Chemical Essentials Handbook

Essentials & Storage Guidelines



Reliability. Purity. Certainty.



Introduction

This handbook includes a selection of essential chemicals for analysis, synthesis and life science applications, plus key information on safe storage, handling and packaging to support your chemistry.

Whatever your field of activity: industry, production, quality control, research, analysis or development, our team is available to provide you with the best service and support:

- Chemistry experience and expertise
- Large field sales force with highly experienced specialists to advise and support you
- · Huge warehouse space ensures high product availability
- An experienced customer service team dedicated to making your contact with us easy and efficient.

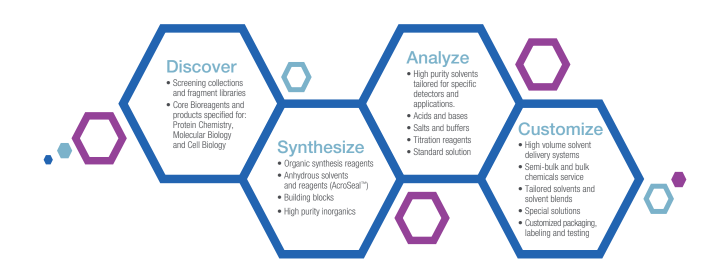


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Fisher Chemical Find the perfect chemicals for your analytical application

- Rigorous quality assurance and testing procedures throughout the production process ensure the lot-to-lot consistency required for reproducible results
- Fisher Chemical products come in a variety of innovative packaging options designed for safety, environmental protection, convenient handling and storage, and preservation of product integrity
- High-volume solvent delivery systems, available in 10L to 1000L, offer environmentally friendly solvent handling solutions for your applications, enhancing safety and improving productivity within your lab
- For the complete portfolio of Fisher Chemical products and promotions, please visit your local distributor website or www.acros.com



Grade	Application	Definition
UHPLC-MS Optima™	UHPLC-MS	Ultra high-purity solvents specifically qualified for UHPLC-MS instrumentation. Specification based on higher ionization efficiency to detect organic contaminants in full scan MS with the absence of an additive. Signal to noise specification greater than ten when measured with 250 ppt Propazine using MS/MS. Filtered at 0.1µm, packaged in borosilicate glass and tightened metal specifications minimizes metal ion adduct formation.
Optima LC-MS	LC-MS	Optima LC-MS grade products meet stringent purity requirements of LC/MS and UHPLC by addressing the need for minimal organic contamination with 0.1µm filtration to make particle free. Evaluated for 17 metal impurities at ppb concentrations for minimal metal mass adduct formation. High ionization efficiency to detect organic contaminants at 50 ppb max (positive) and 300 ppb max (negative) in full scan MS. Screened for UV-absorbing contaminants at every wavelength in the 200 to 400 nm range to afford smooth baselines and to reduce interferences.
LC-MS	LC-MS	Ideal mobile phase for routine LC-MS applications . Guaranteed for low level of trace metals and nonvolatile residue. Low level of absorbance, performance under gradient conditions. Filtered at 0.2µm.
UHPLC Gradient grade	UHPLC-UV	Solvent certified for UHPLC analysis with high UV transmission . Low background noise at 210nm and 254nm. Filtered at 0.1µm for ultra low particulates.
Advanced HPLC Gradient grade	HPLC Gradient grade	Advanced HPLC gradient grade specifically manufactured to guarantee a very low level of gradient baseline drift. Includes lot analysis and absorbance curve on the label. Filtered at 0.2µm.
HPLC Gradient grade	HPLC Gradient grade	HPLC solvents suitable for gradient analysis. Guaranteed for low absorbance/high UV transmission and low concentration of non-volatile impurities. In some instances may be suitable for fluorescence detection. Includes lot analysis and absorbance curve on the label. Filtered at 0.2µm.
HPLC Fluorescence	HPLC with Fluorescence and UV detectors	HPLC solvents suitable for Fluorescence and UV detectors. Guaranteed for low fluorescence between 250nm and 750nm emission & excitation wavelengths.
HPLC Electrochemical	HPLC with Electrochemical and UV detectors	HPLC solvents suitable for Electrochemical and UV detectors. Guaranteed for low electrochemical activity and low UV absorbance/high transmission. Includes lot analysis and absorbance curve on label.
GPC	GPC - Gel Permeation Chromatography	Solvents manufactured for gel permeation chromatography . Filtered to 0.2µm. Low water, residue and colour. Unique chemical range – Actual lot analysis on the pack label.
Distol	GC - Gas Chromatography	Range of solvents suitable for pesticide and petroleum residue analysis . Guaranteed to meet the ECD, NPD and FID detectors requirement.
Optima Grade	ICP-MS	Highest purity acids, bases and water specifically qualified for Ultra trace elemental analysis by ICP-MS instrument. Ultra-pure quality tested for up to 65 parameters at 1-100 ppt level.
Trace Metal™ Grade	ICP	Trace Metal grade qualified for trace elemental analysis by ICP instrument. Acids & reagents tested for up to 65 parameters at ppb levels.
Primar Plus™ Grade	AAS	Primar Plus grade suitable for trace elemental analysis by AAS instrument. Acids & reagents are tested for up to 40 parameters at 1 to 10 ppb level.
For Analysis	General analytical applications	Certified reagents for analytical applications. Tested for up to 18 guaranteed parameters. Actual lot analysis on the pack label.
For Analysis Conform Eur.Ph.	General analytical applications	Certified reagents for analytical application meeting the Eur.Ph requirement. Tested for up to 18 guaranteed parameters. Actual lot analysis on the pack label.
Specificied Laboratory Reagents (SLR)	Laboratory applications	Specified Laboratory Reagents for general laboratory applications. Extra pure grade tested for up to 13 parameters.
Technical	General use	For general use in the laboratory.
Buffers	pH-Metry	Buffer NIST Standard solutions certified for pH measurement. Ready to use, with an accuracy factor of ±0.02 pH at 20°C. Also available as concentrates, packaged in ampules.
Volumetric solution	Volumetry	Standard solutions for volumetric analysis. Accuracy factor up to 0.999 - 1.001 NIST traceability. Ready to use.
Solutrate	Volumetry	Concentrated standard solutions for volumetric analysis. NIST traceability. Supplied in singles or pack of six sealed ampules.
Aqualine™	Karl Fischer titration	Karl Fischer reagents for the determination of moisture. Volumetric and coulometric reagents and standards. Pyridine free, rapid titration and a stable end-point. Supplied in single packs or in ampules.

The Fisher Chemical product range includes over 4,400 products. A selection of our most essential products from this range can be found in the list below.

UHPLC-MS Optima™: Ultra-high purity solvents specifically qualified for Mass Spec instrumentation

Product Name	Product code	Merck	Sigma	VWR
Acetonitrile, Optima UHPLC/MS grade	A956			
Methanol, Optima UHPLC/MS grade	A958			
Water, Optima UHPLC/MS grade	W8			

LC-MS Optima: High purity solvents specifically qualified to meet the stringent purity requirements of LC-MS

Product Name	Product code	Merck	Sigma	VWR
Acetonitrile, Optima LC/MS grade	A955	100029	14261	
Iso-propanol, Optima LC/MS grade	A461		34965	
Methanol, Optima LC/MS grade	A456	106035	14262	
Water, Optima LC/MS grade	W6		14263	

LC-MS: Solvents qualified for routine LC-MS applications

Product Name	Product code	Merck	Sigma	VWR
Acetonitrile, for HPLC-MS	A/0638		34967	83640
Methanol, for HPLC-MS	M/4062		34966 646377	83638
Water, for HPLC-MS	W/0112		39253	83645

UHPLC-UV: Solvents qualified for routine UHPLC-UV applications

Product Name	Product code	Merck	Sigma	VWR
Acetonitrile, for UHPLC gradient grade analysis	A/0650	100030		83642
Methanol, for UHPLC gradient grade analysis	M/4070	106007		
Water, for UHPLC gradient grade analysis	W/0120	115333		

HPLC Gradient grade: Solvents qualified for routine Gradient grade Liquid chromatography

Product Name	Product code	Merck	Sigma	VWR
Acetonitrile, HPLC for gradient analysis, meets Ph.Eur.	A/0627	100030	34851	20060 83639
Isopropanol, HPLC for gradient analysis	P/7508	101040	650447	
Methanol, HPLC for gradient analysis	M/4058	106007	34885	20864
Water, HPLC for gradient analysis	W/0106	115333	34877 270733	23650

HPLC grade: Solvents qualified for routine Liquid chromatography

Product Name	Product	code Mer	ck Sigma	VWR
Acetonitrile. for HPLC			34881	
Acetonitine, for fired	A/0626	11429	34998	20048
Chloroform, for HPLC, stabilized with amylene	C/4966	10244	14 34854	83626
Ethyl acetate, for HPLC	E/0906	10086	34858	83621
Heptane, for HPLC, approx. 99% n-Heptane	H/0106	10439	34873	24539
Isohexane, for HPLC, contains <5% n-Hexane	H/0405	10433	35	83622
			34863	
Isopropanol, for HPLC	P/7507	10104	439207	20880
Hexanes, for HPLC, 95% n-Hexane approx.	H/0406	10439	34859	24575
Methanol, for HPLC	M/4056	10601	8 34860	20837
Tetrahydrofuran, for HPLC, unstabilized	T/0706	10810	01 34865	28559

Distol™: Solvents qualified for Gas chromatography

Product Name	Product code	Merck	Sigma	VWR
Acetone, for residue analysis, Distol	A/0603	100012	34480	83656
Dichloromethane, for residue analysis, Distol, stabilized with amylene	D/1853	106054	34488	83665
Hexanes, for residue analysis, Distol, 95% n-Hexane approx.	H/0403	104371	34484	83661
Methanol, for residue analysis, Distol	M/4053	106011	34485	83967

Solvents for Analysis, Certified AR

Product Name	Product code	Merck	Sigma	VWR
Apotono Cartified AB for apolygic mosts Dh Fur			24201	
Acetone, Certified AR for analysis, meets Ph.Eur.	A/0600	100014	32201	20066
Chloroform, 99.8+%, Certified AR for analysis, stabilized with amylene	C/4960	102445	32211	22709
Cyclohexane, Certified AR for analysis	C/8921	109666	33117	23224
Dichloromethane, Certified AR for analysis, stabilized with amylene	D/1852	106050	24233 32222	25630
Diethyl ether, Certified AR for analysis, stabilized with BHT, meets Ph.Eur.	D/2450	100921	32203	23811
Dimethylformamide, Certified AR for analysis	D/3841	103053	33120	23466
1,4-Dioxane, Certified AR for analysis, stabilized with BHT	D/4550	109671	33147	23540
Ethanol absolute 99.8+%, Certified AR for analysis, meets Ph.Eur., BP,USP	E/0650	100983	32221	20821
Ethyl acetate, Certified AR for analysis	E/0900	109623	33211	23882
n-Heptane, Certified AR for analysis	H/0160	104379	32287	24551
n-Hexane, Certified AR for analysis	H/0421	104367	32293	24577
Hexanes, Certified AR for analysis, 95% n-Hexane approx	H/0355	104374		83992
Isopropanol, Certified AR for analysis	P/7500	109634	24137	20842
Methanol, Certified AR for analysis	M/4000	106009	24229	20847
n-Pentane, Certified AR for analysis	P/1021	107177	76871	26185
Petroleum ether 40-60°C, Certified AR for analysis, n-hexane < 2%	P/1760	101775	32299	23835
Tetrahydrofuran, Certified AR for analysis, stabilized with 0.025% BHT	T/0701	109731	87368	28551
Toluene, Certified AR for analysis	T/2300	108325	32249 89681	28676

Solvents, SLR, Extra-pure grade

Product Name	Product code	Merck	Sigma	VWR
Acetone, extra pure, SLR	A/0560	822251	179973	20065
Chloroform, 99+%, extra pure, stabilized with amylene, SLR	C/4920	822265	472476	22707
Cyclohexane, extra pure, SLR	C/8920	102832	C100307	23223
Dichloromethane, 99+%, extra pure, stabilized with amylene, SLR	D/1850	822271		23367
Diethyl ether, extra pure, SLR, stabilized with BHT	D/2400	100923	14775	23819
Dimethylformamide, extra pure, SLR	D/3840	103034	D5879	23470
1,4-Dioxane, extra pure, SLR, stabilized with BHT	D/4500	103115	D201863	23532
Ethanol 99%+, absolute, extra pure, SLR	E/0600	107017	24103	20816
Ethyl acetate, extra pure, SLR	E/0850	822277	16371	23880
n-Heptane, extra pure, SLR	H/0155	104365	H2198	24549
n-Hexane, extra pure, SLR	H/0420	104368	15671	24580
Methanol, extra pure, SLR	M/3950	107018	179337 320390	20846
Petroleum ether 40-60°C, extra pure, SLR	P/1440			23826
Toluene, 99+%, extra pure, SLR	T/2200	107019	179965	28675

Acids & Reagents for Trace Elemental Analysis

Product Name	Product code	Merck	Sigma	VWR
Hydrochloric acid 32-35%, Optima™, for ultra trace elemental analysis	A466	101514	96208	83878
Hydrochloric acid 34-37%, Trace Metal™, for trace metal analysis	A508	100318	84415	83871
Nitric acid 67-69%, Optima, for ultra trace elemental analysis	A467	101518	02650	83879
Nitric acid 67-69%, Trace Metal, for trace metal analysis	A509	100441	84385	83872
Sulfuric acid 93-98%, Optima, for ultra trace elemental analysis	A468	101516	77239	
Sulfuric acid 93-98%, Trace Metal, for trace metal analysis	A510	100714	84716	83875
Water, Optima, for ultra trace elemental analysis	W9	101262	14211	83877

Acids & Bases for Analysis, Certified AR

Product Name	Product code	Merck	Sigma	VWR
Acetic acid glacial, Certified AR for analysis, meets Ph.Eur., BP, USP	A/0400	100063	27225	20104
Ammonia solution, 35%, Certified AR for analysis, d=0.88	A/3280	105423	05002	21190
Formic acid, 98-100%, Certified AR for analysis	F/1900	100264	33015	20318
Hydrochloric acid, 37%, Certified AR for analysis, d=1.18	H/1200	100317	30721	20252
Nitric acid 68 % d= 1.42, Certified AR, for analysis	N/2300	100452	84380	20425
Potassium hydroxide, Certified AR for analysis, pellets, meets Ph.Eur., BP	P/5640	105029	30603	26668
Sodium hydroxide, Certified AR for analysis, pellets, meets Ph.Eur., BP	S/4920	106469	S5881	28244
Sulfuric acid min 95% d=1.83, Certified AR, for analysis	S/9240	100731	30743	20700

Salts for analysis & SLR, Extra-pure grade

Product Name	Product code	Merck	Sigma	VWR
Ammonium acetate, Certified AR for analysis	A/3440	101116	32301	21200
Ammonium acetate, extra pure, SLR, crystals	A/3400	101115	A7262	21198
Ammonium chloride, Certified AR, for analysis, meets analytical specification of Ph.Eur., BP	A/3920	101145	31107	21236
Ammonium chloride, 99+%, extra pure, SLR	A/3880		A4514 11209	21235
Calcium chloride dihydrate, Certified AR for analysis, meets Ph.Eur.	C/1500	102382	31307	22317
Potassium carbonate anhydrous, Certified AR, for analysis, meets Ph.Eur.	P/4120	104928	60109	26726
Potassium chloride, Certified AR for analysis	P/4280	104936	31248	26764
Potassium chloride, extra pure, SLR, Eur. Ph.	P/4240		60130	26760
Potassium dihydrogen orthophosphate, Certified AR for analysis	P/4800	104873	P0662	26936
Potassium iodide, Certified AR for analysis	P/5880	105043	30315	26846
Potassium nitrate, Certified AR for analysis, meets analytical specification of Ph.Eur., BP	P/6120	105063	31263	26869
Sodium acetate trihydrate, Certified AR for analysis, crystal	S/2040	106267	32318	27652
Sodium chloride, Certified AR for analysis, meets analytical specification of Ph.Eur.	S/3160	106404	31434	27810
Sodium chloride, extra pure, SLR	S/3120		S9888	27800
Sodium hydrogen carbonate, Certified AR for analysis, meets Ph.Eur.	S/4240	106329	31437	27778
Sodium sulfate anhydrous, Certified AR for analysis, fine powder	S/6650	106649	31481	28114
Sodium sulfate anhydrous, Certified AR for analysis, granular	S/6640	106637	71962	
Sodium sulfate anhydrous, 99+%, extra pure	S/6600	106639	S9627	28111

Buffer NIST Standard Solutions & Concentrated

Product Name	Product code	Merck	Sigma	VWR
Buffer solution pH 4,00 (phthalate), NIST Standard solution ready to use for pH measurement	J/2820	109435	B5020	32095
Buffer concentrated solution pH 4 (phthalate),	J/2820C	109884	38743	32084
Buffer colour coded solution pH 4,00 (phthalate) Red, NIST Standard solution ready to use	J/2825	109475	33665	32044
Buffer solution pH 7,00 (phosphate), NIST Standard solution ready to use for pH measurement	J/2850	109439	B4770	32096
Buffer concentrated solution pH 7,00 (phosphate), NIST Standard for pH measurement	J/2850C	109887	38746	
Buffer colour coded solution pH 7,00 (phosphate) Yellow, NIST Standard solution ready to use	J/2855	109477	33666	32045
Buffer solution pH 10,00 (borate), NIST Standard solution ready to use for pH measurement	J/2880	109438	B4895	32040
Buffer concentrated solution pH 10 (borate),	J/2880C	109890	38749	
Buffer colour coded solution pH 10,00 (borate) Blue, NIST Standard solution ready to use	J/2885	109400	33668	

Karl Fischer reagents for titration by Volumetry

Product Name	Product code	Merck	Sigma	VWR
Karl Fischer Aqualine™ Complete 5	K/2000	188005	34805	
Karl Fischer Aqualine complete 5K	K/2250R	188006	34816	
Karl Fischer Aqualine Matrix-K	K/2300R	188008	34817	
Karl Fischer Aqualine Solvent	K/2100	188015	34800	
Karl Fischer Aqualine solvent CM	K/2110	188016	34812	
Karl Fischer Aqualine Titrant 5	K/2200	188010	34801	

Standard Volumetric solutions

Product Name	Product code	Merck	Sigma	VWR
Ethylenediaminetetraacetic acid disodium salt solution 0,1M (0,2N), ready to use solution	J/3700	108431	34550	28662
Ethylenediaminetetraacetic acid trisodium salt solution 0,1M (0,2N), Standard Concentrate	J/3720C	109992		
Hydrochloric acid solution 1M (1N), NIST Standard solution ready to use, Eur.Ph. , USP, BP	J/4320	109057	318949	30024
Hydrochloric acid solution 1M (1N), NIST Standard Concentrate, for Volumetric analysis	J/4320C	109970	38283	32050
Potassium hydroxide solution 1M (1N), NIST Standard solution ready to use, For Volumetric	J/6630	109918	35112	31300
Potassium hydroxide solution 1M (1N), NIST Standard Concentrate, for Volumetric analysis	J/6630C	109107	38073	
Silver nitrate solution 0,1M (0,1N), NIST Standard sol. ready to use, meets Ph.Eur., BP,USP	J/7330	109081	35375	30471
Silver nitrate solution 0,1M (0,1N), NIST Standard Concentrate, for Volumetric analysis	J/7330C	109990	38310	
Sodium hydroxide solution 1M (1N), NIST Standard solution ready to use, meets Ph.Eur., BP	J/7620	109137	319511	31627
Sodium hydroxide solution 1M (1N), NIST Standard Concentrate, for Volumetric analysis	J/7620C	109956	38215	32066
Sodium thiosulfate solution 0,1M (0,1N), NIST Standard solution ready to use	J/7950	109147	35245	31553
Sodium thiosulfate solution 0,1M (0,1N), NIST Standard Concentrate, for Volumetric analysis	J/7950C	109950	38200	32065
Sulfuric acid solution 0,5M (1N), NIST Standard solution ready to use	J/8430	109072	72238	30144
Sulfuric acid solution 0,5M (1N), NIST Standard Concentrate, for Volumetric analysis	J/8430C	109981	38294	32053

Fisher BioReagents Find the perfect reagents for your discovery application

Material Grade	Definition
DNA Grade	Designates reagents suitable for use in Molecular Biology applications involving the manipulation of DNA. Tested for specific contaminants such as DNase and protease.
DNA Synthesis	Designates reagents suitable for use with automated DNA synthesis instrumentation.
Electrophoresis	Material used specifically for electrophoresis applications.
Genetic Analysis Grade	Material that is specially prepared for various molecular cloning applications. Tested for specific contaminants such as DNase and RNase.
IEF Grade	Material suitable for use with isoelectric focusing of proteins.
Islet Isolation Grade	Material suitable for isolation of pancreatic islets.
Molecular Biology Grade	Designates reagents suitable for use in Molecular Biology applications. Tested for specific contaminants such as nucleases and bacteria where appropriate.
Molecular Genetics	Reagent chemicals that have been specifically purified and assayed for Molecular Genetics applications.
PCR Grade	Material suitable for use in Polymerase Chain Reaction (PCR).
Peptide Synthesis	Designates reagents suitable for use with protein synthesis instrumentation.
Protein Electrophoresis Grade	Material used specifically for protein electrophoresis applications.
Sequencing	Material designed for use with automated DNA or protein sequencing equipment.
Super Pure	Material with a purity level exceeding the various monograph grades.
Tissue Culture Grade	Materials of superior quality where there are no published standards and that are suitable for use in Tissue Culture applications.
CellPURE™	Biological Buffers, ideal for cell cultivation, isolation of cells, enzyme assays, and other biochemical applications.
JustPURE™	"Good" buffers from Fisher BioReagents with very high purity (assay > 99%) and only trace amounts of metal ions, useful for applications requiring tight control of elemental content.

Vital Reagents for Life Science

- Designed for a wide range of molecular biology, protein chemistry, cell biology and microbiology applications
- High-purity products that meet stringent industry specifications for critical factors such as purity, water content, levels of contaminants and absence of DNase, RNase and protease activity
- Reagents are prequalified and guaranteed to be suitable for the designated technique

For more product choices and promotions, please visit your local distributor website or **www.acros.com**



The Fisher BioReagents product range includes approximately 1000 products. A selection of our most essential products from this range can be found in the list below.

Product Name	Storage Conditions	Product code	Sigma	Bio-Rad
Bovine serum albumin, fraction V, cold-ethanol precipitated	RT	BP1605	A4503	
Bovine serum albumin, fraction V, heat shock treated, suitable for immunological studies	RT	BP1600	A3294	
Chloroform, molecular biology grade, approx. 0.75% ethanol as a preservative	RT	BP1145	496189	
Dimethyl sulfoxide	RT	BP231	34869	
Ethanol, Molecular Biology Grade	RT	BP2818	E7023	
Chloroform, Approx. 0.75% Ethanol as Preservat	RT	BP120	E5134	
Formamide, molecular biology	4°C	BP227	47671	
Formamide, super pure	4°C	BP228	F9037	
Glycerol, molecular biology	RT	BP229	G7893	
Isopropanol, Molecular Biology Grade	RT	BP2618	19516	
JustPURE Ethylenediaminetetraacetic Acid Disodium Salt Dihydrate	RT	BP2927	E1644	
Methanol, peroxide-free, sequencing	RT	BP1105	494437	
70% Molecular Biology Ethanol solution New!	RT	BP8201		
96% Molecular Biology Ethanol solution New!	RT	BP8202	E7148	
PBS Tablets	RT	BP2944	P4417	
Phosphate buffered saline, 10X powder concentrate, white granular powder	RT	BP665	P3813	31098
Phosphate buffered saline, 10X solution	RT	BP399	79378	161-0780

Core Bioreagents Continued

Product Name	Storage Conditions	Product code	Sigma	Bio-Rad
Sodium chloride (dry basis), >99.5%	RT	BP358	31434	
Sodium dodecyl sulfate, white powder, electrophoresis	RT	BP166	L4509	161-0302
Tris base, white crystals or crystalline powder, molecular biology	RT	BP152	93362	161-0716
Tris buffered saline, 10X Solution, pH 7.4, molecular biology	RT	BP2471	T5912	170-6435
Tween 20	RT	BP337	P2287	170-6531
Water, Biotech grade, sterile	RT	BP2485	W3513	
Water, Molecular Biology Grade	RT	BP2819	W4502	
Water, DNA grade	RT	BP2470	W4502	163-2091
Water, for RNA work, DEPC-treated and nuclease-free, molecular biology	RT	BP561	95289	700-7253
Water, nuclease free	RT	BP2484	95284	700-7253

Protein and Nucleic Acid for Electrophoresis

Product Name	Storage Conditions	Product code	Sigma	Bio-Rad
Agarose, broad separation range for DNA/RNA, genetic analysis grade	RT	BP1356	A9539	161-3101
Agarose, low-EEO/multi-purpose, molecular biology grade	RT	BP160	A6013	161-3102
Dithiothreitol, white crystals or powder, for electrophoresis	4°C	BP172	D9163	161-0611
Ethidium bromide, 1% solution, molecular biology	RT	BP1302	E1510	161-0433
HEPES (Fine White Crystals) for Molecular Biology	RT	BP310	54457	
MES, fine white crystals	RT	BP300	M3671	
Methanol, peroxide-free, sequencing	RT	BP1105	494437	
MOPS (Fine White Crystals) for Molecular Biology	RT	BP308	69950	
Phenol, saturated, liquid, pH 6.6/7.9	4°C	BP1750I	P4557	
Proteinase K, from Tritirachium album, DNase and RNase free	-20°C	BP1700	P2308	
Sodium Dodecyl Sulfate (SDS), Micropellets New!	RT	BP8200	74255	
TEMED, Electrophoresis	RT	BP150	T9281	
Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease free	RT	BP1332	T4948	161-0743
Tris-Borate-EDTA, 10X solution, electrophoresis	RT	BP1333	93290	161-0733
Triton X-100 for Electrophoresis	RT	BP151	T8532	161-0407
Urea, molecular biology grade, Colorless-to-White Crystals or Crystalline powder	RT	BP169	51461	161-0731

Cell and Tissue Culture

Product Name	Storage Conditions	Product code	Sigma	Bio-Rad
Agar	RT	BP1423	A1296	
Ampicillin Sodium Salt, crystalline powder	4°C	BP1760	A0166	166-0407EDU
CellPURE* PBS 10X, Cell Culture Grade	RT	BP2940	P5493	
D-Sucrose, molecular biology	RT	BP220	S0389	
Glycine, white crystals or crystalline powder	RT	BP381	G8898	161-0718
IsopropyI-8-D-thiogalactopyranoside, dioxane-free	4°C	BP1755	16758	
Kanamycin Sulfate, white powder	RT	BP906	K1377	
LB Agar, Miller	RT	BP9724	L3147	
LB Broth, Miller	RT	BP9723	L3522	
LB Broth, Lennox	RT	BP9722	L7658	
LB Broth, Miller, (Powder)	RT	BP1426	L3522	
Phosphate Buffered Saline, 10X solution	RT	BP399	79378	161-0780
Puromycin Dihydrochloride	RT	BP2956	P7255	
Rapamycin	RT	BP2963	R0395	
SOB Broth (Capsules)	RT	BP9737	H8032	
Tryptone (Granulated)	RT	BP9726	T2559	
Vancomycin	RT	BP2958	V1130	
Water, Microbial Cell Culture Grade	RT	BP2820	W3500	
Yeast Extract	RT	BP1422	Y1625	
Yeast Extract (Granulated)	RT	BP9727	Y1626	

* The Acros Organics product range also includes some products specified for biochemistry applications.

Acros Organics products for biochemistry applications

Product Name	Storage Conditions	Product code	Sigma
Cefotaxime sodium salt, 95%	REF	45495	C7039
Ciprofloxacin, 98%	RT	44962	17850
Dichloromethane, 99.9%, for biochemistry, stabilized with approx. 50 ppm amylene, AcroSeal™	RT	40691	
N,N-Dimethylformamide, 99.9%, for biochemistry, AcroSeal	RT	44709	494488
HEPES free acid, 99+%, for molecular biology, DNase, Rnase and Protease free	RT	32985	54457
Kanamycin sulfate	RT	45081	K1637, K0879
Methanol, 99.9%, for biochemistry, AcroSeal	RT	12479	65535, 494437, M1770
Tetrahydrofuran, 99.8%, for biochemistry, unstabilized, AcroSeal	RT	45053	534048, 494461
Tris(hydroxymethyl)aminomethane, 99.85%, for molecular biology, DNAse, RNAse and Protease free	RT	32736	93362
Vancomycin hydrochloride, >900 microgram/mg	FRE	29699	94747, V2002, V1764

Acros Organics Find the perfect chemicals for your synthesis application

The Acros Organics portfolio offers a range of solutions for organic synthesis labs engaged in research and development at any level, from basic research to drug discovery and development work, including collaborations that fall outside the traditional scope of organic chemistry.

We can support your chemistry with solutions to help with:

- Selecting starting materials
- Increasing yield
- Supporting scale up

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Specifications for Chemical Synthesis:



Pure	Basic specification, suitable for chemical synthesis and general laboratory work.
Extra pure	Extended specifications for exacting chemical synthesis.
For analysis ACS	The specification complies with the recommendations of the American Chemical Society.
Extra dry	Extra dry solvents with water content of 50 ppm or lower at the time of manufacture, filtered over 0.2µm PTFE filter and filled under inert gas.
Extra dry over molecular sieves	Extra dry solvents with water content of 50 ppm or lower at the time of manufacture, filled under inert gas and stored over molecular sieve for enduring shelf life.
For spectroscopy	The solvents show a very low absorption in the UV or IR spectrum and a high purity.
For NMR	Deuterium labeled compounds and solvents for NMR spectroscopy.

The Acros Organics product range includes over 33,000 products. A selection of our most essential products from this range can be found in the list below.

Boronic acids

Product Name	CAS Number	Product code	Sigma
Bis(pinacolato)diboron, 98%	73183-34-3	33057	473294
4-Methoxy-3-pyridineboronic acid hydrate, 97%	N/A	37838	
Phenylboronic acid, 98+%, may contain varying amounts of anhydride	98-80-6	13036	78181, P20009
Quinoline-3-boronic acid, 97%	191162-39-7	36773	709522
4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline, 97%	214360-73-3	36638	518751
4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97%	181219-01-2	36751	578770

Catalysts

Product Name	CAS Number	Product code	Sigma	
4-Dimethylaminopyridine, 99%	1122-58-3	14827		
Titanium(IV) isopropoxide, 98+%	546-68-9	19470		
Catalysts - metal				
1,1'-Bis(diphenylphosphino)ferrocene-palladium(II)dichloride dichloromethane adduct	95464-05-4	34868	379670	
Bis(triphenylphosphine)palladium(II) chloride, 98%	13965-03-2	29925	208671, 15253	
Hydrogen hexachloroplatinate(IV) hydrate, ACS reagent	26023-84-7	40501	520896, 206083, P7082	
Hydrogen hexachloroplatinate(IV) hydrate, ca. 40% Pt	26023-84-7	19537	81080	
Palladium(II) acetate, 47.5% Pd	3375-31-3	19518	205869, 76044, 520764	
Platinum(II) acetylacetonate, 98%	15170-57-7	36935	282782, 55944	
Platinum(IV) oxide, 83% Pt	1314-15-4	19532	206032, 81090	
Potassium hexachloroplatinate(IV), ca. 40% Pt	16921-30-5	19535	206067, 60260, 520861	
Rhodium(II) acetate dimer, anhydrous, ca 46% Rh	15956-28-2	26863	209058, 83725	
Ruthenium(III) chloride hydrate, 35 - 40% Ru	14898-67-0	19548	463779, 84050, 206229	
Tetrakis(triphenylphosphine)palladium(0), 99%	14221-01-3	20238	697265, 87645	
Tris(dibenzylideneacetone)dipalladium(0), 97%	51364-51-3	31877	328774	
Catalysts - phase transfer				
Hexadecyltrimethylammonium bromide, 99+%	57-09-0	22716	H5882	
Tetrabutylammonium hydrogen sulfate, 98%	32503-27-8	16838	86868, 155837	

Catalysts Continued

Product Name	CAS Number	Product code	Sigma
Tetrabutylammonium hydroxide, 1M solution in methanol	2052-49-5	21291	86882, 230189
Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water	2052-49-5	17661	86880, 178780
Tetraheptylammonium bromide, 99%	4368-51-8	21816	87301, T6533
Catalysts - solid supported			
Palladium hydroxide on carbon, powder, unreduced, 20% Pd, moisture ca 60%	12135-22-7	19962	330094
Palladium on activated carbon, 10% Pd, (50% wet with water for safety), unreduced	7440-05-3	42298	205699
Palladium on activated carbon, 10% Pd, unreduced	7440-05-3	19503	205699, 75990
Palladium on activated carbon, unreduced, 5% Pd	7440-05-3	19502	276707, 75992
Palladium on calcium carbonate, poisoned with 3.5% lead, 5% Pd	7440-05-3	19507	205737
Platinum on activated carbon, 10% Pt, ca .50% moisture	7440-06-4	19524	205958, 80983
Platinum on activated carbon, 5% Pt	7440-06-4	19523	205931, 80981
Rhodium on alumina, 5% Rh, powder	7440-16-6	19957	212857, 83720

Cesium compounds

Product Name	CAS Number	Product code	Sigma
Cesium carbonate, 99.5%, for analysis	534-17-8	19204	562572, 20960, 441902
Cesium chloride, 99+%, for analysis	7647-17-8	18950	562599, 20968, C6914
Cesium fluoride, 99%, for analysis	13400-13-0	18951	198323, 20990

Chromatography

Product Name	CAS Number	Product code	Sigma
Aluminium oxide, neutral, Brockmann I, for chromatography, 50-200µm, 60A	1344-28-1	36668	06300, 199974, A1522
Florisil™, 60-100 mesh, for column chromatography	1343-88-0	20545	15025, 24278, 46385, 220744
Silica gel, for chromatography, 0.030-0.200 mm, 60 A	7631-86-9	41929	60741, 288616
Silica gel, for chromatography, 0.035-0.070 mm, 60 A	7631-86-9	24036	645524, 12479, 227196
Silica gel, for chromatography, 0.060-0.200 mm, 60 A	7631-86-9	24037	288624
Silica gel, for column chrom., ultra-pure, 40-60µm, 60A	7631-86-9	36005	645524, 60752, 227196
Silica gel, for column chrom., ultra-pure, 60-200µm, 60A	7631-86-9	36006	60738, 288624

Deuterated solvents

Product Name	CAS Number	Product code	Sigma
Chloroform-d, for NMR, 99.8 atom % D	865-49-6	16625	151823
Chloroform-d, for NMR, 100 atom % D, packaged in 0.75 ml ampoules	865-49-6	32068	444731
Chloroform-d, for NMR, 99.8 atom % D, AcroSeal™	865-49-6	42677	151823
Chloroform-d, for NMR, 99.8 atom % D, stabilized with silver foil	865-49-6	35142	530735
Chloroform-d, for NMR, 99.8+ atom % D, contains 0.03 v/v% TMS	865-49-6	20956	225789
Deuterium oxide, for NMR, 99.8 atom % D	7789-20-0	16630	
Methanol-d4, for NMR, packaged in 0.75 ml ampoules, 99.8 atom % D	811-98-3	32075	441384
Methanol-d4, for NMR, with 0.03% TMS, in 0.75 ml ampoules, 99.8 atom % D	811-98-3	35147	530530
Methyl sulfoxide-d6, for NMR, 99.9 atom % D	2206-27-1	16629	151874
Methyl sulfoxide-d6, for NMR, packaged in 0.75 ml ampoules, 99.9 atom % D	2206-27-1	32077	545880
Methyl sulfoxide-d6, for NMR, with 0.03% TMS, 99.9 atom% D	2206-27-1	35145	296147
Methyl sulfoxide-d6, for NMR, with 0.03% TMS, in 0.75 ml ampoules, 99.9 atom% D	2206-27-1	35254	545880

Dry solvents

Product Name	CAS Number	Product code	Sigma
Acetonitrile, 99.9+%, Extra Dry, AcroSeal	75-05-8	32681	271004
Isopropanol, 99.8%, Extra Dry, AcroSeal	67-63-0	32696	278475, 59309
Methanol, 99.9%, Extra Dry, AcroSeal	67-56-1	32695	322415
Tetrahydrofuran, 99.85%, Extra Dry, stabilized, AcroSeal	109-99-9	32697	186562, 401757
N,N-Dimethylformamide, 99.8%, Extra Dry, AcroSeal	68-12-2	32687	227056
Dry solvents - Extra Dry over Molecular Sieves			
Dichloromethane, 99.8%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal	75-09-2	34846	04778, 66749
Diethyl ether, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal	60-29-7	36433	31685
1,4-Dioxane, 99.5%, Extra Dry over Molecular Sieve, stabilized, AcroSeal	123-91-1	36434	539538, 42510
Methanol, 99.8%, Extra Dry over Molecular Sieve, AcroSeal	67-56-1	36439	65542
N,N-Dimethylformamide, 99.8%, Extra Dry over Molecular Sieve, AcroSeal	68-12-2	34843	40228
Tetrahydrofuran, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal	109-99-9	34845	87371

Drying Agents

Product Name	CAS Number	Product code	Sigma
Calcium chloride, 96%, extra pure, powder, anhydrous	10043-52-4	34961	22313, 06991, 12095, 21074, C4901
Magnesium sulfate, 97%, pure, anhydrous	7487-88-9	41348	203726, 63135, 208094, M7506
Molecular sieves 4A, 8 to 12 mesh	70955-01-0	19727	208604, 334308
Silica gel orange, for drying purposes, non toxic grade, 2-5 mm	1327-36-2	39203	94098
Silica gel, for drying purposes, non-toxic grade, 3-6 mm	7631-86-9	35740	85330, 13767



Functional reagents

Product Name	CAS Number	Product code	Sigma
Boron trifluoride etherate, approx. 48% BF3	109-63-7	17456	
1,1'-Carbonyldiimidazole, 97%	530-62-1	15181	
Diisopropyl azodicarboxylate, 94%	2446-83-5	32756	
1,6-Hexanediamine, 99.5+%	124-09-4	12064	
N,O-Bis(trimethylsilyl)trifluoroacetamide, 98+%	25561-30-2	16800	
Paraformaldehyde, 96%, extra pure	30525-89-4	41678	
Potassium tert-butoxide, 98+%, pure	865-47-4	16888	
Sodium bis(trimethylsilyl)amide, pure, 2M solution in THF, AcroSeal™	1070-89-9	27785	
Sodium bistrimetriyianide, pure, zivi solution in Thr, ActoSeat	25895-60-7	16855	
Sodium zide, 99%, extra pure	26628-22-8	19038	
Functional reagents - coupling reagents	20020-22-0	19030	
Benzyl bromide, 98%	100.00.0	10507	
	100-39-0	10587 11390	
N,N'-Dicyclohexylcarbodiimide, 99%	538-75-0		
Trifluoromethanesulfonic anhydride, 98+%	358-23-6	17506	
Functional reagents - Grignard reagents	745000.00.0	00000	050001
IsopropyImagnesium chloride - Lithium chloride complex, 1.3M solution in THF, AcroSeal	745038-86-2	38628	656984
IsopropyImagnesium chloride, 2.0M solution in THF, AcroSeal	1068-55-9	21285	230111, 59570
Methylmagnesium bromide, 3M solution in diethyl ether, AcroSeal	75-16-1	18354	189898, 67742
Methylmagnesium chloride, 3M (22 wt.%) solution in THF, AcroSeal	676-58-4	25256	189901, 67743
VinyImagnesium bromide, 0.7M solution in THF, AcroSeal	1826-67-1	20939	225584, 95008
VinyImagnesium chloride, 1.9M (16.5 wt.%) solution in THF, AcroSeal	3536-96-7	25259	476552, 95010
Functional reagents - halogenating agents			
Bromine, 99.6%, for analysis	7726-95-6	19666	16040, 277576
Bromine, 99+%, extra pure	7726-95-6	40284	207888
Cyanogen bromide, 97%	506-68-3	11078	16774, C91492
Diethylaminosulfur trifluoride, 95%	38078-09-0	21611	31942, 235253
Diiodomethane, 99+%, stabilized	75-11-6	16983	158429, 66880,
Hydrobromic acid, pure, ca. 48 wt% solution in water	10035-10-6	12317	295418, 268003
Hydrogen bromide, pure, 33 wt% solution in glacial acetic acid	37348-16-6	12318	18735
lodine, 99.5%, extra pure, resublimed	7553-56-2	19656	03551, 266426
N-Bromosuccinimide, 99%	128-08-5	10745	B81255,
N-lodosuccinimide, 98%	516-12-1	29957	58070, 220051
Oxalyl bromide, 98%	15219-34-8	15089	113034, 75758
Oxalyl chloride, 98%	79-37-8	12961	71241, 320420
Potassium fluoride, 99%, extra pure, anhydrous	7789-23-3	20135	307599, P1179
Functional reagents - organolithiums			
n-Butyllithium, 1.6M solution in hexanes, AcroSeal	109-72-8	18127	186171, 20160
n-Butyllithium, 2.5M solution in hexanes, AcroSeal	109-72-8	21335	230707
tert-Butyllithium, 1.9M solution in pentane, AcroSeal	594-19-4	18128	456721, 20190, 186198
Lithium diisopropylamide, 2M sol. in THF/n-heptane/ethylbenzene, AcroSeal	4111-54-0	26883	361798, 62491
Methyllithium, 1.6 M sol. in diethyl ether (± 5% w/v), AcroSeal	917-54-4	18875	67740, 197343
Functional reagents - reagents in solution			
(Trimethylsilyl)diazomethane, 2M solution in hexanes	18107-18-1	38533	362832, 92738
Ammonia, ca. 7N solution in methanol	7664-41-7	13371	499145
Boron tribromide, 1M solution in methylene chloride	10294-33-4	19890	211222, 15692
Boron trichloride, 1M solution in methylene chloride, AcroSeal	10294-34-5	17668	178934, 15708
Boron trifluoride, 12% (1.5M) in methanol	373-57-9	40276	264121, 15715, B1127
Hydrogen bromide, pure, 33 wt% solution in glacial acetic acid	37348-16-6	12318	18735
Hydrogen chloride, pure, 2N solution in diethyl ether, AcroSeal	7647-01-0	36847	455180
Hydrogen chloride, pure, 5 to 6N solution in 2-propanol	7647-01-0	13370	
Propargyl bromide, 80 wt.% solution in toluene, stabilized	106-96-7	13148	P51001, 81831
		10.10	

Oxidation reagents

Product Name	CAS Number	Product code	Sigma
3-Chloroperoxybenzoic acid, 70-75%, balance 3-Chlorobenzoic acid and water	937-14-4	25579	273031, 25800
Dess-Martin periodinane, 15 wt.% solution in dichloromethane	87413-09-0	33311	
2,3-Dichloro-5,6-dicyano-1,4-benzoquinone, 98%	84-58-2	11330	D60400, 35680
Hydrogen peroxide, for analysis, 35 wt.% solution in water, stabilized	7722-84-1	20246	95299, 31642
Sodium hypochlorite, 13% active chlorine	7681-52-9	21925	71696, 13440
Sodium periodate, 99%, for analysis	7790-28-5	19838	71860, 30323
Sodium peroxide, 96%	1313-60-6	20770	71880, 223417

Phosphine ligands

Product Name	CAS Number	Product code	Sigma
(±)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 98%	98327-87-8	36864	481084, 17386
9,9-Dimethyl-4,5-bis(diphenylphosphino)xanthene, 98%	161265-03-8	37806	37806
Chlorodicyclohexylphosphine, 97%	16523-54-9	35329	481408
Triphenylphosphine, 99%	603-35-0	14042	93090, T84409
Tris(2-carboxyethyl)phosphine hydrochloride, 98%	51805-45-9	36383	93284, C4706

Protection and deprotection of functional groups

Product Name	CAS Number	Product code	Sigma
Acetic anhydride, 99+%, pure	108-24-7	14949	110043, 45840, 539996, A6404
Benzoyl chloride, 99%, pure	98-88-4	10575	320153, 12940, 240540
Benzyl chloroformate, 97 wt%, stabilized	501-53-1	15294	23160, 119938
Chlorotrimethylsilane, 98%	75-77-4	11012	C72854, 92361, 386529
2,2-Dimethoxypropane, 98+%	77-76-9	11563	00660, D136808
Di-tert-butyl dicarbonate, 97%	24424-99-5	18977	199133, 34660
Di-tert-butyl dicarbonate, 99%	24424-99-5	19467	361941, 50431, 199133
9-Fluorenylmethyl chloroformate, 98%	28920-43-6	17094	23185, 160512
1,1,1,3,3,3-Hexamethyldisilazane, 98%	999-97-3	12058	379212, 52620, H4875
p-Toluenesulfonyl chloride, 99+%	98-59-9	13903	240877, 89730
Trimethylsilyl trifluoromethanesulfonate, 99%	27607-77-8	20944	91741, 225649

Reducing Agents

Product Name	CAS Number	Product code	Sigma
Diisobutylaluminium hydride, 1M solution in hexane, AcroSeal™	1191-15-7	18379	
tert-Butylchlorodimethylsilane, 98%	18162-48-6	18393	
Zinc, 98+%, dust (stable acc. to UN classification class 4)	7440-66-6	19834	
Hydrazine hydrate, 100% (Hydrazine, 64%)	10217-52-4	19671	225819
Hydroxylamine hydrochloride, 99+%	5470-11-1	27010	55469, 159417
Iron, 99%, powder, -70 mesh (<212 micron)	7439-89-6	19781	44890
Sodium biphenyl, 20%w/w solution in diethylene glycol diethyl ether, offered as 20 x 15mL	5137-46-2	41942	14446, 277134
Sodium hydride, 60% dispersion in mineral oil, in soluble bags	7646-69-7	18986	199230, 71620
Sodium hydride, 60% dispersion in mineral oil, in soluble bags, in resealable cans	7646-69-7	33214	452912, 71620
Sodium hydrosulfite, ca. 85%, tech.	7775-14-6	16959	71699, 157953
Sodium thiosulfate, 98.5%, extra pure, anhydrous	7772-98-7	20287	72049, 217263, S1648
Triethylsilane, 99%	617-86-7	21292	89706, 230197
Triisopropylsilane, 98%	6485-79-6	21492	233781, 92095
Tri-n-butyltin hydride, 97%	688-73-3	21573	234788, 90915
Reducing Agents - Aluminium hydrides and borohydrides			
Borane-methyl sulfide complex, 94%, AcroSeal	13292-87-0	17706	179825, 15587
Borane-tetrahydrofuran complex, 1M solution in THF, Stabilized, AcroSeal	14044-65-6	17508	176192, 15594
Diisobutylaluminium hydride, 1.2M (20 wt%) solution in toluene, AcroSeal	1191-15-7	20108	82068, 192724,
Lithium aluminium hydride, 95%, powder	16853-85-3	19032	199877, 62420, 531502
Sodium borohydride, 98+%, powder	16940-66-2	18930	686018, 71320, 213462
Sodium triacetoxyborohydride, 97%	56553-60-7	29182	316393

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Custom Blending Process

We can tailor make solvents to meet your specifications for your application. In addition, our dedicated solvent-mixing facilities are available to produce high-quality blends. Solvents are charged by weight, through a 0.2µm filter, by air-driven pump and/or by nitrogen pressure. Small amounts of solid and liquid additives are added via charge-ports.

We can manufacture aqueous and non-aqueous solutions to match your specification.

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Reduce lab-operating costs

Increase lab efficiency by eliminating:

- Repeated solvent testing
- Multiple lots of material
- Bottle rinsing
- Disposal costs

Environmentally friendly solution

- · Reduce the amount of solid waste generated in your laboratory
- Minimize the release of flammable or toxic solvent liquids and vapors
- Eliminate bottle rinsing empty containers are returned, cleaned and refilled

For your applications

- High-performance liquid chromatography (HPLC)
- Preparative chromatography and high-volume gas chromatography sample preparation
- Process synthesis and extractions

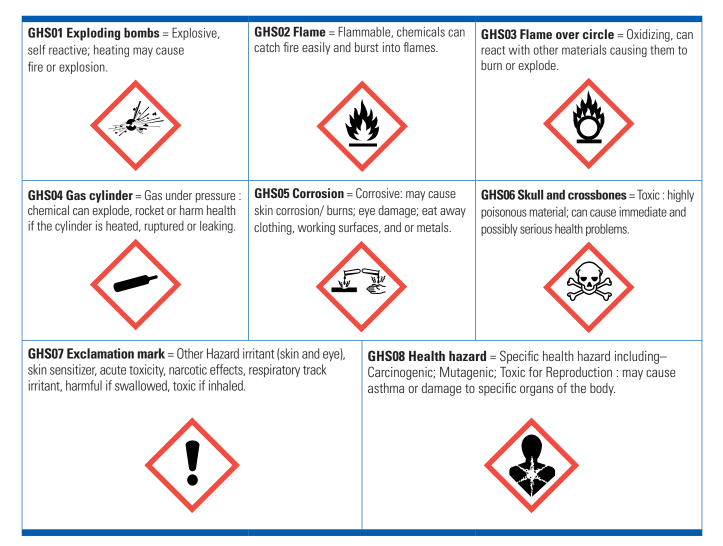


Our Labels

What's on the label



GHS Pictograms Explained



Chemical Storage/Handling Recommendations

Chemical Incompatibility

Chemicals should react in the lab, not in the stockroom. The inadvertent mixing of inventory can produce toxic vapor/gas, fire or explosion. Stay safe in the storeroom; adhere to the following prescribed precautions and consult the chemical compatibility tables (below) for caustic combinations. For product specific information, refer to the Material Safety Data Sheet (MSDS) provided with purchase.

General Guidelines

- Protect eyes and skin: lab safety glasses with side shields, lab coats and closed-toe shoes must be worn for basic personal protection
- Safely space shelves and racks to accommodate the upright removal of the largest chemical container; prevent tipping and dripping with adequate clearance
- · Identify and substitute safer chemical alternatives
- Keep hazardous materials away from heat and direct sunlight to prevent the degradation of chemicals and deterioration of storage containers and labels
- Do not store hazardous materials (except cleaners) under sinks
- Avoid chemical stockpiling; procure hazardous materials as needed
- Limit fume hood storage of hazardous materials
- · Conduct periodic cleanouts to minimize accumulation of chemicals
- Keep all food (including gum), beverages, tobacco and open cosmetics outside the work area

Acids and Bases

Isolate acids:

- From reactive metals, including sodium, potassium and magnesium
- From sodium cyanide, iron sulfide, calcium carbide and other compounds that can react to produce toxic fumes/gases
- Place combustible organic carboxylic acids (i.e., acetic acid) in a flammable storage locker; store inorganic acids in acid storage cabinets
- Store acids and bases in air-tight containers with snug-fitting caps; avoid loose lids or glass stoppers; use vented caps when necessary to prevent over-pressurization
- · Keep piranha etch and aqua regia in a fume hood at all times
- Use non-aluminum drip trays for aqueous sodium and potassium hydroxide solutions; isolate nitric acid when utilizing secondary containment
- Safely transfer containers of acid and base solutions using bottle carriers
- · Never pour water into acid; slowly add the acid to the water and stir

Flammable and Combustible Liquids

- The main legislation for storing flammable liquids in Fire Resistant Cabinets in Europe is EN14470 Part 1. There are additional local country standards that exist which you should also be aware of
- The safe storage and handling of chemicals is essential in any volume, but generally you should consider whether the risk of the spread of fire is mitigated by using suitable fire resistant cabinets
- Anyone storing or planning to store highly flammable and/ or flammable liquids should pay particular attention to their local legislation

	Acids, Inorganic	Acids, Oxidizing	Acids, Organic	Alkalis (Bases)	Oxidizers	Poisons, Inorganic	Poisons, Organic	Water- Reactives	Organic Solvents
Acids, inorganic			Х	Х		Х	Х	Х	Х
Acids, oxidizing			Х	Х		Х	Х	Х	Х
Acids, organic	Х	Х		Х	Х	Х	Х	Х	
Alkalis (bases)	Х	Х	Х				Х	Х	Х
Oxidizers			Х				Х	Х	Х
Poisons, inorganic	Х	Х	Х				Х	Х	Х
Poisons, organic	Х	Х	Х	Х	Х	Х			
Water-reactives	Х	Х	Х	Х	Х	Х			
Organic solvents	Х	Х		Х	Х	Х			

X indicates incompatibility between two chemical product groups. Incompatible products should not be stored in close proximity.





Packaging

Various types of packaging are available to meet customer requirements, including numerous packaging innovations and volumes from 1ml ampules to 1000L containers. Products are packaged to preserve quality and integrity using innovations such as borosilicate glass bottles, fluorine treatments and AcroSeal[™] packaging.

Amber Glass and Borosilicate Glass Bottles - Quality and Reliability

Amber glass is used to package photosensitive chemicals to protect them from light. Borosilicate glass significantly reduces leaching of metal cations.

Coated Glass Bottle - Safety and Stability

Contain[™] coated glass bottles combine the stability benefits of glass with the safety benefits of PE plastic.

Pre-cleaned Teflon - Quality and Chemical Stability

High purity acids are packaged in either a fluorinated ethylene propylene resin bottle or a perfluoroalkoxy resin bottle with HCl and HF (to avoid vapor permeability issues).

HDPE Plastic Bottle - Safety and Easier Handling

Proprietary surface treatment applied to HDPE bottles to create a barrier between the bottle and chemical, thus preventing contamination by plasticizers.

Aluminium Bottles - Convenience, Safety and Reliability

Providing optimum material characteristics to avoid interactions between solvents and packaging material. Lightweight bottles allow easy handling and low transport costs.

Ampules - Convenience and Chemical Stability

Amber borosilicate ampoule under inert atmospheric conditions for preparing aqueous and organic mobile phase blends. HDPE ampule for concentrated buffer and standard volumetric solution.

AcroSeal Packaging - Drier Products for Longer

Innovative packaging for air and moisture sensitive reagents from the Acros Organics range.

Fisher BioReagents Packaging - Safety, Convenience and Quality

Fisher BioReagents come in a wide variety of innovative packaging designed for safety, environmental protection, convenient handling and storage, and preservation of product integrity.

Primary containers include:

- Plastic and glass bottles, jars
- Specialized acid containers
- · Square poly bottles
- Sterility proof sachets
- Poly pails
- Polypac[™] containers
- Compact, laminated boxes







Chemical Incompatibilities table

Chemical	Store Separately From
Acetic acid	Chromic acid, nitric acid, perchloric acid, peroxides, permanganates and other oxidizers
Acetone	Concentrated nitric and sulfuric acid mixtures, and strong bases
Acetylene	Chlorine, bromine, copper, fluorine, silver, mercury
Alkali metals	Water, carbon tetrachloride or other chlorinated hydrocarbons, carbon dioxide, halogens
Ammonia, anhydrous	Mercury, chlorine, calcium hypochlorite, iodine, bromine, hydrofluoric acid
Ammonium nitrate	Acids, metal powders, flammable liquids, chlorates, nitrites, sulfur, finely divided organic or combustible materials
Aniline	Nitric acid, hydrogen peroxide
Arsenic materials	
	Any reducing agent Acids
Azides	
Bromine	Ammonia, acetylene, butadiene, butane, methane, propane (or other petroleum gases), hydrogen, sodium carbide, turpentine, benzene, finely divided metals
Calcium oxide	Water
Carbon (activated)	Calcium hypochlorite, all oxidizing agents
Carbon tetrachloride	Sodium
Chlorates	Ammonium salts, acids, metal powders, sulfur, finely divided organic or combustible materials
Chromic acid and chromium trioxide	Acetic acid, naphthalene, camphor, glycerol, glycerin, turpentine, alcohol, flammable liquids in general
Chlorine	Same as Bromine
Chlorine dioxide	Ammonia, methane, phosphine, hydrogen sulfide
Copper	Acetylene, hydrogen peroxide
Cumene hydroperoxide	Acids, organic or inorganic
Cyanides	Acids
Flammable liquids	Ammonium nitrate, chromic acid, hydrogen peroxide, nitric acid, sodium peroxide, halogens
Hydrocarbons	Fluorine, chlorine, bromine, chromic acid, sodium peroxide
Hydrocyanic acid	Acids
Hydrofluoric acid	
Hydrogen peroxide	Ammonia, aqueous or anhydrous bases and silica Copper, chromium, iron, most metals or their salts, alcohols, acetone, organic materials, aniline, nitromethane, flammable liquids
, , ,	
Hydrogen sulfide	Fuming nitric acid, other acids, oxidizing gases, acetylene, ammonia (aqueous or anhydrous), hydrogen
Hypochlorites	Acids, activated carbon
lodine	Acetylene, ammonia (aqueous or anhydrous), hydrogen
Mercury	Acetylene, fulminic acid, ammonia
Nitrates	Sulfuric acid
Nitric acid (concentrated)	Acetic acid, aniline, chromic acid, hydrocyanic acid, hydrogen sulfide, flammable liquids, flammable gases, copper, brass, any heavy metals
Nitrites	Acids
Nitroparaffins	Inorganic bases, amines
Oxalic acid	Silver, mercury
Oxygen	Oils, grease, hydrogen; flammable liquids, solids, or gases
Perchloric acid	Acetic anhydride, bismuth and its alloys, alcohol, paper, wood, grease and oils
Peroxides, organic	Acids (organic or mineral), avoid friction, store cold
Phosphorus (white)	Air, oxygen, alkalis, reducing agents
Potassium	Carbon tetrachloride, carbon dioxide, water
Potassium chlorate and perchlorate	Sulfuric and other acids, alkali metals, magnesium and calcium
Potassium permanganate	Glycerin, ethylene glycol, benzaldehyde, sulfuric acid
Selenides	Reducing agents
Silver	Acetylene, oxalic acid, tartaric acid, ammonium compounds, fulminic acid
Sodium	Carbon tetrachloride, carbon dioxide, water
Sodium nitrite	Ammonium nitrate and other ammonium salts
Sodium peroxide	Ethyl or methyl alcohol, glacial acetic acid, acetic anhydride, benzaldehyde, carbon disulfide, glycerin, ethylene glycol, ethyl acetate, methyl acetate, furfural
Sulfides	Acids
Sulfuric Acid	Potassium chlorate, potassium perchlorate, potassium permanganate (or compounds with similar light metals: sodium, lithium, etc.)
Tellurides	Reducing agents

(From Manufacturing Chemists' Association, Guide for Safety in the Chemical Laboratory, pp. 215–217, Van Nostrand)

Chemical Resistance and Physical Properties of Plastics

Resin Codes

ETFE: Ett FEP: Flu FLPE: Flu	nylene- chlorotrifluoroethylene copolymer nylenetetrafluoroethylene Jorinated ethylene propylene Jorinated high-density polyethylene Jorinated polypropylene
LDPE: Lo NYL: Ny PPCO: Po PC: Po PETG: Po	gh-density polyethylene w-density polyethylene Ion (polyamide) Ilypropylene copolymer Ilycarbonate Ilyethylene terephthalate copolyester Ilyethylene

PFA: PMMA: PMP: PS: PSF: PSF: PUFE: PVC: PVDF: TPE:	Perfluoroalkoxy Polymethyl methacrylate Polymethylpentene Polypropylene Polystyrene Polysulfone Polytetrafluoroethylene Polyurethane Polyurethane Polyvinyl chloride Polyvinyl idene fluoride
TPE:	Thermoplastic elastomer
XLPE:	Cross-linked high-density polyethylene

Chemical Resistance Summary

Classes of substances; temperature 68°F (20°C)	ECTFE/ETFE	FEP/PTFE/PFA	FLPE	HDPE/XLPE	LDPE	NYL	PC	PETG	PK	PMMA	PMP	PP/PPC0	PS	PSF	PUR	PVC	PVDF	TPE‡
Acids, weak or dilute	Ε	Ε	Ε	Ε	Ε	F	Ε	Ε	Ε	G	Ε	Ε	Ε	Ε	G	Ε	Ε	Е
Acids [†] , strong or concentrated	G	Е	Е	Е	Е	Ν	Ν	Ν	G	Ν	Ε	Ε	F	G	F	Е	Ε	F
Alcohols, aliphatic	Ε	Ε	Е	Ε	Ε	Ν	G	Ε	G	Ν	Ε	Ε	Ε	G	F	Ε	Ε	Е
Aldehydes	Е	Ε	G	G	G	F	F	Ν	Ε	G	G	G	Ν	F	G	Ν	Ε	Ν
Bases	Ε	Ε	F	Ε	Ε	F	Ν	Ν	G	F	Ε	Ε	Ε	Ε	Ν	Ε	Ε	Е
Esters	Ε	Ε	Ε	G	G	Ε	Ν	Ν	Ε	Ν	G	G	Ν	Ν	Ν	Ν	G	Ν
Hydrocarbons, aliphatic	Е	Е	Е	G	F	Е	F	Е	Е	G	F	G	Ν	G	Ε	Ε	Ε	Ν
Hydrocarbons, aromatic	Е	Е	Е	G	F	Е	Ν	Ν	Ε	Ν	F	F	Ν	Ν	Ν	Ν	Ε	Ν
Hydrocarbons, halogenated	Ε	Ε	G	F	Ν	G	Ν	Ν	E	Ν	Ν	F	Ν	Ν	Ν	Ν	Ν	Ν
Ketones	G	Ε	Ε	G	G	Е	Ν	Ν	Е	Ν	F	G	Ν	Ν	Ν	Ν	Ν	Ν
Oxidizing agents, strong	F	Ε	F	F	F	Ν	Ν	Ν	G	Ν	F	F	Ν	G	Ν	G	G	Ν

 † For oxidizing acids, see table entry "Oxidizing agents, strong." $\stackrel{\ddagger}{\downarrow}$ TPE gaskets

Solvent Miscibility

Do not store strong oxidizing agents in plastic labware except if made of FEP, PFA or PTFE. Other plastics will become brittle after prolonged exposure.

Do not place plastic labware directly in a flame or on a hotplate unless specified.

Use these charts as a reference only. They are recommendations, not guarantees, of fitness for particular uses. Test materials under actual conditions before using them for your applications.

E = Excellent resistance

No damage after 30 days of constant exposure.

G = Good resistance

Little or no damage after 30 days of constant exposure.

F = Fair resistance

Some effect after 7 days of constant exposure. Depending on the material, the effect may be cracking, crazing, loss of strength or discoloration. Solvents may cause softening, swelling, and permeation losses with PA, PP, PMP, LDPE and HDPE; the solvent effects on these materials are normally reversible.

N = Not recommended

Not recommended for continuous use. Immediate damage may occur. Depending on the material, the effect will be severe cracking, crazing, loss of strength, discoloration, deformation, dissolution or permeation loss.

	Acetone	Acetonitrile	Carbon tetrachloride	Chloroform	Cyclohexane	1,2 Dichloroethane	Dichloroethane	Diethyl ether	Dimethylformamide	Dimethylsulfoxide	1,4 Dioxane	Ethanol	Ethyl acetate	Heptane	Hexane	Methanol	Methyl-tert-butyl ether	Pentane	Propan-1-ol	Propan-2-ol	Tetrahydrofuran	Toluene	2, 2, 4, Trimethylpentane	Water
Acetone																								
Acetonitrile																								
Carbon tetrachloride																								
Chloroform																								
Cyclohexane		•																						
1,2 Dichloroethane																								
Dichloroethane																								
Diethyl ether																								
Dimethylformamide					•																			
Dimethylsulfoxide					•			•																
1,4 Dioxane																								
Ethanol																								
Ethyl acetate																								
Heptane		•							•	•														
Hexane		•							•	•														
Methanol					•									•	•									
Methyl-tert-butyl ether																								
Pentane		•							•	•						•								
Propan-1-ol																								
Propan-2-ol																								
Tetrahydrofuran																								
Toluene																								
2, 2, 4, Trimethylpentane		•							•	•														
Water			•	•	•	•	•	•					•	•	•		•	•				•	•	

indicates that solvents are not miscible

Chemical Resistance of Labware Materials

How to Use This Chart

Use This Chart as a General Guide Only.

Test each chemical <u>before</u> storing in labware.

The first letter of each pair represents the resistance rating at 20°C; the second at 50°C.

E = Excellent resistance

No damage after 30 days of constant exposure.

G = Good resistance

Little or no damage after 30 days of constant exposure.

F = Fair resistance

Some effect after 7 days of constant exposure. Depending on the material, the effect may be cracking, crazing, loss of strength or discoloration. Solvents may cause softening, swelling, and permeation losses with PA, PP, PMP, LDPE and HDPE; the solvent effects on these mate rials are normally reversible.

N = Not recommended

Not recommended for continuous use. Immediate damage may occur. Depending on the material, the effect will be severe cracking, crazing, loss of strength, discoloration, deformation, dissolution or permeation loss.

Examples

 $\rm EE = Acetic Acid, 50\%$ - LDPE gives excellent resistance at both 20°C and 50°C.

GF = n-Amyl acetate - PPE/PPCO gives good resistance at 20°C but resistance is reduced to fair at 50°C.

Warning!

Do not store strong oxidizing agents in plastic containers except those made of Teflon* FEP, PFA or PTFE. Other plastics will become brittle after prolonged exposure.

CHEMICAL	LDPE	HDPE	PP/PPC0	PMP	FEP/PTFE/ PFA	ECTFE/ ETFE	PC	PVC	PSF	PVDF	R	NYL	Stainless Steel	Glass	Ceramic
Acetaldehyde	GN	GF	GN	GN	EE	GF	FN	GN	NN	EE	NN	EG	EE	EE	EE
Acetamide, sat.	EE	EE	EE	EE	EE	EE	NN	NN	NN		EE	EE	EE	EE	EE
Acetic acid, 5% Acetic acid, 50%	EE	EE	EE	EE	EE FF	EE EG	EG EG	EE EG	EE GG	EE FF	EG GG	FN NN	EE FF	EE	EE FF
Acetone	NN	NN	EE	EE	EE	GF	NN	NN	NN	NN	NN	EE	EE	EE	EE
Acetonitrile	EE	EE	FN	FN	EE	EE	NN	NN	NN	EE	NN	EE	EG	EE	EE
Acrylonitrile	EE	EE	FN	FN	EE	EG	NN	NN	NN	GF	NN	EG	EG	EE	EE
Adipic acid	EG	EE	EE	EE	EE	EE	EE	EG	GG	—	EE	EF	EG	EE	EE
Alanine	EE	EE	EE	EE	EE	EE	NN	NN	NN	—	EE	EG	EE	EG	EG
Allyl alcohol Aluminum hydroxide	EE EG	EE	EE EG	EG EG	EE	EE EE	GF FN	GF EG	GF GG	EE	GF GG	NN EE	EE	NN	EG
Aluminum salts	EE	EE	EE	EE	EE	EE	EG	EE	EE	EE	GG	NN	GG	EE	EE
Amino acids	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EG	—		
Ammonia	EE	EE	EE	EE	EE	EE	NN	EG	GF	EE	GF	FF	EE	EE	EE
Ammonium acetate, sat.	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EG	EG	EE	EE
Ammonium glycolate	EG	EE	EG	EG	EE	EE	GF	EE	GG	EE	EE	GG			
Ammonium hydroxide, 5% Ammonium hydroxide, 30%	EE EG	EE	EE EG	EE EG	EE	EE	FN NN	EE EG	GG GG	EE	EF GF	GF FN	EE	EE	EE
Ammonium nyuloxiue, 30%	EG	EE	EG	EG	EE	EE	EE	EE	EE	EE	EE	GF	EE	EE	EE
Ammonium salts	EE	EE	EE	EE	EE	EE	EG	EG	EE	EE	GG	NN	EE	EE	EE
n-Amyl acetate	GF	EG	GF	GF	EE	EE	NN	NN	NN	EE	NN	EE	EE	EE	EG
Amyl chloride	NN	FN	NN	NN	EE	EE	NN	NN	NN	EE	NN	EG	EG	EE	EE
Aniline	EG	EG	GF	GF	EE	GN	FN	NN	NN	EF	NN	GF	EG	EE	EE
Benzaldehyde	EG	EE	EG	EG	EE	EF	FN	NN	FF	EE	NN	EG	GG	EE	EE
Benzene Benzoic acid, sat.	FN EE	NN EE	GF EG	GF EG	EE	EG EE	NN EG	NN EG	NN FF	EE	NN GG	EE NN	GG EG	EE	EE EE
Benzoic acid, sat. Benzyl acetate	EG	EE	EG	EG	EE	EG	FN	NN	NN	ĽE	NN	EG	GG	EE	EE
Benzyl alcohol	NN	FN	NN	NN	EE	EE	NN	GF	NN	EE	NN	NN	GG	EE	EE
Bromine	NN	FN	NN	NN	EE	EG	FN	GN	NN	EE	NN	NN	EE	EG	GG
Bromobenzene	NN	FN	NN	NN	EE	GN	NN	NN	NN	EE	NN	EG	GG	GG	GG
Bromoform	NN	NN	NN	NN	EE	GF	NN	NN	NN	EE	NN	FF	GG	EE	EE
Butadiene	NN	FN	NN	NN	EE	EE	NN	FN	NN	EE	NN	FF	GG	EE	EE
n-Butyl acetate	GF EE	EG	GF EE	GF	EE	EG EE	NN GF	NN GF	NN GF	EE	NN	EE NN	GG EE	EE	EE EE
n-Butyl alcohol sec-Butyl alcohol	EG	EE	EG	EG EG	EE	EE	GF	GG	GF	EE	EG GG	NN	EE	EE	EE
tert-Butyl alcohol	EG	EE	EG	EG	EE	EE	GF	EG	GF	EE	EE	NN	EE	EE	EE
Butyric acid	NN	FN	NN	NN	EE	EE	EN.	GN	GG	EE	NN	FN	GG	EE	EE
Calcium hydroxide, conc.	EE	EE	EE	EE	EE	EE	NN	EE	GG	EE	GG	NN	GG	NN	EE
Calcium hypochlorite, sat.	EE	EE	EE	EG	EE	EE	FN	GF	EE	EE	GF	NN	EE	EE	EE
Carbazole	EE	EE	EE	EE	EE	EE	NN	NN	NN		EE	EE			
Carbon disulfide	NN	NN	NN	NN	EE	EF	NN NN	NN GF	NN NN	EE	NN NN	EG EE	EE	EE	EE
Carbon tetrachloride Cedarwood oil	FN NN	GF FN	GF NN	NN NN	EE	EE EG	GF	FN	FF	EE	NN	EG	GG	EE	EE
Cellosolve acetate	EG	EE	EG	EG	EE	EG	FN	FN	NN	EG	NN	EE	GG	EE	EE
Chlorine, 10% in air	GN	EF	GN	GN	EE	EE	EG	EE	NN	EE	FN	NN	FF	EE	EE
Chlorine, 10% (moist)	GN	GF	FN	GN	EE	EE	GF	EG	NN	EE	NN	NN	FF	EE	EE
Chloroacetic acid	EE	EE	EG	EG	EE	EE	FN	FN	NN	E-	GN	NN	GG	EE	EE
p-Chloroacetophenone	EE	EE	EE	EE	EE	EE	NN	NN	NN		NN	EG			
Chloroform Chromic acid, 10%	FN EE	FN EE	GF EE	NN EE	EE	GF EE	NN GF	NN EG	NN NN	EE	NN EE	FF NN	EE GG	EE	EE
Chromic acid, 50%	EE	EE	GF	GF	EE	EE	FN	EF	NN	EG	FF	NN	FF	EE	NN
Cinnamon oil	NN	FN	NN	NN	EE	EG	GF	NN	FF		NN	GF	EE		
Citric acid, 10%	EE	EE	EE	EE	EE	EE	EG	GG	EE	EE	EG	NN	GG	EE	EE
Cresol	NN	FN	GF	NN	EE	EG	NN	NN	NN	EE	NN	NN	EE	EE	EE
Cyclohexane	FN	FN	FN	NN	EE	EG	EG	GF	NN	EE	NN	EE	EE	EE	EE
DeCalin o-Dichlorobenzene	GF FN	EG FF	GF FN	FN FN	EE	EE EF	NN NN	EG NN	NN NN	EE	NN NN	EE EG	GG	EE	EE
p-Dichlorobenzene	FN	GF	GF	GF	EE	EF	NN	NN	NN	FF	NN	EG	GG	EE	EE
Diethyl benzene	NN	FN	NN	NN	EE	EG	FN	NN	NN		NN	EE	GG	EE	EE
Diethyl ether	NN	FN	NN	NN	EE	EG	NN	FN	NN	EG	NN	EE	GG	EE	EE
Diethyl ketone	NN	NN	GG	GF	EE	GF	NN	NN	NN	NN	NN	EE	GG	EE	EE
Diethyl malonate	EE	EE	EE	EG	EE	EE	FN	GN	FF	EG	NN	EE			
Diethylene glycol Diethylene glycol ethyl ether	EE	EE	EE	EE	EE	EE	GF	FN	GG	EE	GG	EE	EE	EE	EE
Dietnylene glycol etnyl etner Dimethyl formamide	EE EE	EE	EE EE	EE EE	EE	EE GG	FN NN	FN FN	FF NN	NN	NN NN	EE GF	EE EE	EE EE	EE EE
Dimethylsulfoxide	EE	EE	EE	EE	EE	EG	NN	NN	NN		EG	EE	EE	EE	EE
1,4-Dioxane	GF	GG	GF	GF	EE	EF	GF	FN	GF	NN	NN	EF	GG	EE	EE
Dipropylene glycol	EE	EE	EE	EE	EE	EE	GF	GF	GG	—	EE	EE	—	_	—
Ether	NN	FN	NN	NN	EE	EG	NN	FN	NN	EG	NN	EE	EE	EE	EE
Ethyl acetate	EE	EE	EE	FN	EE	EE	NN	NN	NN	NN	NN	EE	GG	EE	EE
Ethyl alcohol (absolute)	EG	EE	EG	EG	EE	EE	EG	EG	EG	EE	FN	NN	EE	EE	EE
Ethyl alcohol, 40%	EG FN	EE GF	EG FN	EG FN	EE	EE GF	EG	EE NN	EG NN	EE	GF NN	NN EE	EE	EE	EE
Ethyl benzene Ethyl benzoate	FN	GF	GF	GF	EE	EG	NN	NN	NN	NN	NN	EE	GG	_	
Ethyl butyrate	GN	GF	GN	FN	EE	EG	NN	NN	NN	NN	NN	EE	EG	_	_
Ethyl chloride, liquid	FN	FF	FN	FN	EE	EE	NN	NN	NN	EE	NN	GF	EE	EE	EE
Ethyl cyanoacetate	EE	EE	EE	EE	EE	EE	FN	FN	FF	NN	GN	GF			
Ethyl lactate	EE	EE	EE	EE	EE	EE	FN	FN	FF	NN	FN	EG	—	—	—
Ethylene chloride	GN	GF	FN	NN	EE	EE	NN	NN	NN	EE	NN	EG	GG	EE	EE
Ethylene glycol	EE	EE	EE	EE	EE	EE	GF	EE	EE	EE	EE	EE	GG	EE	EE
Ethylene glycol methyl ether	EE	EE GF	EE FF	EE	EE	EE	FN	FN	FF EE	EE	NN	EE	GG		
Ethylene oxide	FF EE	GF EE	EE	FN EE	EE	EE	FN EE	FN	EE	EE	NN GG	EE	GG	EE	EE
Fluorides															
Fluorides Fluorine	FN	GN	FN	FN	EG	EE EF	GF	EE EG	NN		NN	NN	EG	EE	_

Chemical Resistance of Labware Materials (contd.)

			8		IFE/								ssa		. <u>9</u>
CHEMICAL	IDPE	HDPE	PP/PPC0	PMP	FEP/PTFE/ PFA	ECTFE/ ETFE	PC	PVC	PSF	PVDF	ß	NN	Stainless Steel	Glass	Ceramic
Formaldehyde, 40%	EG	EE	EG	EG	EE	EE	EG	GF	GF	EE	NN	GF	EE	EE	EE
Formic acid, 3%	EG	EE	EG	EG	EE	EE	EG	GF	GG	EE	EG	NN	GG	EE	EE
Formic acid, 50%	EG	EE	EG	EG	EE	EE	EG	GF	GG	EE	FF	NN	GG	EE	EE
Formic acid, 98 to 100%	EG	EE	EG	EF	EE	EE	EF	FN	FF	EE	FF	NN	GG	EE	EE
Freon [®] TF Fuel oil	EG FN	EG GF	EG EG	FN GF	EE	EG EE	GF EG	GF EE	EG EG	EE	FN NN	EE	EE	EE	EE
Gasoline	FN	GG	GF	GF	EE	EE	FF	GN	FF	EE	NN	EE	EE	EE	EE
Glacial acetic acid	EG	EE	EG	EG	EE	EE	NN	EG	FN	EG	NN	NN	EG	EE	EE
Glycerine	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE
n-Heptane	FN	GF	FF	FF	EE	EE	EG	GF	EG	EE	NN	EE	EE	EE	EE
Hexane	NN	GF	GF	FN	EE	EE	FN	GN	EG	EE	NN	EE	EE	EE	EE
Hydrochloric acid, 1 to 5%	EE	EE	EE	EG	EE	EE	EE	EE	EE	EE	EE	NN	NN	EE	EE
Hydrochloric acid, 20%	EE	EE	EE	EG	EE	EE	GF	EG	EE	EE	EE	NN	NN	EE	EE
Hydrochloric acid, 35%	EE	EE	EG	EG	EE	EE	NN	GF	EE	EE	FF	NN	NN	EE	EE
Hydrofluoric acid, 4%	EG	EE	EG	EG	EE	EE	GF	GF	GF	EE	GF	NN	NN	NN	—
Hydrofluoric acid, 48%	EE	EE	EE	EE	EE	EE	NN	GF	FN	EE	NN	NN	NN	NN	NN
Hydrogen peroxide, 3%	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	EG	NN	GG	EE	EG
Hydrogen peroxide, 30%	EG	EE	EG	EG	EE	EE	EE	EE	EE	EE	EG	NN	GG	EE	EG
Hydrogen peroxide, 90%	EG	EE	EG	EG	EE	EE	EE	EG	EE	E-	EG	NN	GG	EE	EG
Isobutyl alcohol	EE GF	EE EG	EE GF	EG GF	EE	EE EG	EG NN	EG NN	EG NN	EE	GG NN	NN EE	EE GG	EE	EE
Isopropyl acetate Isopropyl alcohol	EE	EG	EE	EE	EE	EG	EE	EG	EE	EE	EG	NN	GG	EE	EE
Isopropyl benzene	FN	GF	FN	NN	EE	EG	NN	NN	NN	ĽE	NN	EG			
Kerosene	FN	GG	GF	GF	EE	GF	EE	EE	GF	EE	NN	EG	EE	EE	EE
Lactic acid, 3%	EG	EE	EG	EG	EE	EE	EG	GF	EE	EG	GG	NN	GG	EE	EE
Lactic acid, 85%	EE	EE	EG	EG	EE	EG	EG	GF	EE	GF	GG	NN	GG	EE	EE
Methoxyethyl oleate	EG	EE	EG	EG	EE	EE	FN	NN	NN		NN	EG	_		
Methyl alcohol	EE	EE	EE	EE	EE	EE	GF	EF	GF	EE	FN	NN	EE	EE	EE
Methyl ethyl ketone	NN	NN	EG	NN	EE	GF	NN	NN	NN	NN	NN	EE	EE	EE	EE
Methyl isobutyl ketone	NN	NN	GF	FF	EE	GF	NN	NN	NN	GN	NN	EE	GG	EE	EE
Methyl propyl ketone	GF	EG	GF	FF	EE	EG	NN	NN	NN	NN	NN	EE	EE	—	—
Methylene chloride	FN	FN	FN	FN	EE	GG	NN	NN	NN	NN	NN	GF	GG	EE	EE
Mineral oil	GN	EE	EE	EG	EE	EE	EG	EG	EE	EE	EE	EE	EE	EE	EE
Nitric acid, 1 to 10%	EE	EE	EE	EE	EE	EE	EG	EG	EF	EE	GN	NN	EE	EE	EE
Nitric acid, 50%	GN	GN	FN	GN	EE	EE	GF	GF	GF	EG	NN	NN	EG	EG	NN
Nitric acid, 70%	FN	GN	NN	GF	EE	EE	NN	FN	NN	GF	NN	NN	GG	EE	NN
Nitrobenzene	NN	FN	NN	NN	EE	EG	NN	NN	NN	EN	NN	FF	GG	EE	EE
n-Octane	EE	EE	EE	EE	EE	EE	GF	FN	GF	EE	NN	EE	EE	EE	EE
Orange oil	FN	GF	GF	FF	EE	EE	FF	FN	FF	EE	NN	GF	EE	EE	EE
Ozone Perchloric acid	EG GN	EE GN	EG GN	EE GN	EE GF	EE EG	EG NN	EG GN	EE	EE	FF GF	EG NN	EG	EE	EE
Perchloroethylene	NN	NN	NN	NN	EE	EE	NN	NN	NN	EE	NN	EE	EG	EE	EE
Phenol, crystals	GN	GF	GN	FG	EE	EE	NN	FN	FF	EE	NN	NN	GG	EE	EE
Phosphoric acid, 1 to 5%	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	GG	NN	NN	EE	EE
Phosphoric acid, 85%	EE	EE	EG	EG	EE	EE	EG	EG	EE	EE	EG	NN	NN	EE	EE
Pine oil	GN	EG	EG	GF	EE	EG	GF	FN	FF	EE	NN	GF	EE	—	—
Potassium hydroxide, 1%	EE	EE	EE	EE	EE	EE	FN	EE	EE	EE	GG	FF	EG	GF	GF
Potassium hydroxide, conc.	EE	EE	EE	EE	EE	EE	NN	EG	EE	EG	GG	FF	EG	NN	NN
Propane gas	NN	FN	NN	NN	EE	EE	FN	EG	FF	EE	NN	FF	GF	NN	NN
Propylene glycol	EE	EE	EE	EE	EE	EE	GF	FN	GG	-	EE	EE	GG	EE	EE
Propylene oxide	EG EE	EE	EG EE	EG EE	EE	FN EE	GF GF	FN FN	GG	FN	NN GF	EE NN	EE	_	
Resorcinol, sat. Resorcinol, 5%	EE	EE	EE	EE	EE	EF	GF	GN	NN	_	GF	NN		_	_
Salicvlaldehvde	EG	EE	EG	EG	EE	ER	GF	FN	FF	EG	NN	EG			
Salicylic acid, powder	EE	EE	EE	EG	EE	EE	EG	GF	EE	EE	EE	EG	GG	EE	EE
Salicylic acid, sat.	EE	EE	EE	EE	EE	EE	EG	GF	EE	EE	EG	NN	GG	EE	EE
Salt solutions, metallic	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	GG	FF	EG		
Silver acetate	EE	EE	EE	EE	EE	EE	EG	GG	EE	EE	GG	EF		_	_
Silver nitrate	EG	EE	EG	EE	EE	EE	EE	EG	EE	EE	GF	NN	GG	EE	EE
Sodium acetate, sat.	EE	EE	EE	EE	EE	EE	EG	GF	EE	EE	GG	FF	GG	EE	EE
Sodium hydroxide, 1%	EE	EE	EE	EE	EE	EE	FN	EE	EE	EE	GG	EE	GG	GE	GE
Sodium hydroxide, 50% to sat.	GG	EE	EE	EE	EE	EE	NN	NN	EG	EG	EE	GF	GF	NN	NN
Sodium hypochlorite, 15%	EE	EE	GF	EE	EE	EE	GF	EE	EE	EE	EE	NN	NN	EE	EG
Stearic acid, crystals	EE	EE	EE	EE	EE	EE	EG	EG	GG	EE	EG	EF	EG	EE	EE
Sulfuric acid, 1 to 6%	EE	EE	EE	EE	EE	EE	EE	EG	EE	EE	EG	NN	FN	EE	EG
Sulfuric acid, 20%	EE	EE	EG	EG	EE	EE	EG	EG	EE	EE	EG	NN	NN	EE	GG
Sulfuric acid, 60%	EG	EE	EG	EG	EE	EE	GF	EG	EE	EE	GN	NN	NN	EE	NN
Sulfuric acid, 98%	GG	GG	FN	GG	EE	EE	NN	GN	NN	EG	NN	NN	NN	EE	NN
Sulfur dioxide, liq., 46 psi	NN	FN	NN	NN	EE	EG	GN	FN	GG	EE	NN	NN	FN	NN	NN
Sulfur dioxide, wet or dry Sulfur salts	EE FN	EE GF	EE FN	EE FN	EE	EE EG	EG FN	EG NN	GG GG	GE GF	FN NN	NN NN	FN	EE	EE
Tartaric acid	EE	EE	EE	EE	EE	EG	EG	EG	EE	EE	GG	EF	 FF	EE	EE
Tetrahydrofuran	FN	GF	GF	FF	EE	GF	NN	NN	NN	FN	NN	EE	EE	EE	EE
Thionyl chloride	NN	NN	NN	NN	EE	EE	NN	NN	NN		NN	NN	NN	EE	EE
Toluene	FN	GG	GF	FF	EE	EE	FN	NN	NN	EE	NN	EE	EE	EE	EE
Tributyl citrate	GF	EG	GF	GF	EE	EG	NN	FN	FF	EF	NN	EG			
Trichloroethane	NN	FN	NN	NN	EG	NN	NN	NN	NN		NN	EE	GG	EE	EE
Trichloroethylene	NN	FN	NN	NN	EE	EG	NN	NN	NN	EE	NN	EE	GG	EE	EE
Triethylene glycol	EE	EE	EE	EE	EE	EE	EG	GF	EE		EG	EE			
Tripropylene glycol	EE	EE	EE	EE	EE	EE	EG	GF	EE	—	EE	EE	—	—	—
Turpentine	FN	GG	GF	FF	EE	EE	FN	GF	NN	EE	NN	EE	EE	EE	EE
Undecyl alcohol	EF	EG	EG	EG	EE	EG	GF	EF	FF	EE	GG	EE	—	—	—
Urea	EE	EE	EE	EG	EE	EE	NN	GN	FF	EE	EG	EE	GG	EE	EE
Vinylidene chloride	NN	FN	NN	NN	EE	GF	NN	NN	NN	EE	NN	NN	GG	-	—
Xylene	GN	GF	FN	FN	EE	EG	NN	NN	NN	EE	NN	EE	GG	EE	EE
Zinc stearate	EE	EE	EE	EE	EE	EE	EE	EG	EE	EE	EE	EE	EE	EE	EE

Effects of Chemicals on Labware

Chemicals may affect the weight, strength, color, dimensions, flexibility and surface appearance of labware. The basic models of interaction that cause these changes are: (1) chemical attack on the polymer chain, with resultant reduction in physical properties, including oxidation; reaction of functional groups in or on the chain; and depolymerization; (2) physical change, including absorption of solvents, resulting in softening and swelling of the plastic; permeation of solvent through the plastic; or dissolution in a solvent; and (3) stress-cracking from the interaction of a "stress-cracking agent" with molded-in or external stresses.

The reactive combination of compounds of two or more classes may cause a synergistic or undesirable chemical effect. Other factors affecting chemical resistance include: temperature, pressure, internal or external stresses (such as centrifugation), and length of exposure to and concentration of the chemical. As temperature increases, resistance to attack decreases.



Warning!

The plastic resin information in these tables, excluding stainless steel, glass and ceramic, has been provided by Thermo Scientific* Nalgene* and is reprinted with their permission. It should be used ONLY as a guide for selecting labware for testing.

Test the labware for 72 hours under expected or proposed conditions of use, BEFORE putting into service. Test with care to avoid injury or property damage.

Thermo Fisher Scientific does not warrant (neither express nor imply) that the information in these tables is accurate or complete.

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lodine, 99.5%, extra pure, resublimed	11
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Karl Fischer Aqualine Solvent CM	
Karl Fischer Aqualine Titrant 5	
B Agar, Miller	
B Broth, Lennox	
.B Broth, Miller .B Broth, Miller, (Powder)	
ithium aluminium hydride, 95%, powder	1
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Phosphate Buffered Saline, 10X solution	
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latinum(IV) oxide, 83% Pt otassium carbonate anhydrous, Certified AR, for analysis, meets Ph.Eur.	
otassium chloride, Certified AR for analysis	
otassium chloride, extra pure, SLR, Eur. Ph.	
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4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97%	ç
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Urea, molecular biology grade, Colorless-to-White Crystals or Crystalline powder	8
Vancomycin Vancomycin bydraeblarida >000 microaram/mg	3
Vancomycin hydrochloride, >900 microgram/mg Vinylmagnesium bromide, 0.7M solution in THF, AcroSeal	د 11
VinyImagnesium bromide, 0.7 M solution in THF, AcroSeal VinyImagnesium chloride, 1.9M (16.5 wt.%) solution in THF, AcroSeal	11
vinyimagnesium chioride, 1.900 (16.5 wt.%) solution in THF, AcroSeal Water, Biotech grade, sterile	3
Water, DNA grade	5
Water, DNA grade Water, for HPLC-MS	2
	8
Water, for RNA work, DEPC-treated and nuclease-free, molecular biology	2
Water, for UHPLC gradient grade analysis	2
Water, HPLC for gradient analysis Water, Microbial Cell Culture Grade	2
Water, Molecular Biology Grade Water, nuclease free	5
	3
Water Optima, for ultra trace elemental analysis	5
Water, Optima, for ultra trace elemental analysis	
Water, Optima LC/MS grade	
Water, Optima LC/MS grade Water, Optima UHPLC/MS grade	4
Water, Optima LC/MS grade	4 4 8 8

1 1 Hydrogan	2	,	W	e	Su	pp	00	rt `	Yo	ur	С	he	m	is	try	/	18 2 Helium He	
2 15079 21 21 21 21 21 21 21 21 21 21	4 Beryllium Bee			Manufactu Research	ıring		Tailored Specificatio Testing Services	ns		Mixtures and Blends Reduced waste		13 5 Boron B 1929/29 10.811 20	14 6 Carbon C 15/25/29 12010/ 23	15 7 Nitrogen N 1929/207 14.0057 30	16 8 0xygen 0 1928/20 ⁴ 153954 353	9 Fluorine Fluorine 1925/29* 18.3954 40	10 Neon Neon 19 Neon 19 Neon	
	12 Magnesium Mg 21.305 12	3		Customize Packaging			Bulk and Semi-bulk Chemicals	9		Sourcing Support		13 Aluminium Aluminium (Nelba3p) 25,9815 15	14 Silicon Si (Ne)2-34' 21,095	15 Phosphorus P (Ne)3c3p ² 20 9738 21	16 Sulfur S (Ne)2c3p ⁴ 22005	17 Chlorine Cl (Mel2s3p ⁴ 30	18 Argon Argon (Nel3r3pt 33348	
4 K (Ar)40° 39.0993 0.8	20 Calcium Calcium (Ar)42 40.078	21 Scandium Scc [Ar]3d4s ² 445559 13	22 Titanium (Ar]3d:4s' 47.857 1.5	23 Vanadium V [Ar]3d4s ² 50,9415 16	24 Chromium (Ar)3/44' 51.996 1.5	25 Manganese Manganese (Ar]344s ² 54,538 15	26 Iron Fee [Ar]244s ² 55,8457 13	27 Cobalt C0 [Ar]3d4s ² 58.532 13	28 Nickel [Ar]3d4s ⁵ 58.6334 13	29 Copper Cu (Ar)34*45* 61,546 13	30 Zinc Zn (Ar)2d*45* 65.33 1.5	31 Galilium (Arjbd*4s*6s* 83.723 16	32 Germanium Gee (Ar)244549 72.5951 13	Arsenic Ass [Ar]3d*4s*4p* 74.5216 20	34 Selenium See [Ai]2d*45*45* 78.56 24	35 Bromine Br (Ar)3d*4s*4p* 79:504 23	S6 Krypton Kr (Ar)3d*45%p* 83.80	
	Strontium Strontium	39 Yttrium Kojda 52 83 9059 13	40 Zirconium Zr (Kr)kd 52 91.224 1.4	41 Niobium Nb (k/)445s* 52:5064 15	42 Molybdenum MOO [K/]4d5s' 554 13	(Kr)4d/5s* 98.9062 1.9	44 Ruthenium Ru NG/447551 101.07 22	45 Rhodium Rh Ikr/Hd65s1 102 9055 22	46 Palladium Pd [Kr)5d= 10642 22	47 Silver Agg (Kr)4d*5s* 17.868	48 Cadmium Cd [Kr)4d-52 112.41 17	49 Indium In (Kr)44*5559' 114.82 1.7	50 Tin Sn <u>Rr(44:555</u> 2 18	51 Antimony Sbb (Kr)4d=5a:5pt 127.760 13	52 Tellurium TCC IX/44*5x5pt 127.60 21	53 Iodine (Kr)4d=5559 125:5945 25	54 Xenon XC (Kr)44*5x5p* 13129	
6 CS (12295 (12295) (1	Barium Ba Dia 157 33 103 88	57 Lanthanum Xel5d5s' 138.9955 1.1 89	72 Hafnium (Xe)41-5462- 178.49 13	73 Tantalum Taa (Xc)44=5d+5c 180,9479 15	74 Tungsten (Xe)4155652 18335 1.7 106	75 Rhenium Ree (Xe)4*5465* 186207 19	76 0smium 05 (Xe)4/145dt6s2 1902 22 108	77 Iridium (Xe)4f-5df5r 152217 22	78 Platinum Pt [X:)4+5df5* 155.08 22 110	79 Au (xc)4+5d+6s' 156.965 24 1111	80 Mercury Hg (Xc)44554562 20059 22 112	81 Thailium (Xe)41*54*65*65* 201333 18	Read Pb (Xe)44*54*656° 2072 13	83 Biamuth Bi (Xe)41*54*5×569* 208:500 1.9 1.15	84 Potonium PO (Xe)445d=605pt (Xe) 20 116	85 Astatine At (Xc)41*54*656p* (Z10) Z2 1117	86 Radon Rn (Xc) 87 50 50 50 (ZZ)	
7 Francium	Radium Radium (Rn)75° 225.0254 0.9	Actinium Actinium (mijsd'1s' (22))	Rutherfordium Rf (Rn)54*66*7s* 261.11	Dubnium Db [Rn]55"6d'75' Z0211	Seaborgium Sg [Rn]51°6d73' 263.12	Bohrium Bh (Rn)51°6d'7s' 262.12	Hassium HS [Ra]51°6d75' 205	Meitnerium Mt Raj5f'6d7s' 266	Darmstadtice DS [Rn]5f'6d'7s' 289	Roentgenium Rgg (Ra)54*64*75* (272)	Copernicum Con Rajsf'6d"75'	Ununtrium Uut (Res 154% d"75"7p" (226)	Fierovium FI [Rn]5f*5d*7s*7p* [289]		Livermorium Lv (Ra)54"5d"75'7p' (253)	Ununseptium Uuss RmBf'5d"7s7p" (294)	Ununoctium	
	lanthanide series	58 Cerium Ceeium Xelvi'sdes' 140.12	59 Praseodymium Pr (Xe)eff52 ¹ 1002077 1.1	60 Neodymium Nd (Xa)4752' 14424	61 Promethium Pm (Xe)4155 ² (147)	62 Samarium Sm Malerss 15036	63 Europium EU [Xe]4f6e ² 151.95	64 Gadolinium Gdd [Xel4f5dfs ² 1972	65 Terbium Tb [Xe]4f5s' 158,3254 12	66 Dysprosium Dys Ik250 12	67 Holmium HO (Xo)44*6* 1643004 12	68 Erbium Erbium (Xe)H ¹¹ Es ² 167.25	69 Thulium Tm [Xe)4452 1863342 12	70 Ytterbium Yb [Xe)H ⁴ Se ² 173.04	71 Lutetium Luu [Xe]##5d%sr 174567 12	Key Numbers in brackets are mass numbers of the most stable or most common isotope. Atomic weights conform to the Bulletin of the International Union of Pure and Applied Chemistry, volume 56, number 1948. Scaled on <i>K</i> (c ⁺) = 12		Hydrogen
	actinide series	90 Thorium Th (Raj6d/15' 222(081	91 Protactinium Pa (Rn)545d75* 231.0359	92 Uranium U (Ra)\$f64/75 ² 228.0229 1.7	93 Neptunium Np (Rn)5660759 237.0482 1.3	94 Plutonium Pu (Rn)56752 (242) 13	95 Americium Am (Ra)\$/7s' (243) 1.3	96 Curium Cm (Ra)5760'75° (247)	97 Berkelium Bk (Rn)5475* (247)	98 Californium Cf (Rn)54*75* (251)	99 Einsteinium ES (Ra)58735' (252)	100 Fermium Fm [Res]Sfr75° (257)	101 Mendelevium Mdd (Ra)55-75° (258)	102 Nobelium No (8*)5*'7*' (259)	103 Lawrencium Lr (Ra)55*6d75* (260)	filling of electrons:		1.0079

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