) X-405 [9002-93-1] 70% in water	CP	RT	35503-82 35503-95	25G 500G
Trityl Chloride [Chlorotriphenylmethane] [76-83-5] (C6H5)3CCl=278.78				
	EP	A	35528-72	25G
Tropolone [533-75-5] C7H6O2=122.12 Purity: 98%(GC)	EP	RT	35532-44	5G
Trypan Blue [72-57-1] C34H24N6Na4O14S4=960.81				
	GR	RT	35525-02	25G
0.5%-Trypan Blue Stain Solution for Cell Count Phosphate buffered saline, Filtrated by 0.45um	SP	RT	29853-34	100ML
Trypsin 1:250 [9002-07-7] Activity: 250 USP u/mg solid Gray white powder From Hog Pancreas	GR	R	35537-52	25G
Trypsin from Porcine Pancreas [9002-07-7] Activity: 1,000-2,000 BAEE u/mg solid Crude product	BC	R	35547-51 35547-64	1G 10G
Activity: 3,500-6,500u/mg solid Lyophilized powder Two-time crystallized, Salt-free	BC	F	35544-94 35544-81	100MG 1G
2.5g/l-Trypsin Solution for Tissue Culture Activity: 2,500-5,700u/ml (UV) Colorless liquid Sterilized by filtration	SP	F	35555-54	100ML
5.0g/l-Trypsin/5.3mmol/l-EDTA Solution for Tissue Culture Activity: 5,000-12,000u/ml (UV) Colorless liquid Sterilized by filtration	SP	F	35556-44	100ML
2.5g/l-Trypsin/1mmol/l-EDTA Solution for Tissue Culture Activity: 2,500-5,700u/ml (UV) Colorless liquid Sterilized by filtration	SP	F	35554-64	100ML
2.5g/l-Trypsin/1mmol/l-EDTA Solution, with Phenol Red for Tissue Culture Activity: 2,500-5,700u/ml (UV) Sterilized by filtration	SP	F	32777-44	100ML
0.5g/l-Trypsin/0.53mmol/l-EDTA Solution for Tissue Culture Activity: 500-1,200u/ml (UV) Colorless liquid Sterilized by filtration	SP	F	35553-74	100ML
0.5g/l-Trypsin/0.53mmol/l-EDTA Solution, with Phenol Red for Tissue Culture Activity: 500-1,200u/ml (UV) Sterilized by filtration	SP	F	32778-34	100ML
Trypsin Inhibitor [9035-81-8] From Chicken Egg White Inhibitory activity: 0.7-1.3mg Trypsin/mg Trypsin Inhibitor	BC	R	35546-61	1G
Trypsin Inhibitor from Soybean [9035-81-8] Activity: 16,000-24,000 BAEE u/mg solid Lyophilized powder Salt-free	BC	F	35543-62 35543-04 35543-46	25MG 100MG 250MG
Soluble powder Crude product Inhibitory activity: 1-3mg trypsin/mg Trypsin Inhibitor	BC	R	35548-25 35548-41	500MG 1G
for Molecular Biology Activity: 16,000-24,000 BAEE u/mg solid Lyophilized powder Salt-free Nuclease and Protease tested	SP	F	08943-62 08943-04	25MG 100MG
Tryptone for Microorganism Culture	SP	RT	35640-95	500G

D-Tryptophan [153-94-6] C ₁₁ H ₁₂ N ₂ O ₂ =204.23 Purity: 98%(T)	GR	RT	35605-81 35605-94	1G 5G
DL-Tryptophan [54-12-6] C ₁₁ H ₁₂ N ₂ O ₂ =204.23 Purity: 98%(T)	GR	RT	35606-84 35606-42	5G 25G
L-Tryptophan [73-22-3] C ₁₁ H ₁₂ N ₂ O ₂ =204.23 Purity: 99%(T)	GR	RT	35607-74 35607-32	5G 25G
D-Tubocurarine Chloride [57-94-3] C ₃₇ H ₄₂ Cl ₂ N ₂ O ₆ ·5H ₂ O=771.72	EP	RT	35637-84	100MG
Tung Oil [8001-20-5]	CP	RT	25623-35	500G
Tungsten Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37535-54	100ML
Tungsten(VI) Chloride [13283-01-7] WCl ₆ =396.56 Purity: 95%(T)	EP	RT	35617-02	25G
Tungsten(VI) Oxide [1314-35-8] WO ₃ =231.84 Purity: 99.5%(W) for Elemental Analysis Powder	EP SP	RT	35618-92 35618-05 35619-82	25G 500G 25G
Tungstic Acid [7783-03-1] H ₂ WO ₄ =249.85 Purity: 95%(W) Purity: 98%(W)	EP GR	RT	35620-55 35621-32	500G 25G
12Tungsto(VI) Phosphoric Acid n-Hydrate [12501-23-4] H ₃ (PW ₁₂ O ₄₀)·nH ₂ O	GR	RT	27807-62 27807-75	25G 500G
Tunicamycin from Streptomyces lysosuperficus [11089-65-9]		R	35638-74	10MG
Turbidity Standard Solution Turbidity: 1,000 (kaolin)		RT	37257-04 37257-75	100ML 500ML
Turbidity Standard Solution Turbidity: 100 (kaolin)		RT	37267-74	100ML
Turk's Stain Solution		RT	37212-74 37212-45	100ML 500ML
Turpentine Oil [8006-64-2]	CP	RT	25622-45	500G
Tyramine [p-(2-Aminoethyl)phenol] [51-67-2] HOC ₆ H ₄ CH ₂ CH ₂ NH ₂ =137.18 Purity: 98%(T)	GR	RT	35705-71	1G
Tyramine Hydrochloride [60-19-5] C ₈ H ₁₁ NO·HCl=173.64 Purity: 98%(T)	GR	RT	35706-61 35706-74	1G 10G
D-Tyrosine [556-02-5] HOC ₆ H ₄ CH ₂ CH(NH ₂)COOH=181.19	GR	RT	35707-64	100MG

DL-Tyrosine [556-03-6] HOC ₆ H ₄ CH ₂ CH(NH ₂)COOH=181.19 Purity: 98%(T)	GR	RT	35708-54	5G
L-Tyrosine [60-18-4] HOC ₆ H ₄ CH ₂ CH(NH ₂)COOH=181.19	GR	RT	35709-44 35709-02 35709-15	5G 25G 500G

[U]

n-Undecane [1120-21-4] CH ₃ (CH ₂) ₉ CH ₃ =156.31 Purity: 99%(GC)	GR	RT	35801-72	25ML
			35801-85	500ML
n-Undecanoic Acid [n-Undecylic Acid] [112-37-8] CH ₃ (CH ₂) ₉ COOH=186.29 Purity: 98%(GC)	GR	RT	35805-32	25G
1-Undecanol [112-42-5] CH ₃ (CH ₂) ₉ CH ₂ OH=172.31 Purity: 98%(GC)	GR	RT	35808-44	10ML
			35808-02	25ML
Unna-Pappenheim's Solution		RT	37213-64	100ML
Uracil [66-22-8] C ₄ H ₄ N ₂ O ₂ =112.09 Purity: 98%-102%(UV)		RT	35824-24	5G
			35824-82	25G
Uranine [518-47-8] C ₂₀ H ₁₀ O ₅ Na ₂ =376.27	EP	RT	35816-92	25G
	GR	RT	35817-82	25G
Urea [57-13-6] (NH ₂) ₂ CO=60.06 Purity: 99%(N)	EP	RT	35904-45	500G
	GR	RT	35905-35	500G
			35905-93	3KG
			35905-64	20KG
for Molecular Biology Nuclease and Protease tested	SP	RT	35940-65	500G
			35940-81	1KG
for Biochemical Research Protein denaturant	SP	RT	35907-15	500G
			35907-44	10KG
Uric Acid [69-93-2] C ₅ H ₄ N ₄ O ₃ =168.11 Purity: 98%(N)	GR	RT	35915-92	25G
Uric Acid Monosodium Salt [1198-77-2] NaHC ₅ H ₂ N ₄ O ₃ ·H ₂ O=208.11 Purity: 98%(N)	GR	RT	35918-62	25G
Uridine-5'-diphosphate Sodium Salt [21931-53-3]	EP	F	35942-32	25MG
Uridine-5'-diphosphoglucose Disodium Salt [28053-08-9] C ₁₅ H ₂₂ N ₂ O ₁₇ P ₂ Na ₂ =610.27	GR	R	36001-64	100MG
			36001-51	1G
Uridine-5'-diphosphoglucuronic Acid Trisodium Salt [63700-19-6] C ₁₅ H ₁₉ N ₂ O ₁₈ P ₂ Na ₃ ·nH ₂ O=646.23(Anh)	GR	R	36002-54	100MG
			36002-41	1G
Uridine-5'-monophosphate Disodium Salt [3387-36-8]	GR	F	06414-81	1G
Uridine-5'-triphosphate Trisodium Salt from Yeast [19817-92-6] C ₉ H ₁₂ N ₂ Na ₃ O ₁₅ P ₃ =550.09	CP	F	36014-62	25MG
Urocanic Acid [104-98-3] C ₆ H ₆ O ₂ N ₂ =138.12 Purity: 98%(T)	GR	R	36008-81	1G

[V]

n-Valeraldehyde [110-62-3] CH ₃ (CH ₂) ₃ CHO=86.13 Purity: 98%(GC)	GR	R	36011-92	25G
n-Valeric Acid [109-52-4] CH ₃ CH ₂ CH ₂ CH ₂ COOH=102.13 Purity: 95%(GC)	EP	RT	36020-72	25G
δ-Valerolactam [675-20-7] C ₅ H ₉ NO=99.13 Purity: 97%(GC)	GR	RT	36017-74	5G
δ-Valerolactone [542-28-9] C ₅ H ₈ O ₂ =100.12 Purity: 97%(GC)	EP	F	36025-22	25G
D-Valine [640-68-6] (CH ₃) ₂ CHCH(NH ₂)COOH=117.15 Purity: 98%(T)	GR	RT	36106-04	5G
			36106-62	25G
DL-Valine [516-06-3] (CH ₃) ₂ CHCH(NH ₂)COOH=117.15	GR	RT	36107-52	25G
L-Valine [72-18-4] (CH ₃) ₂ CHCH(NH ₂)COOH=117.15 Purity: 98%(T)	GR	RT	36108-84	5G
			36108-42	25G
L-Valine Methyl Ester Hydrochloride [6306-52-1] (CH ₃) ₂ CHCH(NH ₂)COOCH ₃ ·HCl=167.63 Purity: 98%(T)	GR	R	36110-21	1G
Valinomycin from Streptomyces fulvissimus [2001-95-8] C ₅₄ H ₉₀ N ₆ O ₁₈ =1111.32	CP	R	36136-14	100MG
Vanadium, turnings [7440-62-2] V=50.94 Purity: 99.7% Turnings	EP	RT	36111-11	1G
Vanadium Standard Solution for Atomic Absorption Spectrometry 1000ppm	SP	RT	37511-54	100ML
Vanadium(V) Oxide [1314-62-1] V ₂ O ₅ =181.88 Purity: 99%(T)	GR	RT	36119-31	1G
			36119-02	25G
			36119-15	500G
Vanadium(V) Oxide, powder [1314-62-1] V ₂ O ₅ =181.88 for Elemental Analysis Purity: 99%(T)	SP	RT	36120-62	25G
Vanadium(IV) Oxyacetylacetonate [3153-26-2] (CH ₃ COCHCOCH ₃) ₂ VO=265.16 Purity: 95%(T)	EP	RT	36115-42	25G
Vanadium(IV) Oxydichloride [10213-09-9] VOCl ₂ =137.85	CP	RT	36129-72	25G
Vanadium(IV) Oxysulfate [27774-13-6] VOSO ₄ ·xH ₂ O	EP	RT	36117-22	25G
Vancomycin Hydrochloride from Streptomyces orientalis [123409-00-7] C ₆₆ H ₇₅ Cl ₂ N ₉ O ₂₄ ·HCl=1485.71 Purity: 90%(HPLC) Powder Titer: 1,030ug/mg	R		36137-91	1G

Vanillic Acid [121-34-6] HOC6H3(OCH3)COOH=168.15	EP	RT	36124-64	10G
Vanillin [121-33-5] HOC6H3(OCH3)CHO=152.15 Purity: 98%(T)	GR	RT	36126-02 36126-15	25G 500G
o-Vanillin [148-53-8] HOC6H3(OCH3)CHO=152.15	GR	RT	36134-92	25G
N-Vanillyldecanamide [31078-36-1] C18H29NO3=307.43 Purity: 95%(HPLC) Produced by Nagara Science Co., Ltd.	EP	R	05087-11	1MG
N-Vanillylnonanamide [2444-46-4] C17H27NO3=293.40 Purity: 95%(HPLC) Produced by Nagara Science Co., Ltd.	EP	R	05086-21	1MG
Vaseline [8009-03-8] White color Yellow color	CP	RT	36202-05 36203-95	500G 500G
Verapamil Hydrochloride [152-11-4] C27H38N2O4·HCl=491.06 Purity: 98%(T)	GR	RT	36232-31	1G
Veratridine, free base [71-62-5] C36H51NO11=673.79 Purity: 98%(TLC)	GR	F	36239-74	10MG
Veratrole [91-16-7] C6H4(OCH3)2=138.16 Purity: 99%(GC)	GR	RT	36213-52	25G
Vinyl Acetate(monomer) [108-05-4] CH3COOCH:CH2=86.09 Purity: 98%(GC) Activity: approx. 5ppm HQ	CP	A	36218-15	500ML
Vinyl Acetate(polymer) [9003-20-7] Approx. 75% in Ethanol Polymerization: approx. 500 Concentration: 70%	CP	RT	36235-85	500G
Vinyl Chloride(polymer) [9002-86-2]	CP	RT	36305-65	500G
2-Vinylpyridine [100-69-6] C5H4NCH:CH2=105.14 Stabilizer: approx.0.1% TBC	EP	R	36328-62	25ML
4-Vinylpyridine [100-43-6] C5H4NCH:CH2=105.14 Purity: 95%(GC)	EP	R	36310-72	25ML
N-Vinyl-2-pyrrolidone [88-12-0] C4H6ONCH:CH2=111.14 Purity: 99%(GC)	EP	A	36311-62 36311-75	25G 500G
Vitamin A Acetate, all trans(Synthetic) 500,000 USP u/g [127-47-9] C22H32O2=328.49 Matrix of Cornstarch and Gelatin		F	36330-54	10G
Vitamin A Acid, all-trans [all-trans-Retinoic Acid] [302-79-4] C20H28O2=300.44 Purity: 98%(HPLC) Ampule	GR	F	36331-44 36331-31	100MG 1G
Vitamin A Palmitate [79-81-2] C36H60O2=524.86	GR	A	36318-34 36318-92	5G 25G

Vitamin B1 Hydrochloride [Thiamine Hydrochloride] [67-03-8] C12H17CIN4OS·HCl=337.27	GR	RT	36319-24 36319-82	5G 25G
Vitamin B1 Nitrate [Thiamine Nitrate] [532-43-4] C12H17N5O4S=327.36	GR	RT	36320-42	25G
Vitamin B2 [Riboflavin] [83-88-5] C17H20N4O6=376.36 for Electrophoresis	GR	RT	36321-74 36321-32 36322-51	5G 25G 1G
Vitamin B12 [68-19-9] C63H88CoN14O14P=1355.37 Crystalline	GR	R	36323-96 36323-41 36323-54	100MG 1G 5G
Vitamin D2 [Calciferol] [50-14-6] C28H44O=396.65	GR	R	36402-01 36402-14	1G 5G
Vitamin D3 [67-97-0] C27H44O=384.64 Crystalline	GR	R	36403-04 36403-91	100MG 1G
Vitamin K1 [84-80-0] C31H46O2=450.70 Purity: 97%-102%(UV)	GR	R	36404-81 36404-94	1G 5G
Vitamin K3 [2-Methyl-1,4-naphthoquinone;Menadione] [58-27-5] C11H8O2=172.18 Purity: 98%(HPLC)	GR	RT	36405-71 36405-84 36405-42	1G 5G 25G
Vitamin K5 [130-24-5] C11H11NO·HCl=209.67	GR	RT	36406-61	1G
Vitamin P [520-26-3] C28H34O15=610.56	GR	RT	36407-64	5G
Vitamin U [3493-12-7] C6H14CINO2S=199.70 Purity: 98%(T)	GR	RT	36408-54	5G

[W]

Water deionized & sterilized							
for Molecular Biology	Nuclease and Protease tested	Sterility tested	Endotoxin tested	SP	RT	06442-95	500ML
Water, DEPC treated, RNase tested [7732-18-5]							
for Molecular Biology	Nuclease and Protease tested			SP	RT	36420-61	10X1ML
						36420-74	50X1ML
for Molecular Biology	Nuclease and Protease tested			SP	RT	36415-54	100ML
						36415-41	1L
Water, Sterile-filtered and Autoclaved, Nuclease tested [7732-18-5]							
for Molecular Biology	Autoclave treated, in heat-resistant bottle, Nuclease and Protease tested			SP	RT	36421-35	500ML
WB Stripping Solution							
for Histochemical Research				SP	R	05364-55	500ML
WB Stripping Solution Strong							
for Histochemical Research				SP	R	05677-65	500ML
WB Stripping Solution Trial Set							
for Histochemical Research	Component: WB Stripping Solution(40ml), WB Stripping Solution Strong(40ml)			SP	R	05680-21	1SET
Weigert's Resorcinol Fuchsin Stain Solution							
					RT	37273-55	500ML
Wettability Standard Solution No.31							
					RT	36524-24	50ML
Wettability Standard Solution No.32							
					RT	36525-14	50ML
Wettability Standard Solution No.33							
					RT	36526-04	50ML
Wettability Standard Solution No.34							
					RT	36527-94	50ML
Wettability Standard Solution No.35							
					RT	36528-84	50ML
Wettability Standard Solution No.36							
					RT	36529-74	50ML
Wettability Standard Solution No.37							
					RT	36530-34	50ML
Wettability Standard Solution No.38							
					RT	36531-24	50ML
Wettability Standard Solution No.39							
					RT	36532-14	50ML
Wettability Standard Solution No.40							
					RT	36533-04	50ML
Wettability Standard Solution No.41							
					RT	36534-94	50ML
Wettability Standard Solution No.42							
					RT	36535-84	50ML
Wettability Standard Solution No.43							
					RT	36536-74	50ML
Wettability Standard Solution No.44							
					RT	36537-64	50ML
Wettability Standard Solution No.45							
					RT	36538-54	50ML
Wettability Standard Solution No.46							
					RT	36539-44	50ML
Wettability Standard Solution No.48							
					RT	36540-04	50ML
Wettability Standard Solution No.50							
					RT	36541-94	50ML
Wettability Standard Solution No.52							
					RT	36542-84	50ML

Wettability Standard Solution No.54							
					RT	36543-74	50ML
Wood's Alloy [76093-98-6]							
Granular				EP	RT	36506-22	25G
						36506-35	500G
Wortmannin [19545-26-7]							
C23H24O8=428.43							
Purity: 95%(HPLC)				GR	R	36550-61	1MG
Wright's Stain Buffer Solution							
					RT	37216-34	100ML
Wright's Stain Solution							
					RT	37215-44	100ML
						37215-15	500ML
Wuweizisu C [61301-33-5]							
C22H24O6=384.42							
Purity: 99%(HPLC) Produced by Nagara Science Co., Ltd.				GR	R	05080-94	5MG

[X]

Xanthine [69-89-6] C ₅ H ₄ N ₄ O ₂ =152.11 Purity: 98%-102%(UV)	GR	RT	36520-64	5G
Xanthine Oxidase from Buttermilk [9002-17-9] Activity: 1.0-1.5u/mg protein 60% in Ammonium Sulfate suspension	BC	R	36548-82	25UNITS
Xanthine Sodium Salt [1196-43-6] Purity: 98%(HPLC)	GR	RT	36515-31 36515-44	1G 5G
Xanthone [90-47-1] C ₁₃ H ₈ O ₂ =196.20	GR	RT	36516-92	25G
Xanthotoxin [8-Methoxypsoralen] [298-81-7] C ₁₂ H ₈ O ₄ =216.19 Purity: 99%(GC)	GR	RT	36606-41	1G
Xylan from Beechwood [9014-63-5]		RT	02379-94 02379-52	5G 25G
Xylene [1330-20-7] C ₆ H ₄ (CH ₃) ₂ =106.17 Purity: 80%(GC) Purity: 90%(GC) for Liquid Scintillation Purity: 90%(GC)	EP GR SP	RT	36611-45 36612-35 36614-15	500ML 500ML 500ML
Xylene <H₂O<30ppm> [1330-20-7] C ₆ H ₄ (CH ₃) ₂ =106.17 Purity: 80%(GC) Special Cap	GR	RT	04116-64	100ML
o-Xylene [95-47-6] C ₆ H ₄ (CH ₃) ₂ =106.17 Purity: 97%(GC) Purity: 98%(GC)	EP GR	RT	36615-05 36616-82 36616-95	500ML 25ML 500ML
m-Xylene [108-38-3] C ₆ H ₄ (CH ₃) ₂ =106.17 Purity: 99%(GC)	GR	RT	36618-62 36618-75	25ML 500ML
p-Xylene [106-42-3] C ₆ H ₄ (CH ₃) ₂ =106.17 Purity: 98%(GC)	GR	RT	36620-12 36620-25	25ML 500ML
Xylene Cyanol FF [2650-17-1] C ₂₅ H ₂₇ N ₂ NaO ₆ S ₂ =538.61 Produced by Chroma	GR	RT	36629-64 04565-71	5G 1G
p-Xylene-2-sulfonic Acid [609-54-1] C ₈ H ₁₀ O ₃ S·2H ₂ O=222.26	GR	RT	36625-62	25G
2,3-Xylenol [2,3-Dimethylphenol] [526-75-0] (CH ₃) ₂ C ₆ H ₃ OH=122.16	GR	RT	36706-02	25G
2,5-Xylenol [2,5-Dimethylphenol] [95-87-4] (CH ₃) ₂ C ₆ H ₃ OH=122.16 Purity: 98%(GC)	GR	RT	36705-12	25G
2,6-Xylenol [2,6-Dimethylphenol] [576-26-1] (CH ₃) ₂ C ₆ H ₃ OH=122.16 Purity: 99%(GC)	GR	RT	36708-82	25G

Xylenol Orange [1611-35-4] C ₃₁ H ₃₀ N ₂ O ₁₃ SN ₂ =716.62 Metal Indicator	SP	RT	36709-01	1G
2,6-Xylidine [2,6-Dimethylaniline] [87-62-7] (CH ₃) ₂ C ₆ H ₃ NH ₂ =121.18 Purity: 98%(GC)	GR	RT	36715-82	25G
Xylitol [87-99-0] HOCH ₂ (CHOH) ₃ CH ₂ OH=152.15 Purity: 98%(T)	GR	RT	36718-52 36718-65	25G 500G
D-(+)-Xylose [58-86-6] C ₅ H ₁₀ O ₅ =150.13	GR	RT	36719-42 36719-55 36719-84	25G 500G 10KG
p-Xylylene Bromide [623-24-5] C ₆ H ₄ (CH ₂ Br) ₂ =263.96	GR	RT	36725-52	25G

[Y]

Y-27632	for Biochemical Research We sell the product under the license of Mitsubishi Tanabe Pharma Corporation	SP	F	08945-71	1MG
				08945-84	5MG
Yohimbine Hydrochloride [65-19-0]					
C ₂₁ H ₂₆ N ₂ O ₃ ·HCl=390.90					
Purity: 98%(N)		GR	RT	36805-31	1G
Ytterbium [7440-64-4]					
Yb=173.054					
Purity: 99% Turnings size: approx. 1-5mm		EP	RT	36806-21	1G
Ytterbium(III) Nitrate [35725-34-9]					
Yb(NO ₃) ₃ ·xH ₂ O					
Purity: 99%(W)		EP	RT	36808-01	1G
Yttrium [7440-65-5]					
Y=88.90585					
Purity: 99.9% Turnings		EP	RT	36810-51	1G
Yttrium Chloride Hexahydrate [10025-94-2]					
YCl ₃ ·6H ₂ O=303.36					
Purity: 99.9%		EP	RT	36811-41	1G
Yttrium Nitrate [13494-98-9]					
Y(NO ₃) ₃ ·6H ₂ O=383.01					
		EP	RT	36813-21	1G
Yttrium Oxide [1314-36-9]					
Y ₂ O ₃ =225.81					
Purity: 99.99%		GR	RT	36815-14	5G
				36815-72	25G

[Z]

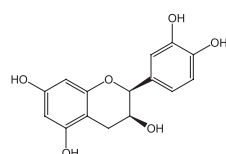
trans-Zeatin [1637-39-4]					
C ₁₀ H ₁₃ N ₅ O=219.24					
Purity: 98%(HPLC)		GR	R	36835-96	10MG
				36835-54	100MG
Ziehl-Neelsen Carbol-Fuchsin Stain Solution					
			RT	37217-24	100ML
				37217-95	500ML
Zinc [7440-66-6]					
Zn=65.38					
Purity: 99.99%(Subtracting method)		GR	RT	02444-24	100G
Zinc, coarse powder, As free [7440-66-6]					
Zn=65.38					
Sand particle size: 12mesh or less		GR	RT	36902-35	500G
Zinc, drop [7440-66-6]					
Zn=65.38					
Purity: 99.9999% Granular particle size: approx. 5mm		GR	RT	36831-52	25G
Zinc, granular [7440-66-6]					
Zn=65.38					
Metal granular		EP	RT	36819-45	500G
Arsenic free		GR	RT	36821-95	500G
Zinc, mossy [7440-66-6]					
Zn=65.38					
		EP	RT	36823-75	500G
Zinc, plate [7440-66-6]					
Zn=65.38					
		EP	RT	02085-05	500G
Zinc Powder [7440-66-6]					
Zn=65.38					
Purity: 85%(T) Powder Average particle size: approx. 7um		EP	RT	36906-95	500G
for Analysis of Poisonous Metal Purity: 90%(T)		SP	RT	36936-34	250G
0.1mol/l-Zinc Solution [7440-66-6]					
			RT	37434-45	500ML
0.05mol/l-Zinc Solution					
			RT	95844-75	500ML
0.01mol/l-Zinc Solution					
			RT	37435-35	500ML
Zinc Standard Solution					
for Atomic Absorption Spectrometry 1000ppm		SP	RT	37518-84	100ML
for Atomic Absorption Spectrometry 100ppm		SP	RT	37547-04	100ML
Zinc Acetate Dihydrate [5970-45-6]					
Zn(CH ₃ COO) ₂ ·2H ₂ O=219.50					
Purity: 98%(T)		EP	RT	36910-25	500G
Purity: 99%(T)		GR	RT	36911-15	500G
0.1mol/l-Zinc Acetate Solution(N/5)					
			RT	95840-15	500ML
Zinc Acetylacetonate [14024-63-6]					
(CH ₃ COCHCOCH ₃) ₂ Zn·H ₂ O=281.61					
		EP	RT	36912-92	25G
Zinc Bromide [7699-45-8]					
ZnBr ₂ =225.19					
Purity: 98%(T)		EP	RT	36914-72	25G
Zinc Carbonate, Basic [5263-02-5]					
		CP	RT	36916-65	500G

Zinc Chloride [7646-85-7]					
ZnCl ₂ =136.29					
Purity: 85%(T)	CP	RT	36918-45	500G	
Purity: 90%(T)	EP	RT	36919-35	500G	
Purity: 98%(T)	GR	RT	36920-11	1G	
			36920-24	25G	
			36920-95	500G	
for Molecular Biology Purity: 98%(T) Nuclease and Protease tested	SP	RT	08780-34	5G	
Zinc Cyanide [557-21-1]					
Zn(CN) ₂ =117.41					
	CP	RT	36922-62	25G	
Zinc 2-Ethylhexanoate [136-53-8]					
	CP	RT	36933-35	500G	
Zinc Fluoride [13986-18-0]					
ZnF ₂ ·4H ₂ O=175.44					
	CP	RT	36925-45	500G	
Zinc Iodide [10139-47-6]					
ZnI ₂ =319.19					
Purity: 97%(T)	CP	RT	36927-12	25G	
Zinc Nitrate Hexahydrate [10196-18-6]					
Zn(NO ₃) ₂ ·6H ₂ O=297.48					
Purity: 97%(T)	EP	A	36931-55	500G	
Purity: 99%(T)	GR	A	36932-32	25G	
			36932-45	500G	
Zincon [62625-22-3]					
C ₂₀ H ₁₅ N ₄ NaO ₆ S=462.41					
for Metal Colorimetric Determination	SP	RT	37015-51	1G	
Zinc Oxalate [4255-07-6]					
ZnC ₂ O ₄ ·2H ₂ O=189.43					
	CP	RT	36934-12	25G	
Zinc Oxide [1314-13-2]					
ZnO=81.38					
	EP	RT	37001-05	500G	
Purity: 99%(T)	GR	RT	37002-95	500G	
Zinc Selenide [1315-09-9]					
ZnSe=144.34					
	GR	RT	37006-42	25G	
Zinc Stearate [557-05-1]					
Zn(C ₁₈ H ₃₅ O ₂) ₂ =632.32					
	CP	RT	37009-25	500G	
Zinc Sulfate Heptahydrate [7446-20-0]					
ZnSO ₄ ·7H ₂ O=287.55					
Purity: 99%(T)	EP	RT	37010-85	500G	
Purity: 99.5%(T)	GR	RT	37011-91	1G	
			37011-62	25G	
			37011-75	500G	
0.1mol/l-Zinc Sulfate Solution					
		RT	95854-45	500ML	
Zyosan A from Saccharomyces cerevisiae [58856-93-2]					
	R		37037-84	5G	

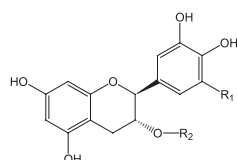
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Over hundred of authentic natural products such as 24 catechins, 4 Theaflavins, 16 isoflavones, 4 Ginkgolides, 3 Curcumins, 10 Shikonins/Alkannins, 5 Glycyrrhizin analogs, 6 Gomisins, etc. are available and most of them are the world's first commercial products.

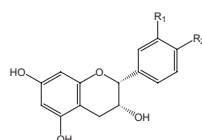
Green Tea



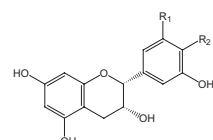
(+)-Epicatechin



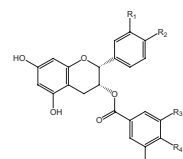
(-) Catechin R₁=R₂=H
 (-) Gallo catechin R₁=OH, R₂=H
 (-) Catechin gallate R₁=H, R₂=Galloyl
 (-) Gallo catechin gallate R₁=OH, R₂=Galloyl



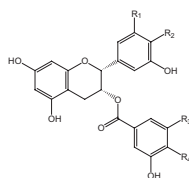
(-)-Epicatechin R₁=R₂=OH
 (-)-Epicatechin-3'-O-methylether R₁=OCH₃, R₂=OH
 (-)-Epicatechin-4'-O-methylether R₁=OH, R₂=OCH₃



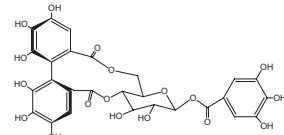
(-)-Epigallocatechin R₁=R₂=OH
 (-)-Epigallocatechin-3'-O-methylether R₁=OCH₃, R₂=OH
 (-)-Epigallocatechin-4'-O-methylether R₁=OH, R₂=OCH₃



(-)-Epicatechin gallate R₁=R₂=R₃=R₄=OH
 (-)-Epicatechin-3'-O-methylether gallate R₁=OCH₃, R₂=R₃=R₄=OH
 (-)-Epicatechin-4'-O-methylether gallate R₂=OCH₃, R₁=R₃=R₄=OH
 (-)-Epicatechin 3-(3'-O-methyl) gallate R₃=OCH₃, R₁=R₂=R₄=OH
 (-)-Epicatechin 3-(4'-O-methyl) gallate R₄=OCH₃, R₁=R₂=R₃=OH



(-)-Epigallocatechin gallate R₁=R₂=R₃=R₄=OH
 (-)-Epigallocatechin-3'-O-methylether gallate R₁=OCH₃, R₂=R₃=R₄=OH
 (-)-Epigallocatechin-4'-O-methylether gallate R₂=OCH₃, R₁=R₃=R₄=OH
 (-)-Epigallocatechin-3-(3'-O-methyl) gallate R₃=OCH₃, R₁=R₂=R₄=OH
 (-)-Epigallocatechin-3-(4'-O-methyl) gallate R₄=OCH₃, R₁=R₂=R₃=OH



Strictinin

Tea catechins

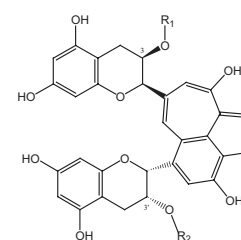
Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
(-)-Epicatechin [(-)-EC]	490-46-0	C ₁₅ H ₁₄ O ₆	290.27	98%(HPLC)	GR	R	02547-84 02547-26	10 mg 100 mg
(-)-Epigallocatechin [(-)-EGC]	970-74-1	C ₁₅ H ₁₄ O ₇	306.27	98%(HPLC)	GR	R	02564-54 02564-96	10 mg 100 mg
(-)-Epicatechin gallate [(-)-ECg]	1257-08-5	C ₂₂ H ₁₈ O ₁₀	442.37	98%(HPLC)	GR	R	02565-44 02565-86	10 mg 100 mg
(-)-Epigallocatechin gallate [(-)-EGCg]	989-51-5	C ₂₂ H ₁₈ O ₁₁	458.37	98%(HPLC)	GR	R	02566-34 02566-76	10 mg 100 mg
(+)-Catechin hydrate [(+)-C]	88191-48-4	C ₁₅ H ₁₄ O ₆ · H ₂ O	308.28	98%(HPLC)	GR	R	02567-24	10 mg
(-)-Catechin [(-)-C]	18829-70-4	C ₁₅ H ₁₄ O ₆	290.27	98%(HPLC)	GR	R	02568-14	10 mg
(-)-Gallocatechin [(-)-GC]	3371-27-5	C ₁₅ H ₁₄ O ₇	306.27	98%(HPLC)	GR	R	02569-04	10 mg
(-)-Catechin gallate [(-)-Cg]	130405-40-2	C ₂₂ H ₁₈ O ₁₀	442.37	98%(HPLC)	GR	R	02570-64	10 mg
(-)-Gallocatechin gallate [(-)-GCg]	4233-96-9	C ₂₂ H ₁₈ O ₁₁	458.37	98%(HPLC)	GR	R	02572-44	10 mg
(+)-Epicatechin [(+)-EC]	35323-91-2	C ₁₅ H ₁₄ O ₆	290.27	98%(HPLC)	GR	R	02573-34	10 mg
Catechin Mixture ((-)-Epicatechin, (-)-Epigallocatechin, (-)-Epicatechin gallate, (-)-Epigallocatechin gallate)				Total 85% (HPLC)		R	05158-81	1 g
Strictinin	517-46-4	C ₂₇ H ₂₂ O ₁₈	634.45	98%(HPLC)	GR	R	08057-24	5 mg

Green Tea (Continued)

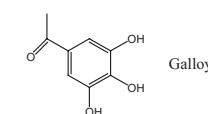
Tea methylated catechins

Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
(-)-Epicatechin-3'-O-methylether [(-)-EC-3'-O-Me]		C ₁₆ H ₁₆ O ₆	304.29	90%(HPLC)	EP	F	02574-11	1 mg
(-)-Epicatechin-4'-O-methylether [(-)-EC-4'-O-Me]		C ₁₆ H ₁₆ O ₆	304.29	90%(HPLC)	EP	F	02575-01	1 mg
(-)-Epigallocatechin-3'-O-methylether [(-)-EGC-3'-O-Me]		C ₁₆ H ₁₆ O ₇	320.29	90%(HPLC)	EP	F	02576-91	1 mg
(-)-Epigallocatechin-4'-O-methylether [(-)-EGC-4'-O-Me]	17291-05-3	C ₁₆ H ₁₆ O ₇	320.29	90%(HPLC)	EP	F	02577-81	1 mg
(-)-Epicatechin-3'-O-methylether gallate [(-)-ECg-3'-O-Me]		C ₂₃ H ₂₀ O ₁₀	456.40	90%(HPLC)	EP	F	02578-71	1 mg
(-)-Epicatechin-4'-O-methylether gallate [(-)-ECg-4'-O-Me]		C ₂₃ H ₂₀ O ₁₀	456.40	90%(HPLC)	EP	F	02579-61	1 mg
(-)-Epicatechin 3-(3'-O-methyl) gallate [(-)-ECg-3'-O-Me]	83104-86-3	C ₂₃ H ₂₀ O ₁₀	456.40	90%(HPLC)	EP	F	02580-21	1 mg
(-)-Epicatechin 3-(4'-O-methyl) gallate [(-)-ECg-4'-O-Me]	108907-44-4	C ₂₃ H ₂₀ O ₁₀	456.40	90%(HPLC)	EP	F	02581-11	1 mg
(-)-Epigallocatechin-3'-O-methylether gallate [(-)-EGCg-3'-O-Me]	298700-56-8	C ₂₃ H ₂₀ O ₁₁	472.40	90%(HPLC)	EP	F	02582-01	1 mg
(-)-Epigallocatechin-4'-O-methylether gallate [(-)-EGCg-4'-O-Me]	298700-57-9	C ₂₃ H ₂₀ O ₁₁	472.40	90%(HPLC)	EP	F	02584-81	1 mg
(-)-Epigallocatechin 3-(3'-O-methyl) gallate [(-)-EGCg-3'-O-Me]	83104-87-4	C ₂₃ H ₂₀ O ₁₁	472.40	98%(HPLC)	GR	F	05167-61	1 mg
(-)-Epigallocatechin 3-(4'-O-methyl) gallate [(-)-EGCg-4'-O-Me]	224434-07-5	C ₂₃ H ₂₀ O ₁₁	472.40	98%(HPLC)	GR	F	05168-51	1 mg

Black Tea



Theaflavin R₁=R₂=H
 Theaflavin 3-O-gallate R₁=Galloyl, R₂=H
 Theaflavin 3'-O-gallate R₁=H, R₂=Galloyl
 Theaflavin 3,3'-di-O-gallate R₁=R₂=Galloyl



Galloyl

Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
Theaflavin	4670-05-7	C ₂₉ H ₂₄ O ₁₂	564.49	90%(HPLC)	EP	F	02587-51	1 mg
Theaflavin 3-O-gallate	30462-34-1	C ₃₆ H ₂₈ O ₁₆	716.60	90%(HPLC)	EP	F	02588-41	1 mg
Theaflavin 3'-O-gallate	28543-07-9	C ₃₆ H ₂₈ O ₁₆	716.60	90%(HPLC)	EP	F	02589-31	1 mg
Theaflavin 3,3'-di-O-gallate	30462-35-2	C ₄₃ H ₃₂ O ₂₀	868.70	90%(HPLC)	EP	F	02591-81	1 mg

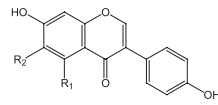
Plant Extract Compounds

Authentic natural products

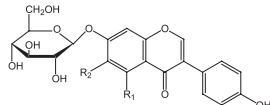
produced by Nagara Science Co., Ltd.

Wyłączny dystrybutor: Genore chromatografia, info@genore.pl, tel. 22 40 107 34

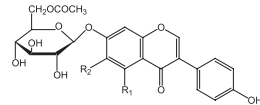
■ Soy Bean



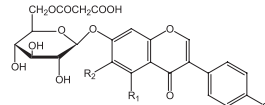
Daidzein R₁=R₂=H
Glycitein R₁=H, R₂=OCH₃
Genistein R₁=OH, R₂=H



Daidzin R₁=R₂=H
Glycitin R₁=H, R₂=OCH₃
Genistin R₁=OH, R₂=H



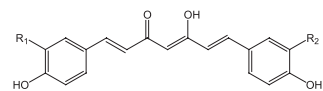
6''-O-Acetyldaidzin R₁=R₂=H
6''-O-Acetylglycitein R₁=H, R₂=OCH₃
6''-O-Acetylgenistin R₁=OH, R₂=H



6''-O-Malonyldaidzin R₁=R₂=H
6''-O-Malonylglycitein R₁=H, R₂=OCH₃
6''-O-Malonylgenistin R₁=OH, R₂=H

Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
Daidzein	486-66-8	C ₁₅ H ₁₀ O ₄	254.24	98%(HPLC)	GR	R	09388-64 (inquiry)	10 mg 100 mg
Glycitein	40957-83-3	C ₁₆ H ₁₂ O ₅	284.26	98%(HPLC)	GR	R	09387-74 (inquiry)	10 mg 100 mg
Genistein	446-72-0	C ₁₅ H ₁₀ O ₅	270.24	98%(HPLC)	GR	R	09390-14 (inquiry)	10 mg 100 mg
Daidzin	552-66-9	C ₂₁ H ₂₀ O ₉	416.38	98%(HPLC)	GR	R	09389-54 (inquiry)	10 mg 100 mg
Glycitin	40246-10-4	C ₂₂ H ₂₂ O ₁₀	446.40	98%(HPLC)	GR	R	09391-04 (inquiry)	10 mg 100 mg
Genistin	529-59-9	C ₂₁ H ₂₀ O ₁₀	432.38	98%(HPLC)	GR	R	09386-84 (inquiry)	10 mg 100 mg
6''-O-Acetyldaidzin	71385-83-6	C ₂₃ H ₂₂ O ₁₀	458.41	90%(HPLC)	EP	F	04580-61	1 mg
6''-O-Acetylgenistin	73566-30-0	C ₂₃ H ₂₂ O ₁₁	474.41	90%(HPLC)	EP	F	04613-31	1 mg
6''-O-Acetylglycitein	134859-96-4	C ₂₄ H ₂₄ O ₁₁	488.44	90%(HPLC)	EP	F	04607-21	1 mg
6''-O-Malonyldaidzin	124590-31-4	C ₂₄ H ₂₂ O ₁₂	502.42	90%(HPLC)	EP	F	04616-01	1 mg
6''-O-Malonylgenistin	51011-05-3	C ₂₄ H ₂₂ O ₁₃	518.42	90%(HPLC)	EP	F	04625-81	1 mg
6''-O-Malonylglycitein	137705-39-6	C ₂₅ H ₂₄ O ₁₃	532.45	90%(HPLC)	EP	F	04624-91	1 mg
Isoflavone Aglycon Mixture A (Daidzein ≥ 50%), from Soybean				Total 95% (HPLC)		RT	05159-71	1g
Isoflavone Aglycon Mixture B (Genistein ≥ 50%), from Soybean				Total 95% (HPLC)		RT	05160-31	1g
Isoflavone Glucoside Mixture A (Daidzin ≥ 50%), from Soybean				Total 95% (HPLC)		RT	05161-21	1g
Isoflavone Glucoside Mixture B (Genistein ≥ 50%), from Soybean				Total 95% (HPLC)		RT	05162-11	1g

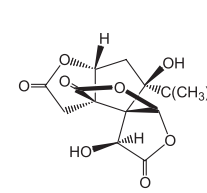
■ Turmeric



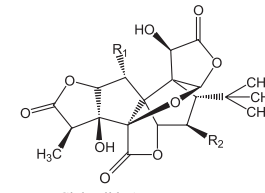
Curcumin 1 R₁=R₂=OCH₃
Curcumin 2 R₁=OCH₃, R₂=H
Curcumin 3 R₁=R₂=H

Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
Curcumin 1	458-37-7	C ₂₁ H ₂₀ O ₆	368.38	98%(HPLC)	GR	R	02643-14	100 mg
Curcumin 2	297160-27-1	C ₂₀ H ₁₈ O ₅	338.35	98%(HPLC)	GR	R	02644-04	10 mg
Curcumin 3	33171-05-0	C ₁₉ H ₁₆ O ₄	308.33	98%(HPLC)	GR	R	02645-94	10 mg

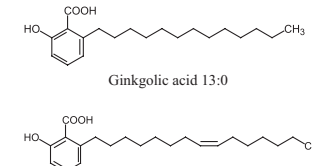
■ Ginkgo Biloba



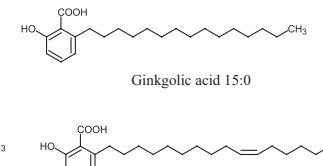
(-)-Bilobalide



Ginkgolide A R₁=R₂=H
Ginkgolide B R₁=OH, R₂=H
Ginkgolide C R₁=R₂=OH



Ginkgolic acid 13:0



Ginkgolic acid 15:0



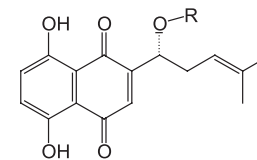
Ginkgolic acid 15:1



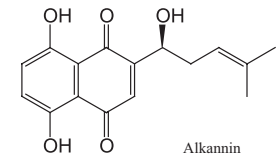
Ginkgolic acid 17:1

Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
(-)-Bilobalide	33570-04-6	C ₁₅ H ₁₈ O ₈	326.30	98%(HPLC)	GR	R	02642-24 02642-66	10 mg 100 mg
Ginkgolic acid 13:0	20261-38-5	C ₂₀ H ₃₂ O ₃	320.47	99%(HPLC)	GR	R	04073-24	5 mg
Ginkgolic acid 15:0	16611-84-0	C ₂₂ H ₃₆ O ₃	348.52	99%(HPLC)	GR	R	04074-14	5 mg
Ginkgolic acid 15:1 [Ginkgolic acid, Ginkgolic acid I]	22910-60-7	C ₂₂ H ₃₄ O ₃	346.50	99%(HPLC)	GR	R	04067-14	10 mg
Ginkgolic acid 15:1 + 13:0 (4:1)				99%(HPLC)	GR	R	04071-44	10 mg
Ginkgolic acid 17:1 [Ginkgolic acid II]	111047-30-4	C ₂₄ H ₃₈ O ₃	374.56	99%(HPLC)	GR	R	04068-04	10 mg
Ginkgolic acid 17:1 + 15:0 (6:1)				99%(HPLC)	GR	R	04072-34	10 mg
Ginkgolide A	15291-75-5	C ₂₀ H ₂₄ O ₉	408.40	98%(HPLC)	GR	R	02592-84 02592-26	10 mg 100 mg
Ginkgolide B	15291-77-7	C ₂₀ H ₂₄ O ₁₀	424.40	98%(HPLC)	GR	R	02593-74 02593-16	10 mg 100 mg
Ginkgolide C	15291-76-6	C ₂₀ H ₂₄ O ₁₁	440.40	98%(HPLC)	GR	R	02594-64 02594-06	10 mg 100 mg

■ Lithospermum Erythrorhizon



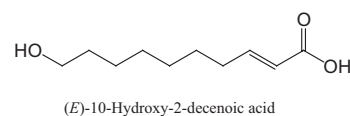
Shikonin R=H
Acetylshikonin R=COCH₃
Isobutyrylshikonin R=COCH(CH₃)₂
β-Hydroxyisovalerylshikonin R=COCH₂C(CH₃)₂OH
Isovalerylshikonin R=COCH₂CH(CH₃)₂
α-Methyl-n-butylshikonin R=COCH(CH₃)CH₂CH₃
β,β-Dimethylacrylshikonin R=COCH=C(CH₃)₂



Alkannin

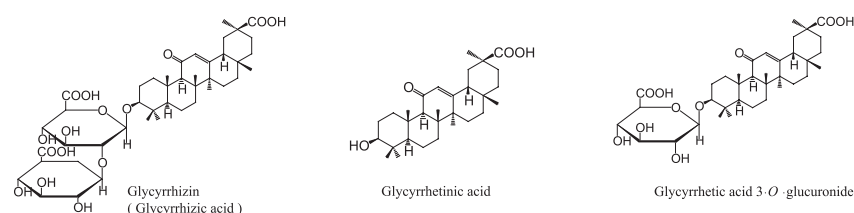
Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
Acetylshikonin	24502-78-1	C ₁₈ H ₁₈ O ₆	330.33	98%(HPLC)	GR	R	04057-44	10 mg
Alkannin	517-88-4	C ₁₆ H ₁₆ O ₅	288.30	99%(HPLC)	GR	R	05164-04	10 mg
β,β-Dimethylacrylshikonin	24502-79-2	C ₂₁ H ₂₂ O ₆	370.40	98%(HPLC)	GR	R	04062-64	10 mg
β-Hydroxyisovalerylshikonin	7415-78-3	C ₂₁ H ₂₄ O ₇	388.41	98%(HPLC)	GR	R	04059-24	10 mg
Isobutyrylshikonin	52438-12-7	C ₂₀ H ₂₂ O ₆	358.39	98%(HPLC)	GR	R	04058-34	10 mg
Isovalerylshikonin	52387-14-1	C ₂₁ H ₂₄ O ₆	372.41	98%(HPLC)	GR	R	04060-71	1 mg
α-Methyl-n-butylshikonin	92175-42-3	C ₂₁ H ₂₄ O ₆	372.41	98%(HPLC)	GR	R	04061-61	1 mg
Shikalkin	54952-43-1	C ₁₆ H ₁₆ O ₅	288.30	98%(HPLC)	GR	R	05375-44	10 mg
Shikonin	517-89-5	C ₁₆ H ₁₆ O ₅	288.30	99%(HPLC)	GR	R	05165-94	10 mg
Shikonin(Shikonin / Alkannin ≈ 6:1)		C ₁₆ H ₁₆ O ₅	288.30	98%(HPLC)	GR	R	04056-54 04056-96 (inquiry)	10 mg 100 mg 1 g

Royal Jelly



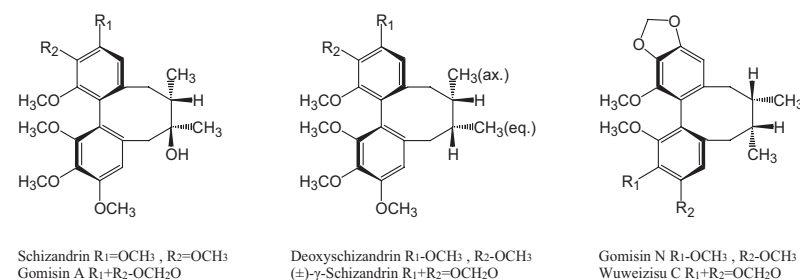
Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
(E)-10-Hydroxy-2-decenoic acid	14113-05-4	C ₁₀ H ₁₈ O ₃	186.25	98%(HPLC)	GR	R	04063-54 04063-96	10 mg 100 mg

Licorice (Glycyrrhiza)



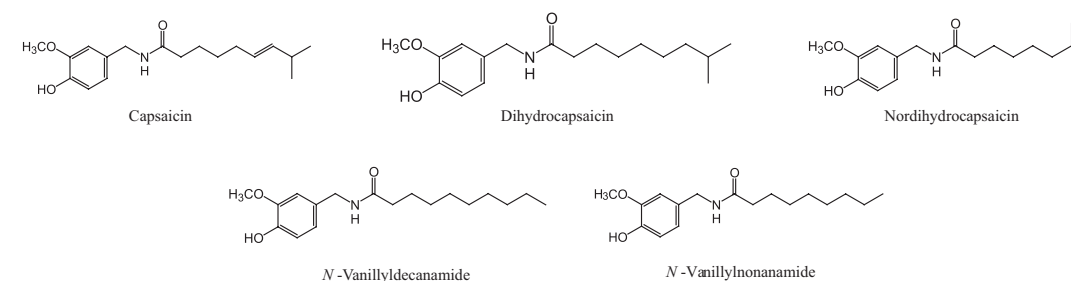
Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
Glycyrrhizin (Glycyrrhizic acid)	1405-86-3	C ₄₂ H ₆₂ O ₁₆ · nH ₂ O	822.93+	99%(HPLC)		R	(inquiry)	10 mg 100 mg
Glycyrrhetic acid monoammonium salt n-hydrate	53956-04-0	C ₄₂ H ₆₁ O ₁₆ NH ₄ · nH ₂ O	839.96+	99%(HPLC)	GR	RT	(inquiry) 04065-76	10 mg 100 mg
Glycyrrhetic acid dipotassium salt	68797-35-3	C ₄₂ H ₆₀ K ₂ O ₁₆	899.13	99%(HPLC)	GR	RT	04066-24 04066-66	10 mg 100 mg
18β-Glycyrrhetic acid	471-53-4	C ₃₀ H ₄₆ O ₄	470.69	99%(HPLC)	GR	RT	05088-14 (inquiry)	10 mg 100 mg
Glycyrrhetic acid 3-O-glucuronide	34096-83-8	C ₃₆ H ₅₄ O ₁₀	646.82	99%(HPLC)	GR	RT	05090-64	10 mg

Schisandra fruit



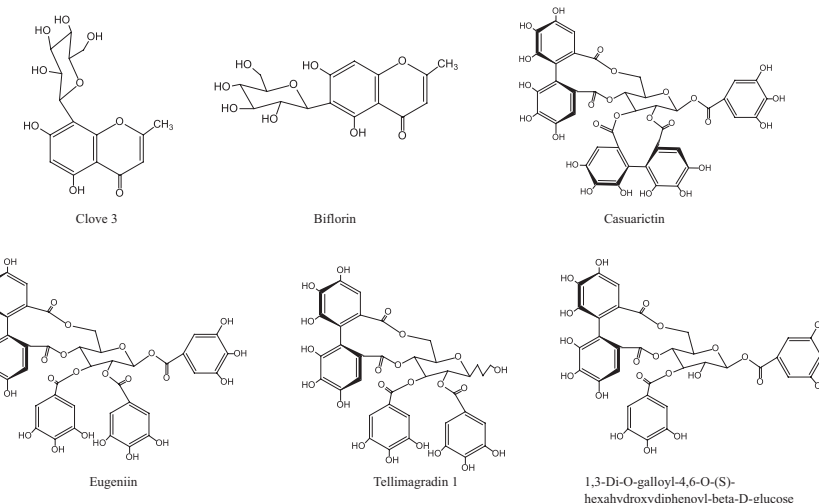
Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
Deoxyschizandrin	61281-38-7	C ₂₄ H ₃₂ O ₆	416.51	99%(HPLC)	GR	R	05078-44	5 mg
Gomisin A	58546-54-6	C ₂₃ H ₂₈ O ₇	416.46	99%(HPLC)	GR	R	05076-64	10 mg
Gomisin N	69176-52-9	C ₂₃ H ₂₈ O ₆	400.46	99%(HPLC)	GR	R	05075-74	10 mg
Schizandrin	7432-28-2	C ₂₄ H ₃₂ O ₇	432.51	99%(HPLC)	GR	R	05077-54	10 mg
(±)-γ-Schizandrin	61281-37-6	C ₂₃ H ₂₄ O ₆	400.46	99%(HPLC)	GR	R	05079-34	5 mg
Wuweizisu C	61301-33-5	C ₂₂ H ₂₄ O ₆	384.42	99%(HPLC)	GR	R	05080-94	5 mg

Red Pepper



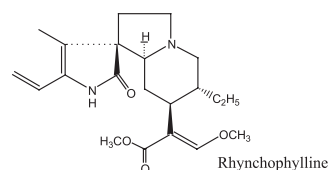
Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
Capsaicin	404-86-4	C ₁₈ H ₂₇ NO ₃	305.41	99%(HPLC)	GR	R	05081-84 (inquiry)	10 mg 100 mg
Capsaicin	404-86-4	C ₁₈ H ₂₇ NO ₃	305.41	95%(HPLC)		R	(inquiry)	50 mg 500 mg
Dihydrocapsaicin	19408-84-5	C ₁₈ H ₂₉ NO ₃	307.43	99%(HPLC)	GR	R	05083-64 (inquiry)	10 mg 100mg
Dihydrocapsaicin	19408-84-5	C ₁₈ H ₂₉ NO ₃	307.43	95%(HPLC)	EP	R	05084-54 (inquiry)	50 mg 500 mg
Nordihydrocapsaicin	28789-35-7	C ₁₇ H ₂₇ NO ₃	293.40	95%(HPLC)	EP	R	05085-31	1 mg
N-Vanillyldecanamide	31078-36-1	C ₁₈ H ₂₉ NO ₃	307.43	95%(HPLC)	EP	R	05087-11	1 mg
N-Vanillylnonanamide	2444-46-4	C ₁₇ H ₂₇ NO ₃	293.40	95%(HPLC)	EP	R	05086-21	1 mg
N-Vanillylnonanamide [Capsaicin (synthetic)]	2444-46-4	C ₁₇ H ₂₇ NO ₃	293.40	99%(HPLC)		R	(inquiry)	10 mg

Clove



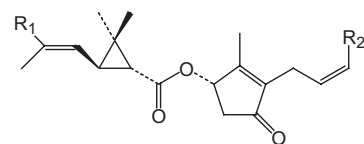
Product Name	CAS No.	Formula	M.W.	Purity	Grade	Storage	Product No.	PKG Size
Clove 3	152041-16-2	C ₁₆ H ₁₈ O ₉	354.31	95%(HPLC)		R	(inquiry)	5 mg
Biflorin	89701-85-9	C ₁₆ H ₁₈ O ₉	354.31	95%(HPLC)		R	(inquiry)	5 mg
Casuarictin	79786-00-8	C ₄₁ H ₂₈ O ₂₆	936.65	95%(HPLC)	EP	R	08258-94	5 mg
Eugeniin	81571-72-4	C ₄₁ H ₃₀ O ₂₆	938.66	95%(HPLC)	EP	R	08257-04	5 mg
Tellimagrandin I	118014-28-1	C ₃₄ H ₂₆ O ₂₂	786.56	95%(HPLC)	EP	R	08259-84	5 mg
1,3-Di-O-galloyl-4,6-O-(S)-hexahydroxydiphenyl-β-D-glucose		C ₃₄ H ₂₆ O ₂₂	786.56	90%(HPLC)		R	(inquiry)	1 mg

■ Uncaria Rhynchophylla



Product Name	CAS No.	Formula	M.W.	Purity	Storage	Product No.	PKG Size
Rhynchophylline	76-66-4	C ₂₂ H ₂₈ N ₂ O ₄	384.47	99%(HPLC)	R	(inquiry)	10 mg

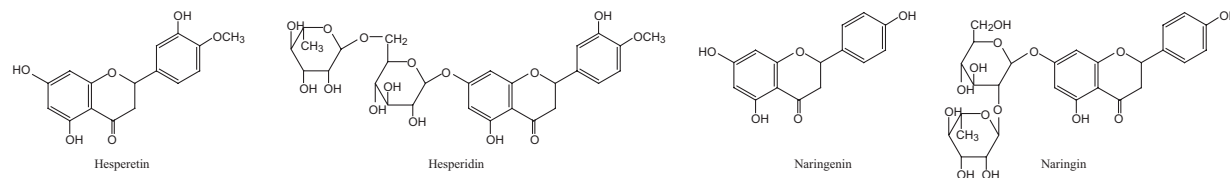
■ Pyrethrins



Pyrethrin I : R₁ = CH₃, R₂ = CH=CH₂
 Pyrethrin II : R₁ = C(O)OCH₃, R₂ = CH=CH₂
 Cinerin I : R₁ = R₂ = CH₃
 Cinerin II : R₁ = C(O)OCH₃, R₂ = CH₃
 Jasmolin I : R₁ = CH₃, R₂ = CH₂CH₃
 Jasmolin II : R₁ = C(O)OCH₃, R₂ = CH₂CH₃

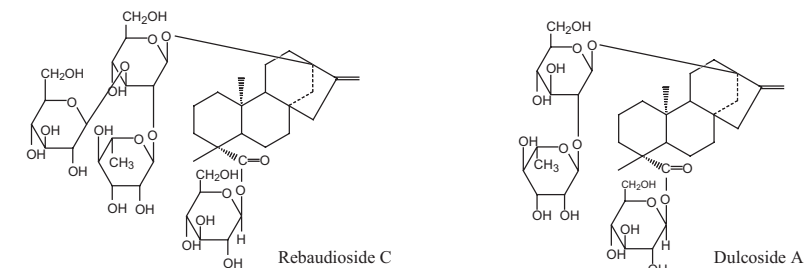
Product Name	CAS No.	Formula	M.W.	Purity	Storage	Product No.	PKG Size
Cinerin I	25402-06-6	C ₂₀ H ₂₈ O ₃	316.43	90%(HPLC)	F	(inquiry)	
Cinerin II	121-20-0	C ₂₁ H ₂₈ O ₅	360.44	90%(HPLC)	F	(inquiry)	
Pyrethrin I	121-21-1	C ₂₁ H ₂₈ O ₃	328.45	90%(HPLC)	F	(inquiry)	
Pyrethrin II	121-29-9	C ₂₂ H ₂₈ O ₅	372.45	90%(HPLC)	F	(inquiry)	
Jasmolin I	4466-14-2	C ₂₁ H ₃₀ O ₃	330.46	90%(HPLC)	F	(inquiry)	
Jasmolin II	1172-63-0	C ₂₂ H ₃₀ O ₅	374.47	90%(HPLC)	F	(inquiry)	

■ Hesperidin and Naringin



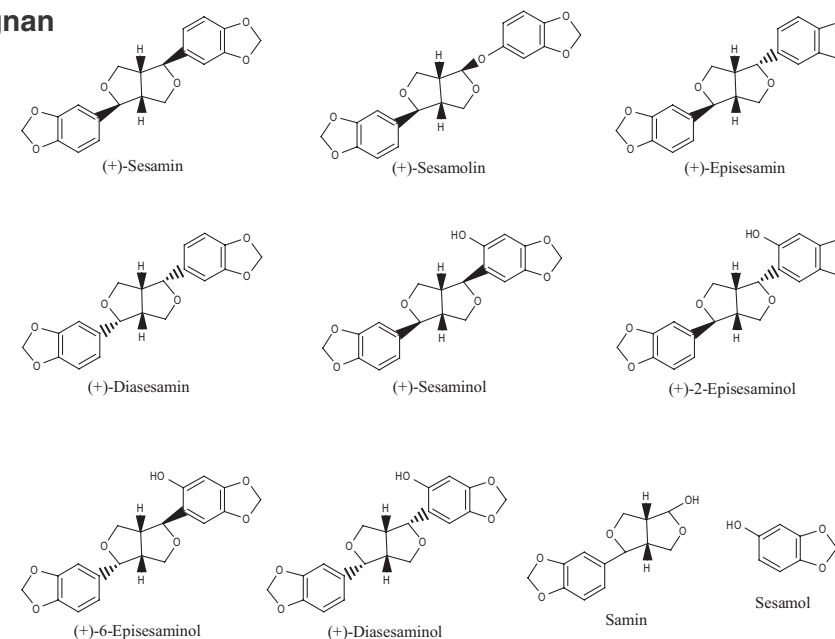
Product Name	CAS No.	Formula	M.W.	Purity	Storage	Product No.	PKG Size
(2S)-Hesperetin	520-33-2	C ₁₆ H ₁₄ O ₆	302.28	98% ee (HPLC)	R	(inquiry)	
(2R)-Hesperetin		C ₁₆ H ₁₄ O ₆	302.28	98% ee (HPLC)	R	(inquiry)	
(±)-Hesperetin		C ₁₆ H ₁₄ O ₆	302.28	99%(HPLC)	R	(inquiry)	
(2S)-Hesperidin	520-26-3	C ₂₈ H ₃₄ O ₁₅	610.56	99%(HPLC)(98% ee)	R	(inquiry)	10 mg
(2R)-Hesperidin	369593-42-0	C ₂₈ H ₃₄ O ₁₅	610.56	99%(HPLC)(98% ee)	R	(inquiry)	10 mg
(2S)-Naringenin	480-41-1	C ₁₅ H ₁₂ O ₅	272.25	98% ee (HPLC)	R	(inquiry)	
(2R)-Naringenin	17654-19-2	C ₁₅ H ₁₂ O ₅	272.25	98% ee (HPLC)	R	(inquiry)	
(±)-Naringenin		C ₁₅ H ₁₂ O ₅	272.25	99%(HPLC)	R	(inquiry)	
(2S)-Naringin	10236-47-2	C ₂₇ H ₃₂ O ₁₄	580.53	99%(HPLC)(98% ee)	R	(inquiry)	10 mg
(2R)-Naringin	58001-41-5	C ₂₇ H ₃₂ O ₁₄	580.53	99%(HPLC)(98% ee)	R	(inquiry)	10 mg

■ Stevia



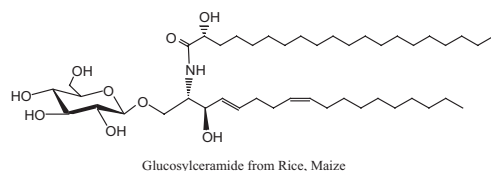
Product Name	CAS No.	Formula	M.W.	Purity	Storage	Product No.	PKG Size
Dulcoside A	64432-06-0	C ₃₈ H ₆₀ O ₁₇	788.87	98% (HPLC)	R	(inquiry)	5 mg
Rebaudioside C	63550-99-2	C ₄₄ H ₇₀ O ₂₂	951.01	98% (HPLC)	R	(inquiry)	5 mg

■ Sesame Lignan



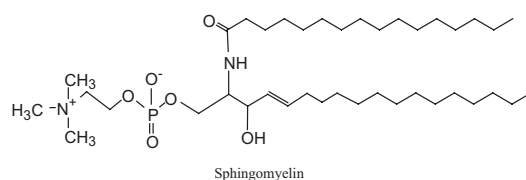
Product Name	CAS No.	Formula	M.W.	Purity	Storage	Product No.	PKG Size
(+)-Sesamin	607-80-7	C ₂₀ H ₁₈ O ₆	354.35	99%(HPLC)	F	(inquiry)	10 mg 100 mg
(+)-Sesamol	526-07-8	C ₂₀ H ₁₈ O ₇	370.35	99%(HPLC)	F	(inquiry)	10 mg 100 mg
(+)-Episesamin	133-03-9	C ₂₀ H ₁₈ O ₆	354.35	99%(HPLC)	F	(inquiry)	10 mg 100 mg
Disaminy ether	30186-93-7	C ₂₆ H ₂₆ O ₉	482.48			(inquiry)	5 mg
Diasamin	551-30-4	C ₂₀ H ₁₈ O ₆	354.35		F	(inquiry)	2 mg
Sesaminol	74061-79-3	C ₂₀ H ₁₈ O ₇	370.35		F	(inquiry)	10 mg
2-Episesaminol	104319-96-2	C ₂₀ H ₁₈ O ₇	370.35		F	(inquiry)	10 mg
6-Episesaminol	105616-55-5	C ₂₀ H ₁₈ O ₇	370.35		F	(inquiry)	2 mg
Diasaminol	110300-35-1	C ₂₀ H ₁₈ O ₇	370.35		F	(inquiry)	2 mg
Samini	525-07-5	C ₁₃ H ₁₄ O ₅	250.25		F	(inquiry)	10 mg
Sesamol	533-31-3	C ₇ H ₆ O ₃	138.12		F	(inquiry)	100 mg 1g

■ Glucosylceramide



Product Name	CAS No.	Formula	M.W.	Purity	Storage	Product No.	PKG Size
Glucosylceramide, from Rice (Glucosylceramide mix.)				99%(TLC)	R	(inquiry)	10 mg 100 mg
Glucosylceramide, from Maize (Glucosylceramide mix.)				99%(TLC)	R	(inquiry)	10 mg 100 mg
Glucosylceramide, from Konjac (Glucosylceramide mix.)				99%(TLC)	R	(inquiry)	10 mg 100 mg
Glucosylceramide, from Hen of the Woods (Maitake)(Glucosylceramide mix.)				99%(TLC)	R	(inquiry)	10 mg 100 mg
Glucosylceramide, from Tamogitake (Glucosylceramide mix.)				99%(TLC)	R	(inquiry)	10 mg 100 mg
Glucosylceramide, from Soybean (Glucosylceramide mix.)				99%(TLC)	R	(inquiry)	10 mg 100 mg
Glucosylceramide, from Wheat (Glucosylceramide mix.)				99%(TLC)	R	(inquiry)	10 mg 100 mg
Glucosylceramide, from Sugar beet (Glucosylceramide mix.)				99%(TLC)	R	(inquiry)	10 mg 100 mg

■ Sphingomyelin, from Egg Yolk and Milk



Product Name	CAS No.	Formula	M.W.	Purity	Storage	Product No.	PKG Size
Glucosylceramide, from Milk (Glucosylceramide mix.)				99% (TLC)	R	(inquiry)	10 mg 100 mg
Lactosylceramide, from Milk (Lactosylceramide mix.)				99% (TLC)	R	(inquiry)	10 mg 100 mg
Sphingomyelin, from Egg yolk (Sphingomyelin mix.)				99% (TLC)	F	(inquiry)	10 mg 100 mg
Sphingomyelin, from Egg yolk (Sphingomyelin mix.)				98% (TLC)	F	(inquiry)	1 g
Sphingomyelin, from Milk (Sphingomyelin mix.)				99% (TLC)	F	(inquiry)	10 mg 100 mg
Sphingomyelin, from Milk (Sphingomyelin mix.)				98% (TLC)	F	(inquiry)	1 g

■ Synthesis

Product Name	CAS No.	Formula	M.W.	Purity	Storage	Product No.	PKG Size
(2S, 3R, 4E)-2-Azido-3-(tert-butyl(dimethylsilyl)-erythro-sphingosine	114299-64-8	C ₂₄ H ₄₉ N ₃ O ₂ Si	439.75	99% (TLC)	F	(inquiry)	10 mg 100 mg
(2S, 3R, 4E)-2-Azido-3-benzoyl-erythro-sphingosine	103348-50-1	C ₂₅ H ₃₉ N ₃ O ₃	429.60	99% (TLC)	F	(inquiry)	10 mg 100 mg
Azido-erythro-sphingosine	103348-49-8	C ₁₈ H ₃₅ N ₃ O ₂	325.49	99% (TLC)	F	(inquiry)	10 mg 100 mg
Ganglioside GM2		C ₆₇ H ₁₂₁ N ₃ O ₂₆	1384.68			(inquiry)	

Storage RT : Room temperature
R : Refrigerator
F : Freezer

These products are available in bulk order.
For more information on products and price, please consult your local distributor.

Sialic Acid Related Products

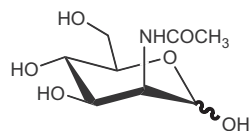
Reagent for Sialic Acid Studies

Wyłączny dystrybutor: Genore chromatografia, info@genore.pl, tel. 22 40 107 34

Substrates

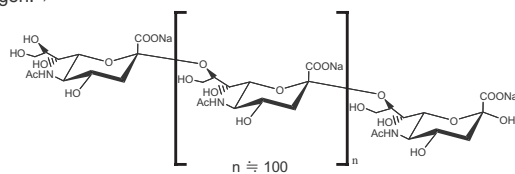
N-Acetyl-*D*-Mannosamine, Monohydrate [ManNAc]

Origin : Prepared by enzymatic hydrolysis of *N*-acetylneuraminic acid, and purified by crystallization.
Formula : $C_8H_{15}NO_6 \cdot H_2O$ (MW : 239.2)
Appearance : White amorphous powder
Purity : More than 99% by HPLC
Homogeneous by thin layer chromatographic analysis
Storage : Stable when stored on desiccated condition at 5°C.
References : 1) K. Hotta, M. Kurokawa and S. Isaka, *Seikagaku* (in Japanese), **45** (10), 911-915 (1973)
2) S. Blayer, J. M. Woodley, M. J. Dawson and M. D. Lilly, *Biotechnology and Bioengineering*, **66** (2), 131-136 (1999)



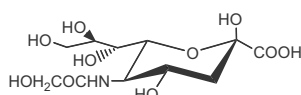
Colomonic Acid, Sodium Salt

Origin : Colomonic acid, a homopolymer of *N*-acetylneuraminic acid (NANA) with $\alpha(2 \rightarrow 8)$ ketosidic linkages, is produced by special strains of *Escherichia coli* possessing K1 antigen.¹⁾
Appearance : White amorphous powder
Purity : More than 98% as NANA (Na salt)
MW : Approx. 30,000 Da (DPs ca. 100)
Uses : Substrate for neuraminidase and starting material for preparing sialic acid derivatives.
Storage : Stable for one year or more when stored on desiccated condition at 5°C.
References : 1) Y. Uchida, Y. Tsukada and T. Sugimori, *Agric. Biol. Chem.*, **37**, 2105 (1973)



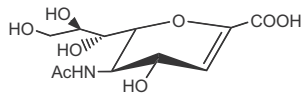
N-Glycolylneuraminic Acid [NeuGc; Neu5Gc; NeuNGc]

Origin : Prepared by chemo-enzymatic synthesis from glucosamine and pyruvic acid.
Formula : $C_{11}H_{19}NO_{10}$ (MW : 325.27)
Appearance : White crystalline powder
Purity : More than 98% by HPLC
Storage : Stable when stored on desiccated condition below -20°C.



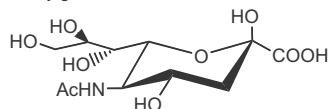
2,3-Dehydro-*2*-Deoxy-*N*-Acetylneuraminic Acid [NeuAc2en; NeuNAc2en; Neu5Ac2en]

Origin : Prepared by chemical synthesis from *N*-acetylneuraminic acid. Purified by column chromatography and crystallization.
Formula : $C_{11}H_{17}NO_8$ (MW : 291.25)
Appearance : White crystalline powder
Purity : More than 95% by HPLC
Use : Neuraminidase (sialidase) inhibitor
Storage : Stable when stored on desiccated condition at -20°C.



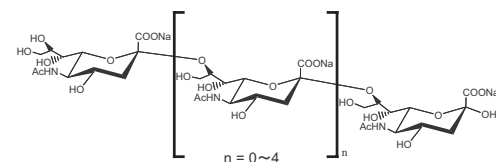
N-Acetylneuraminic Acid [NANA; Sialic Acid; NeuAc]

Origin : Prepared by enzymatic hydrolysis of Colomonic Acid¹⁾, or enzymatic synthesis from *N*-acetylglucosamine and pyruvic acid.²⁾ Purified by ion-exchange column chromatography and crystallization.
Formula : $C_{11}H_{19}NO_9$ (MW : 309.27)
Appearance : White crystalline powder
Purity : More than 99% by colorimetric determination and HPLC
Uses : Authentic specimen of the highest purity, substrate for NANA aldolase and starting material for preparing NANA derivatives.
Storage : Stable for one year when stored on desiccated condition at 5°C.
References : 1) Y. Uchida, Y. Tsukada and T. Sugimori, *Biochim. Biophys. Acta.*, **350**, 425 (1974)
2) I. Maru, J. Ohnishi, Y. Ohta, and Y. Tsukada, *Carbohydr. Res.*, **306**, 575 (1998)



N-Acetylneuraminic Acid Oligomer, Sodium Salt [DP2 - DP6]

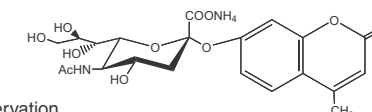
Origin : Prepared by hydrolysis of colomonic acid.
Formula : dimer (DP2) $C_{22}H_{34}N_2O_{17}Na_2$ (MW : 644.50)
trimer (DP3) $C_{33}H_{50}N_3O_{25}Na_3$ (MW : 957.73)
tetramer (DP4) $C_{44}H_{66}N_4O_{33}Na_4$ (MW : 1270.97)
pentamer (DP5) $C_{55}H_{82}N_5O_{41}Na_5$ (MW : 1584.21)
hexamer (DP6) $C_{66}H_{98}N_6O_{49}Na_6$ (MW : 1897.45)
Appearance : White amorphous powder, lyophilized
Purity : More than 95% by HPLC
Storage : Store below -20°C.
Package : DP2 : 10 mg, 100 mg
DP3 ~ DP6 : each 5 mg, 25 mg
Oligomer Kit : *N*-Acetylneuraminic Acid 10 mg, DP2, DP3, DP4, DP5, DP6 each 1 mg



Substrates

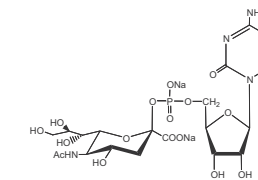
4-Methylumbelliferyl-*N*-Acetyl- α -*D*-Neuraminic Acid, Ammonium Salt [4-MU-NANA]

Formula : $C_{21}H_{28}N_2O_{11}$ (MW : 484.46)
Appearance : White crystalline powder, lyophilized
Purity : More than 98% (Enzyme assay)
Storage : Store below -20°C. When kept below -20°C, the product is fairly stable even in solution. However, it is unstable in acidic solution. When 4-methylumbelliferone is released because of decomposition during preservation, it can be removed by extraction with ethyl acetate for purification.
References : 1) R. W. Myers, R. T. Lee, Y. C. Lee, G. H. Thomas, L. W. Reynolds and Y. Uchida, *Anal. Biochem.*, **101**, 166 (1980)



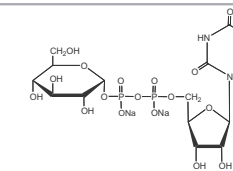
Cytidine-5'-Monophospho-*N*-Acetylneuraminic Acid, Disodium Salt [CMP-Neu5Ac · 2Na]

Origin : Prepared by enzymatic synthesis from *N*-acetylneuraminic acid and CTP. Purified by ion-exchange column chromatography and lyophilization.
Formula : $C_{20}H_{29}N_4O_{16}PNa_2$ (MW : 658)
Appearance : White lyophilized powder
Purity : More than 97% by HPLC
Storage : Stable when stored on desiccated condition below -20°C.



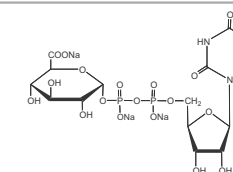
Uridine-5'-Diphosphoglucose, Disodium Salt

Formula : $C_{15}H_{22}N_2O_{17}P_2Na_2$ (MW : 610.3)
Appearance : White crystalline powder
Purity : More than 98% (Moisture : approx. 7%)
Storage : Stable when stored on desiccated condition at 5°C.



Uridine-5'-Diphosphoglucuronic Acid, Trisodium Salt

Formula : $C_{15}H_{19}N_2O_{18}P_2Na_3$ (MW : 646.3)
Appearance : White crystalline powder
Purity : More than 98% (Moisture : approx. 12%)
Storage : Stable when stored on desiccated condition at 5°C.



Enzymes

N-Acetylneuraminic Acid Aldolase *N*-Acetylneuramate Pyruvate Lyase [EC 4.1.3.3]

Origin : *Escherichia coli*
Reaction : *N*-Acetylneuramate \rightleftharpoons *N*-Acetyl-*D*-mannosamine + Pyruvate
Appearance : White amorphous powder
Activity : More than 30 units/mg protein
Unit definition : One unit is the amount of enzyme required to liberates 1 μ mol of *N*-Acetylmannosamine (or pyruvic acid) per minute at pH 7.7 at 37°C, using *N*-acetylneuraminic acid (NANA) as a substrate.
Storage : Stable for one year when stored below 5°C. For prolonged storage, keep at -20°C.
Contaminant : Free from NADH oxidase
Properties 1) 2)
Molecular weight : ... Approx. 98,000 Da (gel filtration)
Optimum pH : ... 7.5 ~ 8.0
pH stability : ... 6.0 ~ 9.0
Thermal stability : ... below 65°C (pH 7.0, 20 min)
Substrate specificity : ... *N*-glycolylneuraminic acid (NGNA) is cleaved as well as NANA. Km = 3.6 mM (NANA), 4.3 mM (NGNA)
Uses : Enzymatic determination of sialic acid and enzymatic syntheses of novel sialic acid derivatives.
References : 1) Y. Uchida, Y. Tsukada and T. Sugimori, *J. Biochem.*, **96**, 507 (1984)
2) Y. Ohta, M. Shimosaka, K. Murata, Y. Tsukada and A. Kimura, *Appl. Microbiol. Biotechnol.*, **24**, 386 (1986)

Enzymes

Neuraminidase (Sialidase) Acylneuraminyl Hydrolase [EC 3.2.1.18]

Origin	: <i>Arthrobacter ureafaciens</i>
Reaction	: Sialyl compound → Sialic acid + Asialocompound
Appearance	: White amorphous powder
Activity	: More than 80 units/mg protein for <i>N</i> -acetylneuraminylactose (NANA-lactose)
Unit definition	: One unit is the amount of enzyme required to liberate 1 μmol of <i>N</i> -acetylneuraminic acid (NANA) per minute at pH 5.0 at 37°C.
Storage	: Stable for one year when stored below 5°C. For prolonged storage, keep at -20°C.
Contaminations	: Enzyme activities mentioned below cannot be detected. ¹⁾ Protease, <i>N</i> -acetylneuraminic acid aldolase, glycosidase such as α-glucosidase, β-glucosidase, α-galactosidase, β-galactosidase, α-mannosidase, α-fucosidase, <i>N</i> -acetyl-α-glucosaminidase, <i>N</i> -acetyl-β-glucosaminidase, <i>N</i> -acetyl-α-galactosaminidase, <i>N</i> -acetyl-β-galactosaminidase, <i>N</i> -acetyl-α-mannosaminidase and <i>N</i> -acetyl-β-mannosaminidase.
Properties 2) 3)	
Molecular weight	... Approx. 52,000 Da, 66,000 Da and 88,000 Da (gel filtration, SDS-PAGE)
Optimum pH	... 4.5 ~ 5.5 (NANA-lactose as a substrate)
pH stability	... 4.5 ~ 9.5
Thermal stability	... below 60°C (pH 5.0, 20 min)
Substrate specificity	... The α-ketosidic linkage of <i>N</i> -glycolylneuraminic acid (NGNA) can be hydrolyzed as well as that of NANA. This enzyme cleaves α(2→3), α(2→6) and α(2→8) linkages of <i>N</i> -acetylneuraminic acid in glycoconjugates. The activity is independent on Ca ²⁺ and is not inhibited by EDTA, which is in striking contrast to <i>Vibrio cholerae</i> Neuraminidase, and is not or slightly inhibited by inhibitors such as monoiodoacetate, <i>p</i> -chloromercuribenzoate and HgCl ₂ , which is in striking contrast to <i>Clostridium perfringens</i> Neuraminidase.
References	1) Y. Uchida, Y. Tsukada and T. Sugimori, <i>J. Biochem.</i> , 82 , 1425 (1977) 2) Y. Uchida, Y. Tsukada and T. Sugimori, <i>J. Biochem.</i> , 86 , 1573 (1979), 3) Y. Ohta, Y. Tsukada and T. Sugimori, <i>J. Biochem.</i> , 106 , 1086 (1989)

3α-Hydroxysteroid Dehydrogenase 3α-Hydroxysteroid: NAD(P)⁺ Oxidoreductase [EC 1.1.1.50]

Origin	: <i>Pseudomonas testosteroni</i>
Reaction	: 3α-hydroxysteroid + NAD(P) ⁺ ⇌ 3-oxosteroid + NAD(P)H + H ⁺
Appearance	: White amorphous powder
Activity	: More than 90 units/mg protein
Unit definition	: One unit is the amount of enzyme required to oxidize 1 μmol of androsterone as a substrate per minute in the presence of NAD at pH 8.9 at 25°C.
Storage	: Stable for one year when stored below 5°C and also stable at room temperature for at least one week. For prolonged storage, keep at -20°C.
Contaminants	: Malate dehydrogenase < 0.01% Lactate dehydrogenase < 0.01% Alcohol dehydrogenase < 0.01% β-Hydroxysteroid dehydrogenase < 0.5 %
Properties	
Molecular weight	... Approx. 37,000 Da
Optimum pH	... 10.2 ~ 10.5
Optimum temperature	... 50°C
pH stability	... 6.0 ~ 9.5 (30°C, 17 hr)
Thermal stability	... below 50°C (pH 7.2, 10 min)
Michaelis constant	... 6.7x10 ⁻⁶ M (Androsterone) 8.3x10 ⁻⁶ M (Na-cholate) 6.7x10 ⁻⁵ M (NAD)
Uses	: Determination of bile acids

NADH Oxidase

Origin	: <i>Bacillus licheniformis</i>
Reaction	: NADH + H ⁺ + O ₂ ⇌ NAD ⁺ + H ₂ O ₂
Appearance	: White amorphous powder
Activity	: More than 50 units/mg protein
Unit definition	: One unit is the amount of enzyme required to oxidize 1 μmol of NADH per minute at pH7.0 at 30°C.
Storage	: Stable for one year when stored below 5°C and also stable at room temperature for at least one week. For prolonged storage, keep at -20°C.
Contaminants	: Sometimes, trace amount of catalase might be detected. Therefore, the addition of 10 mM Na ₂ S ₂ O ₃ into the reaction mixture is recommended when the complete elimination of catalase is needed.
Properties	
Molecular weight	... Approx. 240,000 Da
Optimum pH	... 6.5 ~ 7.5
Optimum temperature	... 45°C
pH stability	... 7.0 ~ 8.5
Thermal stability	... below 30°C (pH 7.5, 10 min) and below 40°C (in the coexistence of 0.1% bovine serum albumin, pH 7.5, 10 min)
Michaelis constant	... 3.2x10 ⁻⁵ M (NADH), 6.7x10 ⁻⁶ M (FAD)
Substrate specificity	: In the absence of added FAD both NADH and NADPH are oxidized equally, but by the addition of FAD (about 30 μM) to reaction mixture the reaction velocity to NADH is accelerated about 20 ~ 30 times in contrast to 2 ~ 3 times of NADPH. Accordingly, the substrate specificity of NADH is about 10 times larger than that of NADPH in the presence of added FAD.

Ordering Information

• Substrates

Product Name	Grade	Storage	Product No.	PKG Size
<i>N</i> -Acetyl- <i>D</i> -mannosamine Monohydrate	SP	R	05425-71	1 g
			05425-84	10 g
Colominic Acid Sodium Salt from <i>E. coli</i>	SP	R	09324-71	1 g
<i>N</i> -Glycolylneuraminic Acid	SP	F	05435-96	10 mg
			05435-54	50 mg
2,3-Dehydro-2-deoxy- <i>N</i> -acetylneuraminic Acid	SP	F	05457-77	5 mg
			05457-32	25 mg
<i>N</i> -Acetylneuraminic Acid [NANA, Sialic Acid]	SP	R	08371-36	10 g
			08371-94	100 g
<i>N</i> -Acetylneuraminic Acid from <i>E. coli</i>	SP	R	00622-44	100 mg
			00622-31	1 g
<i>N</i> -Acetylneuraminic Acid, dimer(α,2→8) [DP2]	SP	F	00640-04	10 mg
			00640-46	100 mg
<i>N</i> -Acetylneuraminic Acid, trimer(α,2→8)[DP3]	SP	F	00641-52	25 mg
<i>N</i> -Acetylneuraminic Acid, tetramer(α,2→8)[DP4]	SP	F	00642-42	25 mg
<i>N</i> -Acetylneuraminic Acid, pentamer(α,2→8)[DP5]	SP	F	00643-74	5 mg
			00643-32	25 mg
<i>N</i> -Acetylneuraminic Acid, hexamer(α,2→8)[DP6]	SP	F	00644-64	5 mg
			00644-22	25 mg
<i>N</i> -Acetylneuraminic Acid, oligomer(α,2→8) kit	SP	F	00645-70	1 kit
4-Methylumbelliferyl- <i>N</i> -cetyl-α- <i>D</i> -neuraminic Acid(4-MU-NANA) Ammonium Salt	SP	F	23229-04	5 mg
Cytidine-5'-monophospho- <i>N</i> -acetylneuraminic Acid Disodium Salt	SP	F	10432-24	10 mg
Uridine-5'-diphosphoglucose Disodium Salt	GR	R	36001-64	100 mg
			36001-51	1 g
Uridine-5'-diphosphoglucuronic Acid Trisodium Salt	GR	R	36002-54	100 mg
			36002-41	1 g

• Enzymes

Product Name	Grade	Storage	Product No.	PKG Size
<i>N</i> -Acetylneuraminic Acid Aldolase	SP	F	00628-84	10 units
Neuraminidase from <i>Arthrobacter ureafaciens</i> , highly purified	SP	R	24229-61	1 unit
			24229-74	5 units
3α-Hydroxysteroid Dehydrogenase from <i>Pseudomonas testosteroni</i>	GR	R	18949-34	10 units
			18949-76	50 units
NADH Oxidase from <i>Bacillus licheniformis</i>	GR	F	23626-94	5 units
			23626-52	25 units

Storage R : Refrigerator
F : Freezer

Reagents for Specific Application

Biochemicals

Enzyme

Isomerase

Phosphoglucose Isomerase from Bakers Yeast	BC	27656-84	1000UNITS
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Oxidoreductase

Catalase from Bovine Liver	BC	07444-74	100MG
Glucose Oxidase from Aspergillus niger	BC	16831-14	100MG
		16831-01	1G
3 α -Hydroxysteroid Dehydrogenase from Pseudomonas testosteroni	GR	18949-34	10UNITS
		18949-76	50UNITS
β -Hydroxysteroid Dehydrogenase from Pseudomonas testosteroni	GR	18950-94	10UNITS
		18950-36	50UNITS
L-Lactic Dehydrogenase from Rabbit Muscle	BC	20057-44	5000UNITS
		20057-86	25000UNITS
Lipoxidase from Soybean	BC	20551-54	100MG
NADH Oxidase from Bacillus licheniformis	GR	23626-94	5UNITS
		23626-52	25UNITS
Superoxide Dismutase from Bovine Erythrocytes	BC	32641-46	3000UNITS
		32641-17	15000UNITS
		32641-88	30000UNITS
		32641-04	300KU
Xanthine Oxidase from Buttermilk	BC	36548-82	25UNITS

Transferase

Creatine Phosphokinase from Rabbit Muscle	BC	09639-74	10MG
		09639-16	100MG
Hexokinase from Bakers Yeast	BC	18039-54	100MG
Hyaluronidase from Bovine Testes	BC	18240-36	100MG
Pyruvate Kinase from Rabbit Muscle	BC	29737-64	10MG

Hydrase

Acid Phosphatase from Wheat Germ	BC	00742-45	500MG
α -Amylase	BC	02745-84	100MG
β -Amylase	BC	02747-64	10000UNITS
Apyrase from Potato	BC	03361-74	200UNITS
Bromelin [Bromelain]		05449-42	25G
Cellulase from Aspergillus niger	BC	07550-74	5000UNITS
α -Chymotrypsin from Bovine Pancreas	BC	09041-84	250MG
		09041-71	1G
Collagenase from Clostridium histolyticum		09353-04	100MG
Elastase from Porcine Pancreas	BC	14363-14	10MG
		14363-56	50MG
β -Glucuronidase from E. coli	BC	16944-02	25KU

Hyaluronidase from Bovine Testes	BC	18240-36	100MG
		18240-81	1G
		18240-94	5G
Lipase from Candida cylindracea	GR	20533-94	5000UNITS
Lipase from Porcine Pancreas	BC	20552-02	25G
Lipoxidase from Soybean	BC	20551-54	100MG
Lysozyme Chloride from Egg White	GR	20841-41	1G
		20841-54	5G
Neuraminidase from Arthrobacter ureafaciens, highly purified	SP	24229-61	1UNIT
		24229-74	5UNITS
Neuraminidase Isozyme S from Arthrobacter ureafaciens	SP	24238-41	1UNIT
		24238-54	5UNITS
Pancreatin	CP	25930-34	100G
Papain from Papaya Latex	BC	26036-92	25MG
		26036-34	100MG
	BC	26035-02	25MG
		26035-44	100MG
Pepsin(1:10,000)	GR	26414-32	25G
		26414-45	500G
Pepsin(1:50,000) from Porcine Stomach Mucosa	BC	26438-61	1G
		26438-74	5G
Pepsin from Porcine Stomach Mucosa	BC	26439-64	250MG
		26439-51	1G
Proteinase K from Tritirachium album	GR	29442-14	100MG
		29442-85	500MG
Thermolysin from Bacillus thermoproteolyticus	GR	33607-34	250MG

Lyase

N-Acetylneuraminic Acid Aldolase	SP	00628-84	10UNITS
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Coenzyme

Malonyl Coenzyme A Lithium Salt	CP	21150-74	10MG
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Substrates

Bis(2,4,6-trichlorophenyl) Oxalate [TCPO]	SP	05035-81	1G
D-Luciferin Potassium Salt	GR	20028-24	10MG
Lucigenin	GR	20745-11	1G
Luminol	SP	20751-21	1G
		20751-34	5G
4-Methylumbelliferyl-N-acetyl- α -D-neuraminic Acid(4-MU-NANA) Ammonium Salt	SP	23229-91	1MG
		23229-04	5MG
Uridine-5'-diphosphoglucose Disodium Salt	GR	36001-64	100MG
		36001-51	1G
Uridine-5'-diphosphoglucuronic Acid Trisodium Salt	GR	36002-54	100MG
		36002-41	1G

Reagents for Specific Application

Glycolipids

Globotriaosylceramide (Gb3) from Porcine Erythrocyte	BC	02446-91	1MG
Glycopeptidolipid(GPL) from Mycobacterium avium serotype 4	BC	05493-81	1MG
Glycopeptidolipid Invariant Lipid Core from Mycobacterium avium serotype 4	BC	05492-91	1MG
Lipoarabinomannan(LAM) from Mycobacterium tuberculosis Aoyama-B	BC	02449-61	1ML
Lipopolysaccharide(LPS) from E.coli O157	BC	20389-04	10MG

Toxin

Scopolamine Hydrobromide	GR	30534-61	1G
Strychnine, free base		32316-74	5G
D-Tubocurarine Chloride	EP	35637-84	100MG

Eicosanoids

Prostaglandin D2	GR	25999-51	1MG
Prostaglandin E2	GR	29334-21	1MG
		29334-34	10MG
Prostaglandin J2	GR	26037-11	1MG

Organic Chemistry

Low Moisture Solvents

Acetonitrile (H2O<50ppm)	GR	04087-54	100ML
		04087-41	1L
Benzene (H2O<30ppm)	GR	04091-84	100ML
		04091-55	500ML
t-Butyl Methyl Ether (H2O<50ppm)	GR	04090-94	100ML
Cyclohexane (H2O<30ppm)	GR	04092-74	100ML
Dichloromethane (H2O<50ppm)	GR	22430-74	100ML
		22430-61	1L
Diethyl Ether (H2O<50ppm)	GR	04094-54	100ML
		04094-25	500ML
N,N-Dimethylformamide (H2O<50ppm)	GR	04096-34	100ML
		04096-21	1L
Heptane (H2O<30ppm)	GR	04098-14	100ML
Hexane (H2O<30ppm)	GR	04099-04	100ML
		04099-75	500ML
Methanol (H2O<50ppm)	GR	04100-54	100ML
		04100-25	500ML
2-Propanol (H2O<50ppm)	GR	04101-44	100ML
		04101-15	500ML
Tetrahydrofuran (H2O<50ppm)	GR	04113-94	100ML
		04113-81	1L
Toluene (H2O<30ppm)	GR	04109-64	100ML
		04109-35	500ML
Xylene (H2O<30ppm)	GR	04116-64	100ML

Peptide Synthesis

2-(1H-Benzotriazole-1-yl)-1,1,3,3-tetramethyluronium Hexafluorophosphate [HBTU]	SP	04227-72	25G
2-(1H-Benzotriazole-1-yl)-1,1,3,3-tetramethyluronium Tetrafluoroborate [TBTU]	SP	04228-62	25G
Benzoyloxycarbonyl Chloride [Benzyl Chloroformate]	SP	07204-72	25G
		07204-14	100G
t-Butoxycarbonyl Hydrazide	SP	06033-42	25G
2-t-Butoxycarbonyloxyimino-2-phenylacetone [BOC-ON]	SP	06430-32	25G
1,1'-Carbonyldiimidazole	SP	07234-24	10G
1,1'-Carbonyldiimidazole		07234-82	25G
Di-t-butyl Dicarboxylate [Di-BOC; Di-t-butyl Pyrocarbonate]	SP	11431-04	100G
N,N'-Dicyclohexylcarbodiimide	SP	11914-42	25G
		11914-55	500G
Diphenylphosphoryl Azide [DPPA]	SP	13904-12	25G
		13904-54	100G
N,N'-Disuccinimidyl Carbonate	SP	14036-04	5G
EEDQ [N-Ethoxycarbonyl-2-ethoxy-1,2-dihydroquinoline]	SP	14304-42	25G
		14304-26	100G

Reagents for Specific Application

1-Ethyl-3-(3-dimethylaminopropyl)carbodiimide Hydrochloride [Water Soluble Carbodiimide]	SP	15022-86	5G
		15022-02	25G
		15022-44	100G
9-Fluorenylmethoxycarbonyl Chloride	SP	16150-34	5G
		16150-92	25G
1-Hydroxybenzotriazole [HBT]	SP	18513-82	25G
		18513-24	100G
N-Hydroxyphthalimide	SP	18814-42	25G
N-Hydroxysuccinimide	SP	18914-32	25G
N-Methyl-2-pyrrolidone	SP	23033-41	1L
		23033-83	3L
p-Toluenesulfonyl Chloride	SP	34217-72	25G

Analytical Science

Chromatography

Chromatographic Carriers

Alumina Activated 200	SP	01512-25	500G
Alumina Activated 300	SP	01513-15	500G
Standard Super-Cel®		08015-35	500G
Hyflo Super-Cel®		08016-25	500G
Celite®503RV		08017-15	500G
Celite®535RVS		08019-95	500G
Celite®545RVS		08034-85	500G
	SP	18736-14	100G
	SP	18737-04	100G
Hydroxylapatite		18737-75	500G
	SP	30721-85	500G
		30721-01	1KG
		30721-14	5KG
Silica Gel 60 Particle size: approx.230-400mesh		30721-72	25KG
	SP	30724-55	500G
		30724-71	1KG
		30724-84	5KG
Silica Gel 60 Particle size: approx.70-230mesh		30724-42	25KG
	SP	30733-51	1KG
		30733-22	25KG
Silica Gel 60, spherical Particle size: approx.150-325mesh	SP	30731-71	1KG
		30731-42	25KG
Silica Gel 60, spherical Particle size: approx.70-230mesh	SP	30511-64	100G
		30511-35	500G
		30511-51	1KG
		30511-06	5KG
		30511-22	25KG
Silica Gel 60, spherical, neutrality Particle size: approx.42-105um	SP	30518-94	100G
		30518-65	500G
		30518-81	1KG
		30518-52	25KG
	SP	30734-41	1KG
Silica Gel 120, spherical	SP	30835-34	5KG
Silica Gel 60 HF254	SP	30836-24	5KG
Silica Gel 60 PF254	SP		

Gas Chromatography

Acylating Agents

Heptafluoro-n-butyric Anhydride	SP	26518-11	1ML
N-Methylbis(trifluoroacetamide)	SP	22129-31	1ML

Reagents for Specific Application

Esterification Agents

Boron Trifluoride Methanol Solution	SP	05319-71	5X1ML
N,N-Dimethylformamide Dimethyl Acetal	SP	13124-32	25ML
Hydrogen Chloride Methanol Solution	SP	18426-61	5X1ML

Silylating Agents

N,O-Bis(trimethylsilyl)acetamide [BSA]	SP	05101-01	1ML
		05101-72	25ML
N,O-Bis(trimethylsilyl)trifluoroacetamide [BSTFA]	SP	05102-91	1ML
		05102-04	10ML
t-Butyldimethylchlorosilane	SP	06224-42	25G
		06224-26	100G
1,1,1,3,3,3-Hexamethyldisilazane	SP	17904-92	25G
		17904-34	100G
		17904-05	500G
N-Methyl-N-trimethylsilyltrifluoroacetamide	SP	23128-11	1ML
Silblender-HTP	SP	30639-14	10ML
Trimethylchlorosilane	SP	35102-32	25G
		35102-74	100G

Mass Spectrometry

Matrix

α -Cyano-4-hydroxycinnamic Acid	SP	06700-21	1G
Sinapinic Acid	SP	30494-91	1G

Atomic Absorption Spectrometry

Extraction Reagents

Butyl Acetate [n-Butyl Acetate]	SP	06008-95	500ML
4-Methyl-2-pentanone [Methyl Isobutyl Ketone]	SP	22202-35	500ML

Metal Standard Solutions

Aluminium Standard Solution	1000ppm	SP	37506-34	100ML
Antimony Standard Solution	100ppm	SP	37526-74	100ML
Arsenic Standard Solution	1000ppm	SP	37519-74	100ML
	100ppm	SP	37537-34	100ML
Barium Standard Solution	1000ppm	SP	37528-54	100ML
Bismuth Standard Solution	1000ppm	SP	37533-74	100ML
Boron Standard Solution	1000ppm	SP	37503-64	100ML
Cadmium Standard Solution	1000ppm	SP	37524-94	100ML
	100ppm	SP	37539-14	100ML
Calcium Standard Solution	1000ppm	SP	37509-04	100ML
Chromium Standard Solution	1000ppm	SP	37512-44	100ML
	100ppm	SP	37540-74	100ML

Cobalt Standard Solution	1000ppm	SP	37515-14	100ML
	100ppm	SP	37541-64	100ML
Copper Standard Solution	1000ppm	SP	37517-94	100ML
	100ppm	SP	37548-94	100ML
Gold Standard Solution	1000ppm	SP	37530-04	100ML
Iron Standard Solution	1000ppm	SP	37514-24	100ML
	100ppm	SP	37549-84	100ML
Lead Standard Solution	1000ppm	SP	37532-84	100ML
	100ppm	SP	37550-44	100ML
Lithium Standard Solution	1000ppm	SP	37501-84	100ML
Magnesium Standard Solution	1000ppm	SP	37505-44	100ML
Manganese Standard Solution	1000ppm	SP	37513-34	100ML
	100ppm	SP	37545-24	100ML
Molybdenum Standard Solution	1000ppm	SP	37521-24	100ML
Nickel Standard Solution	1000ppm	SP	37516-04	100ML
	100ppm	SP	37546-14	100ML
Palladium Standard Solution	1000ppm	SP	37522-14	100ML
Platinum Standard Solution	1000ppm	SP	37529-44	100ML
Potassium Standard Solution	1000ppm	SP	37508-14	100ML
Selenium Standard Solution	1000ppm	SP	37534-64	100ML
Silicon Standard Solution	1000ppm	SP	37507-24	100ML
Silver Standard Solution	1000ppm	SP	37523-04	100ML
Sodium Standard Solution	1000ppm	SP	37504-54	100ML
Strontium Standard Solution	1000ppm	SP	37520-34	100ML
Strontium Chloride Hexahydrate	1000ppm	SP	32336-14	100G
Tellurium Standard Solution	1000ppm	SP	37527-64	100ML
Tin Standard Solution	1000ppm	SP	37525-84	100ML
Titanium Standard Solution	1000ppm	SP	37510-64	100ML
Tungsten Standard Solution	1000ppm	SP	37535-54	100ML
Vanadium Standard Solution	1000ppm	SP	37511-54	100ML
Zinc Standard Solution	1000ppm	SP	37518-84	100ML
	100ppm	SP	37547-04	100ML

Chelating Reagents

Pyrrolidinecarbodithioic Acid Ammonium Salt	SP	29717-11	1G
		29717-24	5G
		29717-82	25G
Sodium N,N-Diethyldithiocarbamate Trihydrate	SP	12113-02	25G

Masking Reagent

di-Ammonium Hydrogen Citrate	SP	02530-55	500G
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pH Standard Solutions

Phosphate pH Standard Equimolar Solution	37275-64	250ML
Phthalate pH Standard Solution	37274-74	250ML
Tetraborate pH Standard Solution	37276-54	250ML

Reagents for Specific Application

Standard Buffer Solution(pH 1.68)	37227-65	500ML
Standard Buffer Solution(pH 4.01)	37219-04	50ML
	37219-75	500ML
Standard Buffer Solution(pH 6.86)	37220-64	50ML
	37220-35	500ML
Standard Buffer Solution(pH 9.18)	37221-54	50ML
	37221-25	500ML
Standard Buffer Solution(pH 10.02)	37228-55	500ML

Volumetric Solutions

Acetic Acid

1mol/l-Acetic Acid	37306-25	500ML
0.1mol/l-Acetic Acid	37307-15	500ML

Ammonia

1mol/l-Ammonia Solution	37432-65	500ML
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Ammonium Iron(II) Sulfate

0.1mol/l-Ammonium Iron(II) Sulfate Solution	37312-35	500ML
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Ammonium Thiocyanate

0.1mol/l-Ammonium Thiocyanate Solution	37433-55	500ML
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Hydrochloric Acid

6mol/l-Hydrochloric Acid	37313-25	500ML
5mol/l-Hydrochloric Acid	37345-15	500ML
2mol/l-Hydrochloric Acid	37338-15	500ML
1mol/l-Hydrochloric Acid	37314-15	500ML
0.5mol/l-Hydrochloric Acid	37315-05	500ML
0.2mol/l-Hydrochloric Acid	37344-25	500ML
0.1mol/l-Hydrochloric Acid	37316-95	500ML
0.05mol/l-Hydrochloric Acid	37343-35	500ML
0.02mol/l-Hydrochloric Acid	37317-85	500ML
0.01mol/l-Hydrochloric Acid	37318-75	500ML

Iodine

0.5mol/l-Iodine Solution	37327-55	500ML
0.05mol/l-Iodine Solution	37328-45	500ML
0.01mol/l-Iodine Solution	37329-35	500ML
0.005mol/l-Iodine Solution	37330-95	500ML

Magnesium Chloride

0.05mol/l-Magnesium Chloride Solution	95812-85	500ML
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Nitric Acid

1mol/l-Nitric Acid	37319-65	500ML
0.1mol/l-Nitric Acid	37320-25	500ML

Oxalic Acid

0.5mol/l-Oxalic Acid Solution	37308-05	500ML
0.1mol/l-Oxalic Acid Solution	95868-75	500ML
0.05mol/l-Oxalic Acid Solution	37309-95	500ML

Perchloric Acid

0.1mol/l-Perchloric Acid-Acetic Acid Solution	37340-65	500ML
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Potassium Chloride

3.3mol/l-Potassium Chloride Solution	37342-45	500ML
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Potassium Hydroxide

8mol/l-Potassium Hydroxide Solution	37406-15	500ML
1mol/l-Potassium Hydroxide Solution	37407-05	500ML
0.5mol/l-Potassium Hydroxide Solution	95411-35	500ML
0.1mol/l-Potassium Hydroxide Solution	37408-95	500ML
0.5mol/l-Potassium Hydroxide Solution(Ethanol Solution)	37443-25	500ML
0.1mol/l-Potassium Hydroxide Solution(Ethanol Solution)	37410-45	500ML

Potassium Iodate

0.05mol/l-Potassium Iodate Solution	95432-65	500ML
1/60mol/l-Potassium Iodate Solution	37401-65	500ML
1/240mol/l-Potassium Iodate Solution	95426-55	500ML

Potassium Thiocyanate

0.1mol/l-Potassium Thiocyanate Solution	37411-35	500ML
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Silver Nitrate

0.1mol/l-Silver Nitrate Solution	37301-75	500ML
0.02mol/l-Silver Nitrate Solution	37302-65	500ML
0.01mol/l-Silver Nitrate Solution	37334-55	500ML

Sodium Carbonate

0.5mol/l-Sodium Carbonate Solution	37416-85	500ML
0.05mol/l-Sodium Carbonate Solution	37417-75	500ML

Sodium Chloride

0.1mol/l-Sodium Chloride Solution	37413-15	500ML
0.02mol/l-Sodium Chloride Solution	95565-35	500ML
0.01mol/l-Sodium Chloride Solution	95564-45	500ML

Reagents for Specific Application

Sodium Dihydrogen Ethylenediaminetetraacetate

0.2mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution	37336-35	500ML
0.1mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution	37310-55	500ML
0.05mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution	37341-55	500ML
0.025mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution	96140-55	500ML
0.02mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution	37337-25	500ML
0.01mol/l-di-Sodium Dihydrogen Ethylenediaminetetraacetate Solution	37311-45	500ML

Sodium Hydroxide

10mol/l-Sodium Hydroxide Solution	94611-45	500ML
8mol/l-Sodium Hydroxide Solution	95542-25	500ML
6mol/l-Sodium Hydroxide Solution	95540-45	500ML
5mol/l-Sodium Hydroxide Solution	95539-85	500ML
4mol/l-Sodium Hydroxide Solution	37420-15	500ML
2mol/l-Sodium Hydroxide Solution	37441-45	500ML
1mol/l-Sodium Hydroxide Solution	37421-05	500ML
0.5mol/l-Sodium Hydroxide Solution	37422-95	500ML
0.2mol/l-Sodium Hydroxide Solution	37444-15	500ML
0.1mol/l-Sodium Hydroxide Solution	37424-75	500ML
0.05mol/l-Sodium Hydroxide Solution	37439-95	500ML
0.02mol/l-Sodium Hydroxide Solution	37425-65	500ML
0.01mol/l-Sodium Hydroxide Solution	37426-55	500ML

Sodium Oxalate

0.05mol/l-Sodium Oxalate Solution	37414-05	500ML
0.0125mol/l-Sodium Oxalate Solution	37415-95	500ML
0.005mol/l-Sodium Oxalate Solution	37442-35	500ML

Sodium Thiosulfate

1mol/l-Sodium Thiosulfate Solution	37427-45	500ML
0.5mol/l-Sodium Thiosulfate Solution	95559-25	500ML
0.2mol/l-Sodium Thiosulfate Solution	95556-55	500ML
0.1mol/l-Sodium Thiosulfate Solution	37428-35	500ML
0.05mol/l-Sodium Thiosulfate Solution	37438-05	500ML
0.025mol/l-Sodium Thiosulfate Solution	37429-25	500ML
0.02mol/l-Sodium Thiosulfate Solution	37430-85	500ML
0.01mol/l-Sodium Thiosulfate Solution	37431-75	500ML

Sulfuric Acid

10.25mol/l-Sulfuric Acid	37321-15	500ML
2mol/l-Sulfuric Acid	95628-86	500ML
0.5mol/l-Sulfuric Acid	37322-05	500ML
0.25mol/l-Sulfuric Acid	37323-95	500ML
0.05mol/l-Sulfuric Acid	37324-85	500ML
0.025mol/l-Sulfuric Acid	37347-95	500ML
0.01mol/l-Sulfuric Acid	37325-75	500ML
0.005mol/l-Sulfuric Acid	37326-65	500ML

Zinc

0.1mol/l-Zinc Solution	37434-45	500ML
0.05mol/l-Zinc Solution	95844-75	500ML
0.01mol/l-Zinc Solution	37435-35	500ML

Zinc Acetate

0.1mol/l-Zinc Acetate Solution(N/5)	95840-15	500ML
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Indicators

Bromocresol Green	GR	05610-31	1G
		05610-02	25G
Bromocresol Purple	GR	05612-11	1G
		05612-82	25G
Bromophenol Blue	GR	05808-61	1G
		05808-32	25G
0.04w/v%-Bromophenol Blue Solution for pH test		37143-84	100ML
		37143-55	500ML
Bromothymol Blue	GR	05902-11	1G
		05902-82	25G
0.04w/v%-Bromothymol Blue Solution for pH test		37144-45	500ML
o-Cresolphthalein	GR	09712-81	1G
		09712-52	25G
Cresol Red [CR]	GR	09714-61	1G
		09714-32	25G
Curcumin	GR	09822-41	1G
		09822-54	5G
Litmus	GR	20746-72	25G
Metacresol Purple	GR	21701-41	1G
Metanil Yellow	GR	21705-72	25G
Methylene Blue	GR	22409-32	25G
Methylene Blue Dihydrate	EP	22432-12	25G
Methyl Orange	GR	22901-62	25G
Methyl Red	GR	23010-31	1G
		23010-02	25G
Methyl Yellow	GR	12814-64	10G
Neutral Red	GR	24206-22	25G
Phenolphthalein	GR	26724-72	25G
		26724-85	500G
1w/v%-Phenolphthalein Solution for neutralization titration		37265-94	100ML
		37265-65	500ML
0.1w/v%-Phenolphthalein Solution for neutralization titration		37264-04	100ML
		37264-75	500ML
0.04w/v%-Phenolphthalein Solution for pH test		37266-84	100ML
		37266-55	500ML
Phenol Red	GR	26807-21	1G
		26807-92	25G

Reagents for Specific Application

Tetrabromophenol Blue	GR	26722-34	5G
		26722-92	25G
Uranine	EP	35816-92	25G

Wettability Standard Solutions

Wettability Standard Solution No.31		36524-24	50ML
Wettability Standard Solution No.32		36525-14	50ML
Wettability Standard Solution No.33		36526-04	50ML
Wettability Standard Solution No.34		36527-94	50ML
Wettability Standard Solution No.35		36528-84	50ML
Wettability Standard Solution No.36		36529-74	50ML
Wettability Standard Solution No.37		36530-34	50ML
Wettability Standard Solution No.38		36531-24	50ML
Wettability Standard Solution No.39		36532-14	50ML
Wettability Standard Solution No.40		36533-04	50ML
Wettability Standard Solution No.41		36534-94	50ML
Wettability Standard Solution No.42		36535-84	50ML
Wettability Standard Solution No.43		36536-74	50ML
Wettability Standard Solution No.44		36537-64	50ML
Wettability Standard Solution No.45		36538-54	50ML
Wettability Standard Solution No.46		36539-44	50ML
Wettability Standard Solution No.48		36540-04	50ML
Wettability Standard Solution No.50		36541-94	50ML
Wettability Standard Solution No.52		36542-84	50ML
Wettability Standard Solution No.54		36543-74	50ML

Environmental Sciences

Reagents for Pesticide Analysis

Acetone	for Residual Pesticide and PCB Analysis	SP	04329-71	1L
Acetone	for Dioxins Analysis	SP	02098-61	1L
Acetonitrile	for Residual Pesticide and PCB Analysis	SP	04331-21	1L
Benzene	for Residual Pesticide and PCB Analysis	SP	04333-01	1L
Chloroform	for Residual Pesticide and PCB Analysis	SP	04334-91	1L
Dichloromethane	for Residual Pesticide and PCB Analysis	SP	04335-81	1L
Diethyl Ether	for Residual Pesticide and PCB Analysis	SP	04336-71	1L
1,5-Diphenylcarbonohydrazide	for Analysis of Poisonous Metal	SP	13732-62	25G
Ethyl Acetate	for Residual Pesticide and PCB Analysis	SP	04337-61	1L
Hexane	for Residual Pesticide and PCB Analysis	SP	04338-51	1L
Hexane	for Dioxins Analysis	SP	17483-41	1L
Hydrochloric Acid(35%)	for Analysis of Poisonous Metal	SP	18429-15	500ML
Hydroxyl Ammonium Chloride	for Analysis of Poisonous Metal	SP	18724-64	100G
Methanol	for Residual Pesticide and PCB Analysis	SP	04339-41	1L
Nitric Acid(S.G.=1.38, 60%)	for Analysis of Poisonous Metal	SP	24430-85	500ML
Perchloric Acid(60%)	for Analysis of Poisonous Metal	SP	26519-85	500G
Sodium Sulfate	for Residual Pesticide and PCB Analysis	SP	31935-65	500G
Sulfuric Acid	for Analysis of Poisonous Metal	SP	32536-65	500G
Tin(II) Chloride Dihydrate	for Analysis of Poisonous Metal	SP	34032-24	100G
Toluene	for Residual Pesticide and PCB Analysis	SP	04340-01	1L
Toluene	for Dioxins Analysis	SP	32774-61	1L
Zinc Powder	for Analysis of Poisonous Metal	SP	36936-34	250G

Reagents for Water Pollution Analysis

L(+)-Ascorbic Acid		SP	03428-72	25G
4,4'-Bis(1-phenyl-3-methyl-5-pyrazolone)		SP	05028-94	5G
Bromodichloromethane			05628-34	10G
Brucine Dihydrate		SP	05927-14	5G
Brucine Sulfate Heptahydrate		GR	05920-42	25G
Color Standard Solution			37145-64	100ML
			37145-35	500ML
Di-2-ethylhexyl Sodium Sulfosuccinate		SP	12213-34	100G
			12213-05	500G
Hexane		SP	17935-34	200ML
			17935-05	500ML
5,5',7-Indigotrisulfonic Acid Tripotassium Salt		SP	19138-11	1G
LAS-C8 [p-n-Octylbenzenesulfonic Acid Sodium Salt]		SP	20147-51	1G
LAS-C9 [p-n-Nonylbenzenesulfonic Acid Sodium Salt]		SP	20148-41	1G
LAS-C10 [p-n-Decylbenzenesulfonic Acid Sodium Salt]		SP	20149-31	1G
LAS-C12 [p-n-Dodecylbenzenesulfonic Acid Sodium Salt]		SP	20151-81	1G
LAS-C14 [p-n-Tetradecylbenzenesulfonic Acid Sodium Salt]		SP	20153-61	1G
3-Methyl-1-phenyl-5-pyrazolone		SP	27326-62	25G

Reagents for Specific Application

N-1-Naphthylethylenediamine Dihydrochloride	SP	24030-41	1G
		24030-54	5G
o-Phenylenediamine	SP	27126-82	25G
Potassium Peroxodisulfate	SP	28734-24	100G
Sodium Hydroxide	SP	31533-54	100G
Sodium Lauryl Sulfate [Sodium Dodecyl Sulfate;SDS]	SP	31622-42	25G
Sulfanilic Acid	SP	32535-04	100G
o-Tolidine Solution		37210-65	500ML
Trichloroethylene Standard Solution	SP	34634-44	10ML

Reagents for Air Pollution Analysis

N,N-Diethyl-N'-1-naphthylethylenediamine Oxalate [Tsuda Reagent]	GR	35612-81	1G
		35612-94	5G
Potassium Dihydrogenphosphate	SP	28732-44	140G
Potassium Iodide	SP	28632-54	200G

Others

Decalin [Decahydronaphthalene]	SP	10629-51	1L
1-Octanol [n-Capryl Alcohol]	SP	25430-55	500ML
		25430-71	1L
Titanium(IV) Sulfate Solution	SP	34134-94	100ML

Desiccants

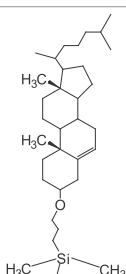
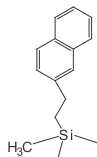
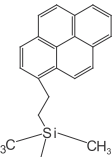

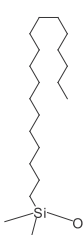
Aluminium Oxide		CP	01428-45	500G
Calcium Chloride, for Desiccator		CP	06733-85	500G
			06733-14	15KG
Calcium Chloride, for U-tube		EP	06836-45	500G
Calcium Chloride, for U-tube No.1		EP	06801-85	500G
Calcium Chloride, for U-tube No.2		EP	06802-75	500G
			06802-04	10KG
Calcium Chloride, for U-tube No.3		EP	06803-65	500G
Magnesium Perchlorate		SP	20928-34	50G
			20928-76	100G
			20928-05	500G
Magnesium Perchlorate		SP	20929-24	50G
			20929-66	100G
			20929-95	500G
Magnesium Sulfate, Anhydrous		EP	21032-95	500G
			21032-24	20KG
Magnesium Sulfate, Dehydrate		CP	21004-65	500G
			21004-94	4KG
Molecular Sieves 3A 1/8	Rod, Diameter: 3.2mm		04177-45	500G
Molecular Sieves 3A 1/16	Rod, Diameter: 1.6mm		04170-15	500G
Molecular Sieves 3A, with indicator	Beads, Particle size: approx. 2mm Moisture indicator modified		23355-44	250G
Molecular Sieves 3A, mixed indicator	Beads, Particle size: approx. 2mm Mixture of normal type and modified indicator type		23356-05	500G
Molecular Sieves 3A	Powder, Particle size: approx. 10µm or less		04176-55	500G
Molecular Sieves 4A 1/8	Rod, Diameter: 3.2mm		04171-05	500G
Molecular Sieves 4A 1/16	Rod, Diameter: 1.6mm		04172-95	500G
Molecular Sieves 4A	Beads, Size: approx. 2mm		04167-75	500G
Molecular Sieves 4A, with indicator	Beads, Size: approx. 2mm Moisture indicator modified		23357-24	250G
Molecular Sieves 4A, mixed indicator	Beads, Size: approx. 2mm Mixture of normal type and modified indicator type		23358-85	500G
Molecular Sieves 4A	Powder, Particle size: approx. 10µm or less		04168-65	500G
Molecular Sieves 5A 1/8	Rod, Diameter: 3.2mm		04173-85	500G
Molecular Sieves 5A 1/16	Rod, Diameter: 1.6mm		04174-75	500G
Molecular Sieves 13X 1/8	Rod, Diameter: 3.2mm		04166-85	500G
Molecular Sieves 13X 1/16	Rod, Diameter: 1.6mm		04175-65	500G
Molecular Sieves 13X	Beads, Size: approx. 2mm		04169-55	500G
Silica Gel Irregular (white)(small)		CP	30615-85	500G
Silica Gel Irregular (white)(medium)		CP	30617-65	500G
Silica Gel Spherical (white)(large)		CP	30619-45	500G
Silica Gel Spherical (mixed color)(large)		CP	30620-05	500G
Silica Gel Spherical (blue)(medium)		CP	05263-75	500G
Silica Gel Spherical (blue)(large)		CP	30623-75	500G

Wyłączny dystrybutor: Genore chromatografia, info@genore.pl, tel. 22 40 107 34

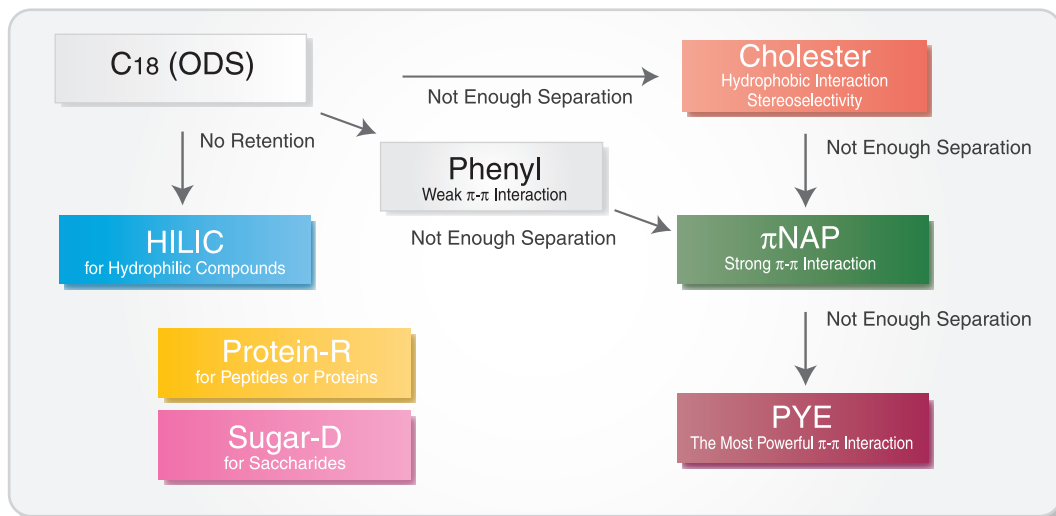


COSMOSIL Special Columns

Material Characteristics

	Cholester	π NAP	PYE	HILIC	Protein-R	Sugar-D
Silica Gel	High Purity Porous Spherical Silica					
Average Particle Size	5 μ m					
Average Pore Size	approx. 120 Å				approx. 300 Å	---
Stationary Phase	 Cholesteryl Group	 Naphthylethyl Group	 Pyrenylethyl Group	 Triazole	 Octadecyl Group	Secondary/Tertiary Amine
Main Interaction	Hydrophobic Interaction Molecular Shape Selectivity	Hydrophobic Interaction π - π Interaction	Hydrophobic Interaction π - π Interaction Stereoselectivity Charge-transfer Interaction	Hydrophilic Interaction	Hydrophobic Interaction	---
Carbon Content	approx. 20%	approx. 11%	approx. 18%	---	---	---
Features	- Specialty for structural isomers - Usable under the same condition as C ₁₈	- Stronger π - π interaction than phenyl column	- The most powerful π - π interaction	- Suitable for highly polar compounds - Ion-pair reagent is not required	- High recovery rate - Acid-resistant	- High durability - Low absorption - Suitable for quantitative analysis

Selection Guide



Wyłączny dystrybutor: Genore chromatografia, info@genore.pl, tel. 22 40 107 34

NACALAITESQUE, INC.

Nijo Karasuma, Nakagyo-ku, Kyoto 604-0855 JAPAN

TEL : +81 (0)75 251 1730

E-mail : info.intl@nacalai.com

www.nacalai.com

 **Nacalai** Online Catalog

