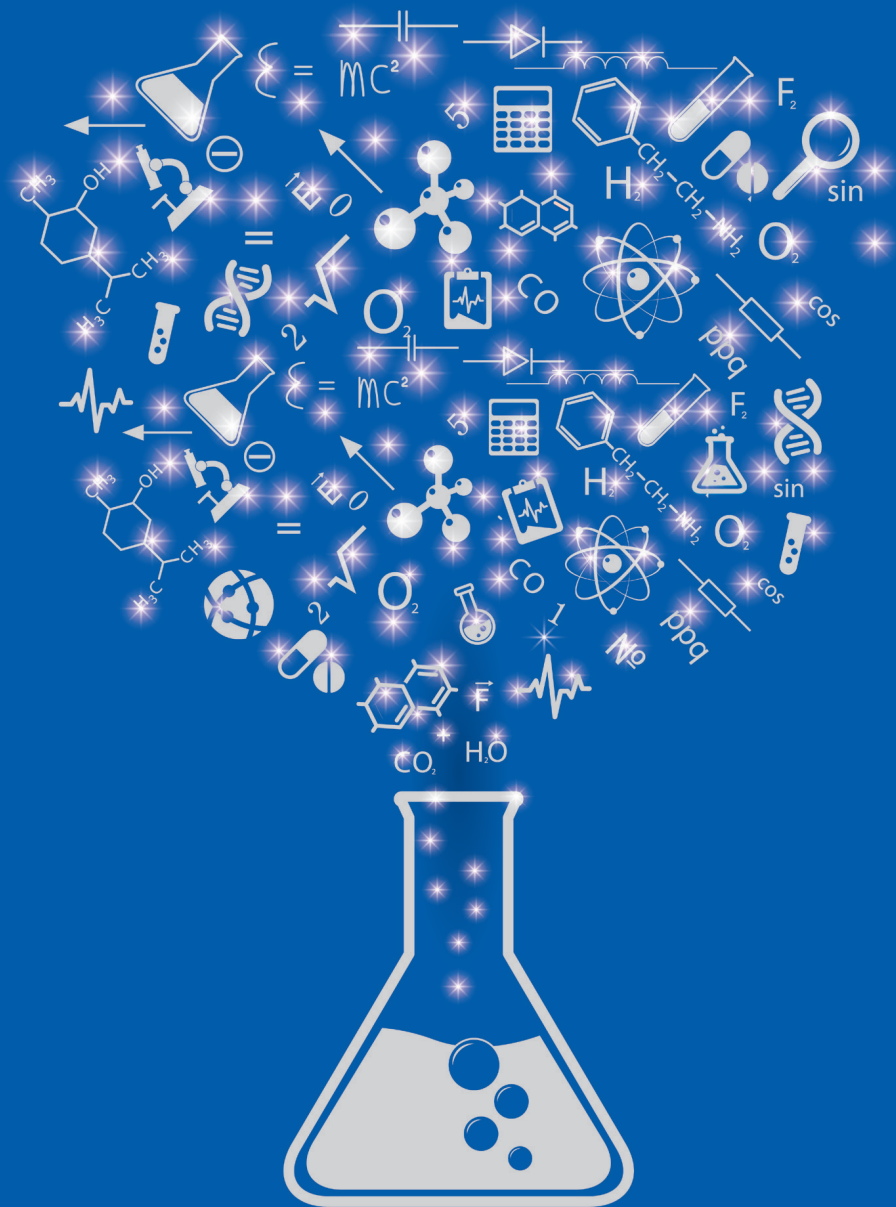


Chemical Essentials Handbook

Essentials & Storage Guidelines



Introduction

This handbook includes a selection of essential chemicals for analysis, synthesis, inorganic 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.

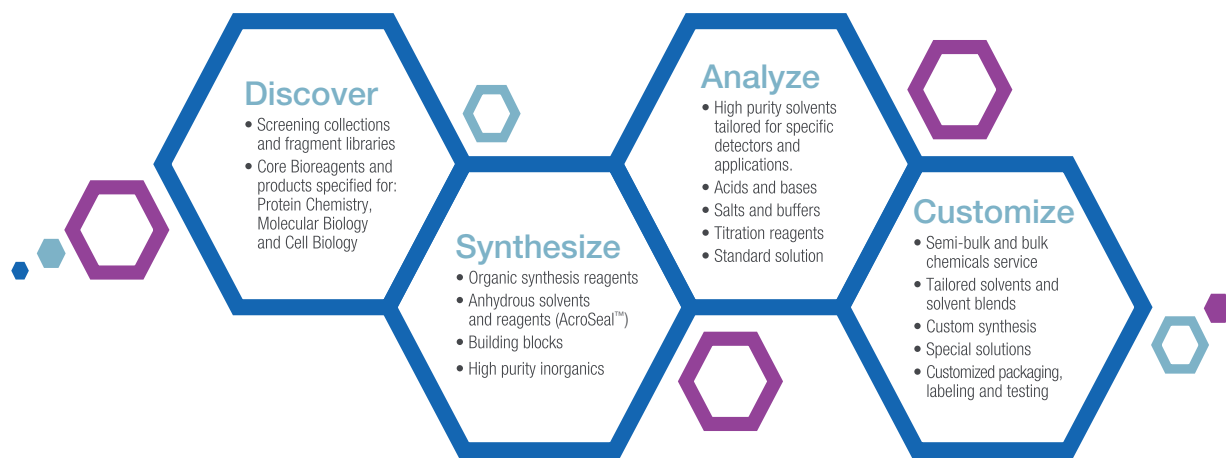


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Find the perfect chemicals for your discovery, synthesis and analysis

Our portfolio of brands and product grades offer a range of solutions for your chemistry applications.

| For | Category/Application | Grades/Product Ranges |
|------------------------------------|---|---|
| Analysis (Pages 4-7) | Liquid Chromatography | UHPLC-MS Optima LC-MS and Certified HPLC-MS UHPLC Gradient Certified Advanced HPLC Gradient Certified HPLC Gradient |
| | Gas Chromatography | Distol – For Pesticides and Residue analysis GC Headspace |
| | Elemental Analysis | Optima Grade TraceMetal Grade PrimarPlus Grade |
| | Molecular Spectroscopy and Micro Analysis | For Spectroscopy IR and For Spectrophotometry UV For NMR |
| | Other Analysis | For Analysis Extra Pure and Specified Laboratory Reagent (SLR) For Electronic Use |
| | Titration | For Volumetry For pH Metry For Karl Fischer – Aqualine |
| Research (Pages 10-15) | Organic Synthesis | Building blocks Catalysts Deuterated products Extra dry solvents Functional reagents Organometallics Silica gel |
| | Inorganic Reagents | High purity inorganics - Puratronic High purity metal products - Premon Precious metal compounds Anhydrous materials - Ultra Dry Rare earth products - Reacton Fuel cells catalysts & compounds High purity materials for photovoltaics Cerion nanoparticles |
| Discovery (Pages 8-9) | Life Sciences | For Electrophoresis For Peptide Synthesis For Cell Biology For Molecular Biology For Proteomics and Genomics |
| | Drug Discovery | Heterocyclic building blocks Screening libraries Fragment collections |
| Production (Pages 16-17) | To support your scale up and production requirements all of our catalogue products are available in bulk and semi-bulk quantities | |

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 Thermo Scientific™ & Fisher Chemical products and promotions, please visit eu.fishersci.com



| Grade | Application | Definition |
|-------------------------------------|--|---|
| UHPLC-MS | 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. |
| GC Headspace | GC-HS - Gas Chromatography Headspace | High purity solvents for accurate and reliable analysis of organic volatile impurities (OVIs) by gas chromatography headspace (GC-HS). |
| 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. |
| Specified 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. |
| Solute | 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.

| MPC* | Product Name | Product Code | Merck Honeywell VWR | | |
|------|--------------|--------------|---------------------|--|--|
|------|--------------|--------------|---------------------|--|--|

* MPC= Manufacturer Product Code

UHPLC-MS: Ultrapure solvents specifically designed for UHPLC-MS application

| | | | | | |
|------|-----------------------------------|-------------|--|--|--|
| A956 | Acetonitrile, UHPLC-MS grade New! | 15329865 1L | | | |
| A458 | Methanol, UHPLC-MS grade New! | 15319865 1L | | | |
| W8 | Water, UHPLC-MS grade New! | 15339865 1L | | | |

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

| | | | | | |
|------|----------------------------------|-------------|---------------|--------|-------|
| A955 | Acetonitrile, Optima LC-MS grade | 10489553 1L | 10001334 2,5L | 100029 | 14261 |
| A461 | Iso-propanol, Optima LC-MS grade | 10091304 1L | 10684355 2,5L | | 34965 |
| A456 | Methanol, Optima LC-MS grade | 10031094 1L | 10767665 2,5L | 106035 | 14262 |
| W6 | Water, Optima LC-MS grade | 10728098 1L | 10505904 2,5L | | 14263 |

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

| | | | | | | |
|--------|---------------------------|-------------|---------------|--|-------|-------|
| A/0638 | Acetonitrile, for HPLC-MS | 10799704 1L | 10616653 2,5L | | 34967 | 83640 |
| M/4062 | Methanol, for HPLC-MS | 10532213 1L | 10653963 2,5L | | 34966 | 83638 |
| W/0112 | Water, for HPLC-MS | 10434902 1L | 10777404 2,5L | | 39253 | 83645 |

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

| | | | | | | |
|--------|---|-------------|---------------|--------|--|-------|
| A/0650 | Acetonitrile, for UHPLC gradient grade analysis | 11317080 1L | 11373230 2,5L | 100030 | | 83642 |
| M/4070 | Methanol, for UHPLC gradient grade analysis | 11357080 1L | 11313240 2,5L | 106007 | | |
| W/0120 | Water, for UHPLC gradient grade analysis | 11307090 1L | 11357090 2,5L | 115333 | | |

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

| | | | | | | |
|--------|---|---------------|---------------|--------|--------|-------|
| A/0627 | Acetonitrile, HPLC for gradient analysis, meets Ph.Eur. | 10794741 1L | 10660131 2,5L | 100030 | 34998 | 20060 |
| P/7508 | Isopropanol, HPLC for gradient analysis | 10561802 2,5L | | 101040 | 650447 | |
| M/4058 | Methanol, HPLC for gradient analysis | 10010280 1L | 10499560 2,5L | 106007 | 34885 | 20864 |
| W/0106 | Water, HPLC for gradient analysis | 10367171 1L | 10449380 2,5L | 115333 | 34877 | 23650 |

HPLC grade: Solvents qualified for routine Liquid chromatography

| | | | | | | |
|--------|---|-------------|---------------|--------|--------|-------|
| A/0626 | Acetonitrile, for HPLC | 10754361 1L | 10407440 2,5L | 114291 | 34881 | 20048 |
| C/4966 | Chloroform, for HPLC, stabilized with amylene | 10050090 1L | 10615492 2,5L | 102444 | 34854 | 83626 |
| E/0906 | Ethyl acetate, for HPLC | 10724181 1L | 10456870 2,5L | 100868 | 34858 | 83621 |
| H/0106 | Heptane, for HPLC, approx. 99% n-Heptane | 10664912 1L | 10598800 2,5L | 104390 | 34873 | 24539 |
| H/0405 | Isohexane, for HPLC, contains <5% n-Hexane | 10479170 1L | 10214150 2,5L | 104335 | | 83622 |
| P/7507 | Isopropanol, for HPLC | 10284250 1L | 10674732 2,5L | 101040 | 34863 | 20880 |
| H/0406 | Hexanes, for HPLC, 95% n-Hexane approx. | 10499170 1L | 10703611 2,5L | | 439207 | |
| M/4056 | Methanol, for HPLC | 10365710 1L | 10675112 2,5L | 104391 | 34859 | 24575 |
| T/0706 | Tetrahydrofuran, for HPLC, unstabilized | 10264350 1L | 10578070 2,5L | 106018 | 34860 | 20837 |

Solvents qualified for Gas chromatography

| | | | | | | |
|--------|--|-------------|---------------|--------|-------|-------|
| A/0603 | Acetone, for residue analysis, Distol | 10161510 1L | 10171510 2,5L | 100012 | 34480 | 83656 |
| D/1853 | Dichloromethane, for residue analysis, Distol, stabilized with amylene | 10132140 1L | 10500341 2,5L | 106054 | 34488 | 83665 |
| H/0403 | Hexanes, for residue analysis, Distol, 95% n-Hexane approx. | 10627412 1L | 10010180 2,5L | 104371 | 34484 | 83661 |
| M/4053 | Methanol, for residue analysis, Distol | 10478410 1L | 10667032 2,5L | 106011 | 34485 | 83967 |
| D160 | DMAC, N,N-Dimethylacetamide, GC Headspace New! | 15582393 1L | | 100399 | 44901 | |
| D133 | DMF, N,N-Dimethylformamide, GC Headspace New! | 15562393 1L | | 100202 | 51781 | |
| D139 | DMSO, Dimethyl Sulfoxide, GC Headspace New! | 15572393 1L | | 101900 | 51779 | |
| N140 | NMP, N-Methyl-2-Pyrrolidone, GC Headspace New! | 15552413 1L | | | 69337 | |
| W10 | Water, GC Headspace New! | 15552233 1L | | 100577 | 53463 | |

| MPC* | Product Name | Product Code | Merck Honeywell WWR | |
|------|--------------|--------------|---------------------|--|
|------|--------------|--------------|---------------------|--|

* MPC= Manufacturer Product Code

Solvents for Analysis, Certified AR

| | | | | | | |
|--------|--|---------------|---------------|--------|----------------|-------|
| A/0600 | Acetone, Certified AR for analysis, meets Ph.Eur. | 10395640 1L | 10162180 2,5L | 100014 | 24201 32201 | 20066 |
| C/4960 | Chloroform, 99.8+%, Certified AR for analysis, stabilized with amylenes | 10122190 1L | 10293850 2,5L | 102445 | 32211 | 22709 |
| C/8921 | Cyclohexane, Certified AR for analysis | 10548800 1L | 10253470 2,5L | 109666 | 33117 | 23224 |
| D/1852 | Dichloromethane, Certified AR for analysis, stabilized with amylenes | 10160292 1L | 10784941 2,5L | 106050 | 24233 32222 | 25630 |
| D/2450 | Diethyl ether, Certified AR for analysis, stabilized with BHT, meets Ph.Eur. | 10306040 1L | 10785901 2,5L | | | |
| D/3841 | Dimethylformamide, Certified AR for analysis | 10560911 1L | 10284140 2,5L | 100921 | 32203 | 23811 |
| D/4550 | 1,4-Dioxane, Certified AR for analysis, stabilized with BHT | 10141470 1L | 10080120 2,5L | 103053 | 33120 | 23466 |
| e/0650 | Ethanol absolute 99.8+%, Certified AR for analysis, meets Ph.Eur., BP, USP | 12468740 1L | 12478740 2,5L | 109671 | 33147 | 23540 |
| E/0900 | Ethyl acetate, Certified AR for analysis | 10697212 1L | 10386320 2,5L | 100983 | 32221 | 20821 |
| H/0160 | n-Heptane, Certified AR for analysis | 10000170 1L | 10784751 2,5L | 109623 | 33211 | 23882 |
| H/0421 | n-Hexane, Certified AR for analysis | 10715911 2,5L | | 104379 | 32287 | 24551 |
| H/0355 | Hexanes, Certified AR for analysis, 95% n-Hexane approx | 10764371 1L | 10783601 2,5L | 104367 | 32293 | 24577 |
| P/7500 | Isopropanol, Certified AR for analysis | 10366430 1L | 10315720 2,5L | 104374 | | 83992 |
| M/4000 | Methanol, Certified AR for analysis | 10141720 1L | 10284580 2,5L | 109634 | 24137 | 20842 |
| P/1021 | n-Pentane, Certified AR for analysis | 10366000 1L | 10558250 2,5L | 106009 | 24229 | 20847 |
| P/1760 | Petroleum ether 40-60°C, Certified AR for analysis, n-hexane < 2% | 10151720 1L | 10568060 2,5L | 107177 | 76871 | 26185 |
| T/0701 | Tetrahydrofuran, Certified AR for analysis, stabilized with 0.025% BHT | 10162350 1L | 10559770 2,5L | 101775 | 32299 | 23835 |
| T/2300 | Toluene, Certified AR for analysis | 10102740 1L | 10356390 2,5L | 108325 | 32249 89681 | 28676 |

Solvents, SLR, Extra-pure grade

| | | | | | | |
|--------|--|---------------|---------------|--------|---------|-------|
| A/0560 | Acetone, extra pure, SLR | 10266481 1L | 10314930 2,5L | 822251 | 179973 | 20065 |
| C/4920 | Chloroform, 99+%, extra pure, stabilized with amylenes, SLR | 10784143 1L | 10102190 2,5L | 822265 | 472476 | 22707 |
| C/8920 | Cyclohexane, extra pure, SLR | 10477440 2,5L | | 102832 | C100307 | 23223 |
| D/1850 | Dichloromethane, 99+%, extra pure, stabilized with amylenes, SLR | 10127611 1L | 10458210 2,5L | 822271 | | 23367 |
| D/2400 | Diethyl ether, extra pure, SLR, stabilized with BHT | 10263230 2,5L | | 100923 | 14775 | 23819 |
| D/3840 | Dimethylformamide, extra pure, SLR | 10757894 1L | 10745521 2,5L | 103034 | D5879 | 23470 |
| D/4500 | 1,4-Dioxane, extra pure, SLR, stabilized with BHT | 10478400 2,5L | | 103115 | D201863 | 23532 |
| E/0600 | Ethanol 99%+, absolute, extra pure, SLR | 12478730 2,5L | | 107017 | 24103 | 20816 |
| E/0850 | Ethyl acetate, extra pure, SLR | 10204340 1L | 10080130 2,5L | 822277 | 16371 | 23880 |
| H/0155 | n-Heptane, extra pure, SLR | 12606717 1L | 10234530 2,5L | 104365 | H2198 | 24549 |
| H/0420 | n-Hexane, extra pure, SLR | 10756481 2,5L | | 104368 | 15671 | 24580 |
| M/3950 | Methanol, extra pure, SLR | 10626652 1L | 10214490 2,5L | 107018 | 179337 | 20846 |
| P/1440 | Petroleum ether 40-60°C, extra pure, SLR | 12616757 1L | 10254200 2,5L | | | 23826 |
| T/2200 | Toluene, 99%+, extra pure, SLR | 10346390 2,5L | | 107019 | 179965 | 28675 |

Acids & Reagents for Trace Elemental Analysis

| | | | | | | |
|------|---|-------------|----------------|--------|-------|-------|
| A466 | Hydrochloric acid 32-35%, Optima™, for ultra trace elemental analysis | 11954081 1L | 11984081 500mL | 101514 | 96208 | 83878 |
| A508 | Hydrochloric acid 34-37%, Trace Metal™, for trace metal analysis | 11325870 1L | 11355890 2,5L | 100318 | 84415 | 83871 |
| A467 | Nitric acid 67-69%, Optima, for ultra trace elemental analysis | 11964091 1L | 11984091 500mL | 101518 | 2650 | 83879 |
| A509 | Nitric acid 67-69%, Trace Metal, for trace metal analysis | 11395790 1L | 11395800 2,5L | 100441 | 84385 | 83872 |
| A468 | Sulfuric acid 93-98%, Optima, for ultra trace elemental analysis | 11924091 1L | 11944091 500mL | 101516 | 77239 | |
| A510 | Sulfuric acid 93-98%, Trace Metal, for trace metal analysis | 11315830 1L | 11345830 2,5L | 100714 | 84716 | 83875 |
| W9 | Water, Optima, for ultra trace elemental analysis | 11924391 1L | 11934391 500mL | 101262 | 14211 | 83877 |

Acids & Bases for Analysis, Certified AR

| | | | | | | |
|--------|--|--------------|---------------|--------|-------|-------|
| A/0400 | Acetic acid glacial, Certified AR for analysis, meets Ph.Eur., BP, USP | 10171460 1L | 10304980 2,5L | 100063 | 27225 | 20104 |
| A/3280 | Ammonia solution, 35%, Certified AR for analysis, d=0.88 | 10305220 1L | 10111660 2,5L | 105423 | 5002 | 21190 |
| F/1900 | Formic acid, 98-100%, Certified AR for analysis | 10785711 1L | 10141570 2,5L | 100264 | 33015 | 20318 |
| H/1200 | Hydrochloric acid, 37%, Certified AR for analysis, d=1.18 | 10294190 1L | 10316380 2,5L | 100317 | 30721 | 20252 |
| N/2300 | Nitric acid 68 % d= 1.42, Certified AR, for analysis | 10634732 1L | 10654732 2,5L | 100452 | 84380 | 20425 |
| P/5640 | Potassium hydroxide, Certified AR for analysis, pellets, meets Ph.Eur., BP | 10448990 1Kg | | 105029 | 30603 | 26668 |
| S/4920 | Sodium hydroxide, Certified AR for analysis, pellets, meets Ph.Eur., BP | 10675692 1Kg | 10538260 5Kg | 106469 | S5881 | 28244 |
| S/9240 | Sulfuric acid min 95% d=1.83, Certified AR, for analysis | 10294300 1L | 10325960 2,5L | 100731 | 30743 | 20700 |

Salts for analysis & SLR, Extra-pure grade

| | | | | | | |
|--------|--|--------------|--|--------|----------------|-------|
| A/3440 | Ammonium acetate, Certified AR for analysis | 10478010 1Kg | | 101116 | 32301 | 21200 |
| A/3400 | Ammonium acetate, extra pure, SLR, crystals | 10050030 1Kg | | 101115 | A7262 | 21198 |
| A/3920 | Ammonium chloride, Certified AR, for analysis, meets analytical specification of Ph.Eur., BP | 10070030 1Kg | | 101145 | 31107 | 21236 |
| A/3880 | Ammonium chloride, 99+%, extra pure, SLR | 10785701 1Kg | | | A4514 11209 | 21235 |

| MPC* | Product Name | Product Code | Merck | Honeywell | VWR |
|------|--------------|--------------|-------|-----------|-----|
|------|--------------|--------------|-------|-----------|-----|

* MPC= Manufacturer Product Code

| | | | | | | | |
|--------|---|----------|-----|--|--------|-------|-------|
| C/1500 | Calcium chloride dihydrate, Certified AR for analysis, meets Ph.Eur. | 10325220 | 1Kg | | 102382 | 31307 | 22317 |
| P/4120 | Potassium carbonate anhydrous, Certified AR, for analysis, meets Ph.Eur. | 10497260 | 1Kg | | 104928 | 60109 | 26726 |
| P/4280 | Potassium chloride, Certified AR for analysis | 10684732 | 1Kg | | 104936 | 31248 | 26764 |
| P/4240 | Potassium chloride, extra pure, SLR, Eur. Ph. | 10010310 | 1Kg | | | 60130 | 26760 |
| P/4800 | Potassium dihydrogen orthophosphate, Certified AR for analysis | 10793611 | 1Kg | | 104873 | P0662 | 26936 |
| P/5880 | Potassium iodide, Certified AR for analysis | 10386380 | 1Kg | | 105043 | 30315 | 26846 |
| P/6120 | Potassium nitrate, Certified AR for analysis, meets analytical specification of Ph.Eur., BP | 10734001 | 1Kg | | 105063 | 31263 | 26869 |
| S/2040 | Sodium acetate trihydrate, Certified AR for analysis, crystal | 10794571 | 1Kg | | 106267 | 32318 | 27652 |
| S/3160 | Sodium chloride, Certified AR for analysis, meets analytical specification of Ph.Eur. | 10428420 | 1Kg | | 106404 | 31434 | 27810 |
| S/3120 | Sodium chloride, extra pure, SLR | 10112640 | 1Kg | | | S9888 | 27800 |
| S/4240 | Sodium hydrogen carbonate, Certified AR for analysis, meets Ph.Eur. | 10152780 | 1Kg | | 106329 | 31437 | 27778 |
| S/6650 | Sodium sulfate anhydrous, Certified AR for analysis, fine powder | 10746292 | 1Kg | | 106649 | 31481 | 28114 |
| S/6640 | Sodium sulfate anhydrous, Certified AR for analysis, granular | 10192730 | 1Kg | | 106637 | 71962 | |
| S/6600 | Sodium sulfate anhydrous, 99+%, extra pure | 10224640 | 1Kg | | 106639 | S9627 | 28111 |

Buffer NIST Standard Solutions & Concentrated

| | | | | | | | | |
|---------|--|----------|------|----------|------|--------|-------|-------|
| J/2820 | Buffer solution pH 4,00 (phthalate), NIST Standard solution ready to use for pH measurement | 10675492 | 1L | 10030190 | 2,5L | 109435 | B5020 | 32095 |
| J/2820C | Buffer concentrated solution pH 4 (phthalate), | 10508050 | 6AMP | | | 109884 | 38743 | 32084 |
| J/2826 | Buffer colour coded solution pH 4,00 (phthalate) Red, NIST Standard solution ready to use | 15860064 | 1L | 15870064 | 2,5L | 109475 | 33665 | 32044 |
| J/2850 | Buffer solution pH 7,00 (phosphate), NIST Standard solution ready to use for pH measurement | 10151570 | 1L | 10457640 | 2,5L | 109439 | B4770 | 32096 |
| J/2850C | Buffer concentrated solution pH 7,00 (phosphate), NIST Standard for pH measurement | 10732371 | 1AMP | 10204440 | 6AMP | 109887 | 38746 | |
| J/2855 | Buffer colour coded solution pH 7,00 (phosphate) Yellow, NIST Standard solution ready to use | 10477830 | 1L | 10274480 | 2,5L | 109477 | 33666 | 32045 |
| J/2880 | Buffer solution pH 10,00 (borate), NIST Standard solution ready to use for pH measurement | 10429560 | 1L | 10214200 | 2,5L | 109438 | B4895 | 32040 |
| J/2880C | Buffer concentrated solution pH 10 (borate), | 10132050 | 6AMP | | | 109890 | 38749 | |
| J/2885 | Buffer colour coded solution pH 10,00 (borate) Blue, NIST Standard solution ready to use | 10284240 | 1L | 10723991 | 2,5L | 109400 | 33668 | |

Karl Fischer reagents for titration by Volumetry

| | | | | | | | | |
|---------|-----------------------------------|----------|-------|----------|------|--------|-------|--|
| K/2000 | Karl Fischer Aqualine™ Complete 5 | 10181570 | 1L | 10676262 | 2,5L | 188005 | 34805 | |
| K/2250R | Karl Fischer Aqualine complete 5K | 11433813 | 500mL | 10092042 | 1L | 188006 | 34816 | |
| K/2300R | Karl Fischer Aqualine Matrix-K | 11443813 | 500mL | 10205592 | 1L | 188008 | 34817 | |
| K/2100 | Karl Fischer Aqualine Solvent | 10101580 | 1L | 10264390 | 2,5L | 188015 | 34800 | |
| K/2110 | Karl Fischer Aqualine solvent CM | 10199511 | 1L | 10510852 | 2,5L | 188016 | 34812 | |
| K/2200 | Karl Fischer Aqualine Titrant 5 | 10528810 | 1L | 10172050 | 2,5L | 188010 | 34801 | |

Standard Volumetric solutions

| | | | | | | | | |
|---------|---|----------|------|----------|------|--------|--------|-------|
| J/3700 | Ethylenediaminetetraacetic acid disodium salt solution 0,1M (0,2N), ready to use solution | 10558230 | 1L | 10568230 | 2,5L | 108431 | 34550 | 28662 |
| J/3720C | Ethylenediaminetetraacetic acid trisodium salt solution 0,1M (0,2N), Standard Concentrate | 10059981 | 1AMP | 10497060 | 6AMP | 109992 | | |
| J/4320 | Hydrochloric acid solution 1M (1N), NIST Standard solution ready to use, Eur.Ph., USP, BP | 10467640 | 1L | 10487830 | 2,5L | 109057 | 318949 | 30024 |
| J/4320C | Hydrochloric acid solution 1M (1N), NIST Standard Concentrate, for Volumetric analysis | 10386040 | 1AMP | 10528050 | 6AMP | 109970 | 38283 | 32050 |
| J/6630 | Potassium hydroxide solution 1M (1N), NIST Standard solution ready to use, For Volumetric | 10617032 | 1L | 10020200 | 2,5L | 109918 | 35112 | 31300 |
| J/6630C | Potassium hydroxide solution 1M (1N), NIST Standard Concentrate, for Volumetric analysis | 10736292 | 1AMP | 10346140 | 6AMP | 109107 | 38073 | |
| J/7330 | Silver nitrate solution 0,1M (0,1N), NIST Standard sol. ready to use, meets Ph.Eur., BP,USP | 10060220 | 1L | | | 109081 | 35375 | 30471 |
| J/7330C | Silver nitrate solution 0,1M (0,1N), NIST Standard Concentrate, for Volumetric analysis | 10745911 | 1AMP | 10366330 | 6AMP | 109990 | 38310 | |
| J/7620 | Sodium hydroxide solution 1M (1N), NIST Standard solution ready to use, meets Ph.Eur., BP | 10528240 | 1L | | | 109137 | 319511 | 31627 |
| J/7620C | Sodium hydroxide solution 1M (1N), NIST Standard Concentrate, for Volumetric analysis | 10326140 | 1AMP | 10696642 | 6AMP | 109956 | 38215 | 32066 |
| J/7950 | Sodium thiosulfate solution 0,1M (0,1N), NIST Standard solution ready to use | 10429180 | 1L | | | 109147 | 35245 | 31553 |
| J/7950C | Sodium thiosulfate solution 0,1M (0,1N), NIST Standard Concentrate, for Volumetric analysis | 10558240 | 1AMP | 10677412 | 6AMP | 109950 | 38200 | 32065 |
| J/8430 | Sulfuric acid solution 0,5M (1N), NIST Standard solution ready to use | 10734761 | 1L | | | 109072 | 72238 | 30144 |
| J/8430C | Sulfuric acid solution 0,5M (1N), NIST Standard Concentrate, for Volumetric analysis | 10191570 | 1AMP | 10428030 | 6AMP | 109981 | 38294 | 32053 |

Fisher Bioreagents

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| 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. |
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| 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. |
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| Tissue Culture Grade | Materials of superior quality where there are no published standards and that are suitable for use in Tissue Culture applications. |
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| MPC* | Product Name | Product Code | ST** | Sigma/ Merck | Bio-Rad |
|------|--------------|--------------|------|-----------------|---------|
|------|--------------|--------------|------|-----------------|---------|

* MPC= Manufacturer Product Code / ** Storage Conditions

Core Bioreagents

| | | | | | | |
|--------|--|----------------|----------------|-----|--------|--|
| BP1605 | Bovine serum albumin, fraction V, cold-ethanol precipitated | 11483823 100g | | RT | A4503 | |
| BP1600 | Bovine serum albumin, fraction V, heat shock treated, suitable for immunological studies | 11403833 1Kg | 11493823 100g | RT | A3294 | |
| BP1145 | Chloroform, molecular biology grade, approx. 0.75% ethanol as a preservative | 10727024 1L | | RT | 496189 | |
| BP231 | Dimethyl sulfoxide | 10499683 1L | 10103483 100mL | RT | 34869 | |
| BP2818 | Ethanol, Molecular Biology Grade | 10517694 100mL | 10644795 500mL | RT | E7023 | |
| BP120 | Chloroform, Approx. 0.75% Ethanol as Preservat | 10522965 1Kg | 10618973 500mL | RT | E5134 | |
| BP227 | Formamide, molecular biology | 10796834 500mL | | 4°C | 47671 | |
| BP228 | Formamide, super pure | 10523525 100mL | | 4°C | F9037 | |
| BP229 | Glycerol, molecular biology | 10021083 1L | 12144481 4L | RT | G7893 | |
| BP2618 | Isopropanol, Molecular Biology Grade | 11398461 1L | 11358461 2,5L | RT | I9516 | |

| MPC* | Product Name | | Product Code | ST** | Sigma/ Merck | Bio-Rad |
|--|--|----------|--------------|----------|-----------------|----------|
| * MPC= Manufacturer Product Code / ** Storage Conditions | | | | | | |
| BP1105 | Methanol, peroxide-free, sequencing | 10163383 | 1L | 10785484 | 4L | RT |
| BP8201 | 70% Molecular Biology Ethanol solution New! | 15542393 | 500mL | 15420665 | 1L | RT |
| BP8202 | 96% Molecular Biology Ethanol solution New! | 15552393 | 500mL | 15518181 | 1L | RT |
| BP2944 | PBS Tablets | 10388739 | 100g | | | RT |
| BP665 | Phosphate buffered saline, 10X powder concentrate, white granular powder | 10051163 | 2each | | | RT |
| BP399 | Phosphate buffered saline, 10X solution | 10204733 | 1L | 10468543 | 500mL | RT |
| BP358 | Sodium chloride (dry basis), >99.5% | 10316943 | 1Kg | 10553515 | 2,5Kg | RT |
| BP166 | Sodium dodecyl sulfate, white powder, electrophoresis | 10593335 | 100g | 10356463 | 500g | RT |
| BP152 | Tris base, white crystals or crystalline powder, molecular biology | 10103203 | 500g | 10376743 | 1Kg | RT |
| BP2471 | Tris buffered saline, 10X Solution, pH 7.4, molecular biology | 10776834 | 1L | 10648973 | 100mL | RT |
| BP337 | Tween 20 | 10113103 | 100mL | 10485733 | 500mL | RT |
| BP2485 | Water, Biotech grade, sterile | 10091543 | 4L | 10448153 | 20L | RT |
| BP2819 | Water, Molecular Biology Grade | 10505854 | 1L | 10154604 | 4L | RT |
| BP2470 | Water, DNA grade | 10192813 | 1L | | | RT |
| BP561 | Water, for RNA work, DEPC-treated and nuclease-free, molecular biology | 10245203 | 1L | | | RT |
| BP2484 | Water, nuclease free | 10336503 | 100mL | 10295243 | 50mL | RT |
| | | | | | | 95284 |
| | | | | | | 700-7253 |

Protein and Nucleic Acid for Electrophoresis

| | | | | | | | | |
|---------|--|----------|-------|----------|-------|-------|--------|----------|
| BP1356 | Agarose, broad separation range for DNA/RNA, genetic analysis grade | 10688973 | 100g | | | RT | A9539 | 161-3101 |
| BP160 | Agarose, low-EEO/multi-purpose, molecular biology grade | 10766834 | 100g | 10366603 | 500g | RT | A6013 | 161-3102 |
| BP172 | Dithiothreitol, white crystals or powder, for electrophoresis | 10386833 | 25g | 10592945 | 5g | 4°C | D9163 | 161-0611 |
| BP1302 | Ethidium bromide, 1% solution, molecular biology | 10132863 | 10mL | | | RT | E1510 | 161-0433 |
| BP881 | FastRUN™ Tris SDS PAGE Running Buffer, 10X New! | 15596006 | 500mL | 15586006 | 1L | RT | | |
| BP310 | HEPES (Fine White Crystals) for Molecular Biology | 10756254 | 500g | 10081113 | 1Kg | RT | 54457 | |
| BP300 | MES, fine white crystals | 10419123 | 100g | | | RT | M3671 | |
| BP1105 | Methanol, peroxide-free, sequencing | 10163383 | 1L | 10785484 | 4L | RT | 494437 | |
| BP308 | MOPS (Fine White Crystals) for Molecular Biology | 10234673 | 100g | 10234723 | 500g | RT | 69950 | |
| BP1750I | Phenol, saturated, liquid, pH 6.6/7.9 | 10001173 | 400mL | | | 4°C | P4557 | |
| BP1700 | Proteinase K, from Tritirachium album, DNase and RNase free | 10103533 | 100mg | 10172903 | 50mg | -20°C | P2308 | |
| BP8200 | Sodium Dodecyl Sulfate (SDS), Micropellets New! | 15440685 | 100mL | 15450685 | 500mL | RT | 74255 | |
| BP150 | TEMED, Electrophoresis | 10689543 | 20g | | | RT | T9281 | |
| BP1332 | Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease free | 10490264 | 1L | 10542985 | 4L | RT | T4948 | 161-0743 |
| BP1333 | Tris-Borate-EDTA, 10X solution, electrophoresis | 10727224 | 1L | | | RT | 93290 | 161-0733 |
| BP151 | Triton X-100 for Electrophoresis | 10102913 | 100mL | 10254583 | 500mL | RT | T8532 | 161-0407 |
| BP169 | Urea, molecular biology grade, Colorless-to-White Crystals or Crystalline powder | 10489683 | 10 | 10183333 | 500g | RT | 51461 | 161-0731 |

Cell and Tissue Culture

| | | | | | | | | |
|--------|---|----------|-------|----------|-------|-----|-------|-------------|
| BP9743 | 2XTY Broth, Granulated New! | 15420685 | 2Kg | 15430685 | 5Kg | RT | | |
| BP9744 | Agar, Granulated New! | 15470665 | 2Kg | 15480665 | 5Kg | RT | | |
| BP1423 | Agar | 10153193 | 2Kg | 10572775 | 500g | RT | A1296 | |
| BP1760 | Ampicillin Sodium Salt, crystalline powder | 10419313 | 25g | | | 4°C | A0166 | 166-0407EDU |
| BP2940 | CellPURE® PBS 10X, Cell Culture Grade | 10212990 | 4L | | | RT | P5493 | |
| BP220 | D-Sucrose, molecular biology | 10638403 | 1Kg | | | RT | S0389 | |
| BP381 | Glycine, white crystals or crystalline powder | 10467963 | 500g | 10061073 | 1Kg | RT | G8898 | 161-0718 |
| BP1755 | Isopropyl-8-D-thiogalactopyranoside, dioxane-free | 10356553 | 10g | 10021793 | 100g | 4°C | I6758 | |
| BP906 | Kanamycin Sulfate, white powder | 10031553 | 5g | | | RT | K1377 | |
| BP9745 | LB Agar, (Lennox L Agar), Granulated New! | 15400675 | 2Kg | | | RT | | |
| BP9724 | LB Agar, Miller | 12887172 | 2Kg | 11375992 | 500g | RT | L3147 | |
| BP9723 | LB Broth, Miller | 11325992 | 2Kg | 11345992 | 500g | RT | L3522 | |
| BP9722 | LB Broth, Lennox | 11305992 | 500g | | | RT | L7658 | |
| BP1426 | LB Broth, Miller, (Powder) | 11820715 | 1Box | 10113293 | 500g | RT | L3522 | |
| BP399 | Phosphate Buffered Saline, 10X solution | 10204733 | 1L | 10468543 | 500mL | RT | 79378 | 161-0780 |
| BP2956 | Puromycin Dihydrochloride | 10054207 | 100mg | | | RT | P7255 | |
| BP2963 | Rapamycin | 10798668 | 1mg | | | RT | R0395 | |
| BP9737 | SOB Broth (Capsules) | 11396002 | 500g | | | RT | H8032 | |
| BP9726 | Tryptone (Granulated) | 11385982 | 2Kg | 11365982 | 500g | RT | T2559 | |
| BP2958 | Vancomycin | 10014257 | 1g | | | RT | V1130 | |
| BP2820 | Water, Microbial Cell Culture Grade | 11343892 | 500mL | 11373892 | 1L | RT | W3500 | |
| BP1422 | Yeast Extract | 10255153 | 100g | 10225203 | 500g | RT | Y1625 | |
| BP9727 | Yeast Extract (Granulated) | 11365992 | 2Kg | 11385992 | 500g | RT | Y1626 | |

Together the Acros Organics and Alfa Aesar brands provide an additional range of life science research tools. The product lines focus on high quality reagents and biochemicals to support academic and biotech research. Manufacturing and supplying novel reagents for many life science research areas including, but not limited, to genomic & proteomic analysis, cell culture, molecular biology and imaging.

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| | |
|---------------------------------|--|
| 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.

| MPC* | CAS Number | Product Name | Product Code | Sigma/Merck |
|------|------------|--------------|--------------|-------------|
|------|------------|--------------|--------------|-------------|

* MPC= Manufacturer Product Code

Boronic acids

| | | | | | |
|-------|-------------|--|--------------|--------------|---------------|
| 33057 | 73183-34-3 | Bis(pinacolato)diboron, 98% | 10651823 5g | 10544634 25g | 473294 |
| 37838 | N/A | 4-Methoxy-3-pyridineboronic acid hydrate, 97% | 10711994 1g | | |
| 13036 | 98-80-6 | Phenylboronic acid, 98+%, may contain varying amounts of anhydride | 10041420 10g | 10667672 50g | 78181, P20009 |
| 36773 | 191162-39-7 | Quinoline-3-boronic acid, 97% | 10437592 5g | | 709522 |
| 36638 | 214360-73-3 | 4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline, 97% | 10407212 1g | 10661843 5g | 518751 |
| 36751 | 181219-01-2 | 4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97% | 10552992 5g | 10202382 1g | 578770 |

Catalysts

| | | | | | |
|-------|-----------|---------------------------------|----------------|---------------|--|
| 14827 | 1122-58-3 | 4-Dimethylaminopyridine, 99% | 10091630 25g | 10133480 100g | |
| 19470 | 546-68-9 | Titanium(IV) isopropoxide, 98+% | 10792041 250mL | 10164953 1L | |

| MPC* | CAS Number | Product Name | Product Code | Sigma/Merck |
|------|------------|--------------|--------------|-------------|
|------|------------|--------------|--------------|-------------|

* MPC= Manufacturer Product Code

Catalysts - metal

| | | | | | |
|-------|------------|---|----------------|----------------|-----------------------|
| 34868 | 95464-05-4 | 1,1'-Bis(diphenylphosphino)ferrocene-palladium(II)dichloride dichloromethane adduct | 10393652 5g | 10726392 1g | 379670 |
| 29925 | 13965-03-2 | Bis(triphenylphosphine)palladium(II) chloride, 98% | 10333432 5g | 10492061 2.5g | 208671, 15253 |
| 40501 | 26023-84-7 | Hydrogen hexachloroplatinate(IV) hydrate, ACS reagent | 10627751 1g | 10106990 5g | 520896, 206083, P7082 |
| 19537 | 26023-84-7 | Hydrogen hexachloroplatinate(IV) hydrate, ca. 40% Pt | 10695642 1g | 10114310 5g | 81080 |
| 19518 | 3375-31-3 | Palladium(II) acetate, 47.5% Pd | 10522221 2g | 10767234 1g | 205869, 76044, 520764 |
| 36935 | 15170-57-7 | Platinum(II) acetylacetone, 98% | 10652043 5g | 10561882 1g | 282782, 55944 |
| 19532 | 1314-15-4 | Platinum(IV) oxide, 83% Pt | 10563941 1g | 10606683 5g | 206032, 81090 |
| 19535 | 16921-30-5 | Potassium hexachloroplatinate(IV), ca. 40% Pt | 10348000 1g | 10216350 5g | 206067, 60260, 520861 |
| 26863 | 15956-28-2 | Rhodium(II) acetate dimer, anhydrous, ca 46% Rh | 10134970 250mg | 10083250 1g | 209058, 83725 |
| 19548 | 14898-67-0 | Ruthenium(III) chloride hydrate, 35 - 40% Ru | 10154450 5g | 10723201 1g | 463779, 84050, 206229 |
| 20238 | 14221-01-3 | Tetrakis(triphenylphosphine)palladium(0), 99% | 10492391 5g | 10762051 1g | 697265, 87645 |
| 31877 | 51364-51-3 | Tris(dibenzylideneacetone)dipalladium(0), 97% | 10170292 5g | 10155760 500mg | |

Catalysts - phase transfer

| | | | | | |
|-------|------------|--|----------------|----------------|---------------|
| 22716 | 57-09-0 | Hexadecyltrimethylammonium bromide, 99+% | 10541671 500g | 10645852 100g | H5882 |
| 16838 | 32503-27-8 | Tetrabutylammonium hydrogen sulfate, 98% | 10593911 25g | 10743551 100g | 86868, 155837 |
| 21291 | 2052-49-5 | Tetrabutylammonium hydroxide, 1M solution in methanol | 10410301 100mL | 10022740 800mL | 86882, 230189 |
| 17661 | 2052-49-5 | Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water | 10459480 250g | 10782791 50g | 86880, 178780 |
| 21816 | 4368-51-8 | Tetraheptylammonium bromide, 99% | 10042880 25g | 10154713 100g | 87301, T6533 |

Catalysts - solid supported

| | | | | | |
|-------|------------|---|--------------|---------------|---------------|
| 19962 | 12135-22-7 | Palladium hydroxide on carbon, powder, unreduced, 20% Pd, moisture ca 60% | 10743201 10g | 10002620 50g | 330094 |
| 42298 | 5/3/7440 | Palladium on activated carbon, 10% Pd, (50% wet with water for safety), unreduced | 10741832 25g | 10697391 10g | 205699 |
| 19503 | 5/3/7440 | Palladium on activated carbon, 10% Pd, unreduced | 10471811 10g | 10687342 50g | 205699, 75990 |
| 19502 | 5/3/7440 | Palladium on activated carbon, unreduced, 5% Pd | 10012520 10g | 10451431 100g | 276707, 75992 |
| 19507 | 5/3/7440 | Palladium on calcium carbonate, poisoned with 3.5% lead, 5% Pd | 10216730 10g | 10154020 50g | 205737 |
| 19524 | 6/4/7440 | Platinum on activated carbon, 10% Pt, ca .50% moisture | 10552601 10g | 10013863 1g | 205958, 80983 |
| 19523 | 6/4/7440 | Platinum on activated carbon, 5% Pt | 10318290 10g | | 205931, 80981 |
| 19957 | 7440-16-6 | Rhodium on alumina, 5% Rh, powder | 10431631 5g | 10276970 25g | |

Cesium compounds

| | | | | | |
|-------|------------|---------------------------------------|---------------|---------------|-----------------------|
| 19204 | 534-17-8 | Cesium carbonate, 99.5%, for analysis | 10553941 100g | 10695072 25g | 562572, 20960, 441902 |
| 18950 | 7647-17-8 | Cesium chloride, 99+%, for analysis | 10531831 50g | 10532021 250g | 562599, 20968, C6914 |
| 18951 | 13400-13-0 | Cesium fluoride, 99%, for analysis | 10781271 25g | 10358280 100g | 198323, 20990 |

Chromatography

| | | | | | |
|-------|-----------|--|--------------|----------------|----------------------|
| 36668 | 1344-28-1 | Aluminium oxide, neutral, Brockmann I, for chromatography, 50-200µm, 60A | 10058681 1Kg | 10571954 2.5Kg | 06300, 199974, A1522 |
|-------|-----------|--|--------------|----------------|----------------------|

| MPC* | CAS Number | Product Name | Product Code | | Sigma/Merck |
|----------------------------------|------------|---|--------------|-------|----------------|
| * MPC= Manufacturer Product Code | | | | | |
| 20545 | 1343-88-0 | Florisil™, 60-100 mesh, for column chromatography | 10174830 | 500g | 10793011 1Kg |
| 24036 | 7631-86-9 | Silica gel, for chromatography, 0.030-0.200 mm, 60 Å | 10433165 | 1Kg | 10667571 250g |
| 24037 | 7631-86-9 | Silica gel, for chromatography, 0.035-0.070 mm, 60 Å | 10318090 | 1Kg | 10273542 5Kg |
| 36005 | 7631-86-9 | Silica gel, for column chrom., ultra-pure, 40-60µm, 60A | 10407982 | 1Kg | 10619004 5Kg |
| 36006 | 7631-86-9 | Silica gel, for column chrom., ultra-pure, 60-200µm, 60A | 10732643 | 1Kg | 10078971 250g |
| Deuterated solvents | | | | | |
| 16625 | 865-49-6 | Chloroform-d, for NMR, 99.8 atom % D | 10205790 | 100mL | 10225740 50mL |
| 32068 | 865-49-6 | Chloroform-d, for NMR, 100 atom % D, packaged in 0.75 ml ampoules | 10698021 | 7.5mL | |
| 42677 | 865-49-6 | Chloroform-d, for NMR, 99.8 atom % D, AcroSeal™ | 10547054 | 100mL | |
| 35142 | 865-49-6 | Chloroform-d, for NMR, 99.8 atom % D, stabilized with silver foil | 10204801 | 100mL | 10796422 25mL |
| 20956 | 865-49-6 | Chloroform-d, for NMR, 99.8+ atom % D, contains 0.03 v/v% TMS | 10348680 | 100mL | 10021621 25mL |
| 16630 | 7789-20-0 | Deuterium oxide, for NMR, 99.8 atom % D | 10584321 | 10mL | 10255880 100mL |
| 32075 | 811-98-3 | Methanol-d4, for NMR, packaged in 0.75 ml ampoules, 99.8 atom % D | 10053560 | 7.5mL | |
| 35147 | 811-98-3 | Methanol-d4, for NMR, with 0.03% TMS, in 0.75 ml ampoules, 99.8 atom % D | 10525671 | 7.5mL | |
| 16629 | 2206-27-1 | Methyl sulfoxide-d6, for NMR, 99.9 atom % D | 10317300 | 10mL | 10591801 50mL |
| 32077 | 2206-27-1 | Methyl sulfoxide-d6, for NMR, packaged in 0.75 ml ampoules, 99.9 atom % D | 10761731 | 7.5mL | |
| 35145 | 2206-27-1 | Methyl sulfoxide-d6, for NMR, with 0.03% TMS, 99.9 atom% D | 10113481 | 25mL | 10716622 10mL |
| 35254 | 2206-27-1 | Methyl sulfoxide-d6, for NMR, with 0.03% TMS, in 0.75 ml ampoules, 99.9 atom% D | 10214991 | 7.5mL | |

Dry solvents

| | | | | | | |
|-------|--------|--|----------|-------|----------------|--------|
| 32681 | 151823 | Acetonitrile, 99.9+%, Extra Dry, AcroSeal | 10193051 | 100mL | 10203042 1L | 151823 |
| 32696 | 444731 | Isopropanol, 99.8%, Extra Dry, AcroSeal | 10058701 | 1L | 10787962 100mL | 444731 |
| 32695 | 151823 | Methanol, 99.9%, Extra Dry, AcroSeal | 10511732 | 1L | 10747582 100mL | 151823 |
| 32697 | 530735 | Tetrahydrofuran, 99.85%, Extra Dry, stabilized, AcroSeal | 10613372 | 100mL | 10168751 1L | 530735 |
| 32687 | 225789 | N,N-Dimethylformamide, 99.8%, Extra Dry, AcroSeal | 10295761 | 100mL | 10098721 1L | 225789 |

Dry solvents - Extra Dry over Molecular Sieves

| | | | | | | |
|-------|--------|--|----------|-------|-------------|--------|
| 34846 | 441384 | Dichloromethane, 99.8%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal | 10487532 | 100mL | 10387841 1L | 441384 |
| 36433 | 530530 | Diethyl ether, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal | 10059031 | 100mL | 10417372 1L | 530530 |
| 36434 | 151874 | 1,4-Dioxane, 99.5%, Extra Dry over Molecular Sieve, stabilized, AcroSeal | 10762393 | 100mL | 10352702 1L | 151874 |
| 36439 | 545880 | Methanol, 99.8%, Extra Dry over Molecular Sieve, AcroSeal | 10323442 | 100mL | 10649492 1L | 545880 |
| 34843 | 296147 | N,N-Dimethylformamide, 99.8%, Extra Dry over Molecular Sieve, AcroSeal | 10045421 | 100mL | 10534341 1L | 296147 |
| 34845 | 545880 | Tetrahydrofuran, 99.5%, Extra Dry over Molecular Sieve, Stabilized, AcroSeal | 10292182 | 100mL | 10798552 1L | 545880 |

Drying Agents

| | | | | | | |
|-------|------------|---|----------|------|----------------|-----------------------------------|
| 34961 | 10043-52-4 | Calcium chloride, 96%, extra pure, powder, anhydrous | 10021681 | 500g | 10515671 25g | 22313, 06991, 12095, 21074, C4901 |
| 41348 | 7487-88-9 | Magnesium sulfate, 97%, pure, anhydrous | 10731252 | 500g | 10003812 2.5Kg | 203726, 63135, 208094, M7506 |
| 19727 | 70955-01-0 | Molecular sieves 4A, 8 to 12 mesh | 10216450 | 500g | 10368000 5Kg | 208604, 334308 |
| 39203 | 1327-36-2 | Silica gel orange, for drying purposes, non toxic grade, 2-5 mm | 10647444 | 1Kg | 10116863 5Kg | 94098 |
| 35740 | 7631-86-9 | Silica gel, for drying purposes, non-toxic grade, 3-6 mm | 10440983 | 1Kg | 10574321 5Kg | 85330, 13767 |
| 17456 | 109-63-7 | Boron trifluoride etherate, approx. 48% BF3 | 10296130 | 100g | 10042110 25g | |
| 15181 | 530-62-1 | 1,1'-Carbonyldiimidazole, 97% | 10675392 | 10g | 10123010 25g | |
| 32756 | 2446-83-5 | Diisopropyl azodicarboxylate, 94% | 10091781 | 100g | 10329040 25g | |
| 12064 | 124-09-4 | 1,6-Hexamidine, 99.5+% | 10560551 | 100g | 10604782 500g | |
| 16800 | 25561-30-2 | N,O-Bis(trimethylsilyl)trifluoroacetamide, 98+% | 10790671 | 25g | 10409100 100g | |
| 41678 | 30525-89-4 | Paraformaldehyde, 96%, extra pure | 10424131 | 500g | 10342243 1Kg | |

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|-------|------------|--|----------|-------|----------|-------|--|
| 16888 | 865-47-4 | Potassium tert-butoxide, 98+, pure | 10626762 | 500g | 10419100 | 100g | |
| 27785 | 1070-89-9 | Sodium bis(trimethylsilyl)amide, pure, 2M solution in THF, AcroSeal™ | 10053530 | 100mL | 10379150 | 800mL | |
| 16855 | 25895-60-7 | Sodium cyanoborohydride, 95% | 10082110 | 50g | 10541231 | 10g | |
| 19038 | 26628-22-8 | Sodium azide, 99%, extra pure | 10430471 | 500g | 10592211 | 100g | |

Functional reagents - coupling reagents

| | | | | | | | |
|-------|----------|--|----------|-------|----------|-------|--|
| 10587 | 100-39-0 | Benzyl bromide, 98% | 10418440 | 100mL | 10366260 | 500mL | |
| 11390 | 538-75-0 | N,N'-Dicyclohexylcarbodiimide, 99% | 10030880 | 100g | 10548290 | 1Kg | |
| 17506 | 358-23-6 | Trifluoromethanesulfonic anhydride, 98+% | 10071571 | 1mL | 10173760 | 50mL | |

Functional reagents - Grignard reagents

| | | | | | | | |
|-------|-------------|--|----------|-------|----------|-------|---------------|
| 38628 | 745038-86-2 | Isopropylmagnesium chloride - Lithium chloride complex, 1.3M solution in THF, AcroSeal | 10365023 | 100mL | 10043912 | 800mL | 656984 |
| 21285 | 1068-55-9 | Isopropylmagnesium chloride, 2.0M solution in THF, AcroSeal | 10267032 | 100mL | 10726243 | 800mL | 230111, 59570 |
| 18354 | 75-16-1 | Methylmagnesium bromide, 3M solution in diethyl ether, AcroSeal | 10434862 | 100mL | 10097542 | 800mL | 189898, 67742 |
| 25256 | 676-58-4 | Methylmagnesium chloride, 3M (22 wt.%) solution in THF, AcroSeal | 10560522 | 100mL | 10114870 | 800mL | 189901, 67743 |
| 20939 | 1826-67-1 | Vinylmagnesium bromide, 0.7M solution in THF, AcroSeal | 10759344 | 100mL | 10198262 | 800mL | 225584, 95008 |
| 25259 | 3536-96-7 | Vinylmagnesium chloride, 1.9M (16.5 wt.%) solution in THF, AcroSeal | 10507763 | 100mL | 10043260 | 800mL | 476552, 95010 |

Functional reagents - halogenating agents

| | | | | | | | |
|-------|------------|--|----------|-------|----------|-------|----------------|
| 19666 | 7726-95-6 | Bromine, 99.6%, for analysis | 10531451 | 1L | 10062600 | 250mL | 16040, 277576 |
| 40284 | 7726-95-6 | Bromine, 99+, extra pure | 10278312 | 100mL | 10483683 | 500mL | 207888 |
| 11078 | 506-68-3 | Cyanogen bromide, 97% | 10040780 | 100g | 10465852 | 500g | 16774, C91492 |
| 21611 | 38078-09-0 | Diethylaminosulfur trifluoride, 95% | 10206610 | 5g | 10286650 | 25g | 31942, 235253 |
| 16983 | 75-11-6 | Dliodomethane, 99+, stabilized | 10160312 | 25g | 10183940 | 100g | 158429, 66880, |
| 12317 | 10035-10-6 | Hydrobromic acid, pure, ca. 48 wt% solution in water | 10376900 | 2.5L | 10001260 | 1L | 295418, 268003 |
| 12318 | 37348-16-6 | Hydrogen bromide, pure, 33 wt% solution in glacial acetic acid | 11334996 | 2.5L | 10011200 | 500mL | 18735 |
| 19656 | 7553-56-2 | Iodine, 99.5%, extra pure, resublimed | 10626782 | 100g | 10082470 | 500g | 03551, 266426 |
| 10745 | 128-08-5 | N-Bromosuccinimide, 99% | 10655332 | 100g | 10478820 | 500g | B81255 |
| 29957 | 516-12-1 | N-Iodosuccinimide, 98% | 10512661 | 10g | 10359450 | 100g | 58070, 220051 |
| 15089 | 15219-34-8 | Oxalyl bromide, 98% | 10112291 | 25g | 10662762 | 100g | 113034, 75758 |
| 12961 | 79-37-8 | Oxalyl chloride, 98% | 10497900 | 100g | 10113280 | 25g | 71241, 320420 |
| 20135 | 7789-23-3 | Potassium fluoride, 99%, extra pure, anhydrous | 10482201 | 25g | 10072910 | 1Kg | 307599, P1179 |

Functional reagents - organolithiums

| | | | | | | | |
|-------|-----------|---|----------|-------|----------|-------|-----------------------|
| 18127 | 109-72-8 | n-Butyllithium, 1.6M solution in hexanes, AcroSeal | 10161902 | 100mL | 10325592 | 800mL | 186171, 20160 |
| 21335 | 109-72-8 | n-Butyllithium, 2.5M solution in hexanes, AcroSeal | 10030462 | 100mL | 10181852 | 800mL | 230707 |
| 18128 | 594-19-4 | tert-Butyllithium, 1.9M solution in pentane, AcroSeal | | | | | 456721, 20190, 186198 |
| 26883 | 4111-54-0 | Lithium diisopropylamide, 2M sol. in THF/n-heptane/ethylbenzene, AcroSeal | 10174680 | 100mL | 10511691 | 800mL | 361798, 62491 |
| 18875 | 917-54-4 | Methylolithium, 1.6 M sol. in diethyl ether (\pm 5% w/v), AcroSeal | 10409690 | 100mL | 10386212 | 800mL | 67740, 197343 |

Functional reagents - reagents in solution

| | | | | | | | |
|-------|------------|--|----------|-------|----------|------|---------------|
| 38533 | 18107-18-1 | (Trimethylsilyl)diazomethane, 2M solution in hexanes | 10401923 | 25mL | 10413962 | 5mL | 362832, 92738 |
| 13371 | 7664-41-7 | Ammonia, ca. 7N solution in methanol | 10001310 | 1L | 10761394 | 2.5L | 499145 |
| 19890 | 10294-33-4 | Boron tribromide, 1M solution in methylene chloride | 10552221 | 100mL | 10398190 | 10mL | 211222, 15692 |

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|-------|------------|---|----------------|----------------|----------------------|
| 17668 | 10294-34-5 | Boron trichloride, 1M solution in methylene chloride, AcroSeal | 10011621 100mL | 10332963 800mL | 178934, 15708 |
| 40276 | 373-57-9 | Boron trifluoride, 12% (1.5M) in methanol | 10186840 500g | 10521944 1Kg | 264121, 15715, B1127 |
| 12318 | 37348-16-6 | Hydrogen bromide, pure, 33 wt% solution in glacial acetic acid | 11334996 2.5L | 10011200 500mL | 18735 |
| 36847 | 7647-01-0 | Hydrogen chloride, pure, 2N solution in diethyl ether, AcroSeal | 10364552 100mL | 10782164 800mL | 455180 |
| 13370 | 7647-01-0 | Hydrogen chloride, pure, 5 to 6N solution in 2-propanol | 10214950 1L | 11613069 2.5L | |
| 13148 | 106-96-7 | Propargyl bromide, 80 wt.% solution in toluene, stabilized | 10285370 50mL | 10665182 250mL | P51001, 81831 |

Oxidation reagents

| | | | | | |
|-------|------------|--|----------------|----------------|---------------|
| 25579 | 937-14-4 | 3-Chloroperoxybenzoic acid, 70-75%, balance 3-Chlorobenzoic acid and water | 10430711 100g | 10252652 25g | 273031, 25800 |
| 33311 | 87413-09-0 | Dess-Martin periodinane, 15 wt.% solution in dichloromethane | 10562861 50mL | 15394978 10mL | |
| 11330 | 84-58-2 | 2,3-Dichloro-5,6-dicyano-1,4-benzoquinone, 98% | 10449020 10g | 10366270 100g | D60400, 35680 |
| 20246 | 7722-84-1 | Hydrogen peroxide, for analysis, 35 wt.% solution in water, stabilized | 10002780 1L | 10773201 500mL | 95299, 31642 |
| 21925 | 7681-52-9 | Sodium hypochlorite, 13% active chlorine | 10401841 500mL | 10296650 2.5L | 71696, 13440 |
| 19838 | 7790-28-5 | Sodium periodate, 99%, for analysis | 10216830 100g | 10731281 500g | 71860, 30323 |
| 20770 | 1313-60-6 | Sodium peroxide, 96% | 10626792 500g | 10174880 100g | 71880, 223417 |

Phosphine ligands

| | | | | | |
|-------|-------------|--|---------------|--------------|---------------|
| 36864 | 98327-87-8 | (±)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 98% | 10438172 5g | 10658503 1g | 481084, 17386 |
| 37806 | 161265-03-8 | 9,9-Dimethyl-4,5-bis(diphenylphosphino)xanthene, 98% | 10397432 5g | 10024762 1g | 37806 |
| 35329 | 16523-54-9 | Chlorodicyclohexylphosphine, 97% | 10324402 1g | 10008851 5g | 481408 |
| 14042 | 603-35-0 | Triphenylphosphine, 99% | 10337120 250g | 10734851 1Kg | 93090, T84409 |
| 36383 | 51805-45-9 | Tris(2-carboxyethyl)phosphine hydrochloride, 98% | 10252952 10g | 10583182 1g | 93284, C4706 |

Protection and deprotection of functional groups

| | | | | | |
|-------|------------|---|----------------|----------------|------------------------------|
| 14949 | 108-24-7 | Acetic anhydride, 99+, pure | 10467350 1L | 10542351 2.5L | 110043, 45840, 539996, A6404 |
| 10575 | 98-88-4 | Benzoyl chloride, 99%, pure | 10294650 2.5L | 10697242 1L | 320153, 12940, 240540 |
| 15294 | 501-53-1 | Benzyl chloroformate, 97 wt%, stabilized | 10667312 100g | 10771394 500g | 23160, 119938 |
| 11012 | 75-77-4 | Chlorotrimethylsilane, 98% | 10591082 100mL | 10510011 250mL | C72854, 92361, 386529 |
| 11563 | 77-76-9 | 2,2-Dimethoxypropane, 98+% | 10274330 500mL | 10214290 1L | 00660, D136808 |
| 18977 | 24424-99-5 | Di-tert-butyl dicarbonate, 97% | 10763191 100g | 10206680 500g | 199133, 34660 |
| 19467 | 24424-99-5 | Di-tert-butyl dicarbonate, 99% | 10276630 100g | 10696962 25g | 361941, 50431, 199133 |
| 17094 | 28920-43-6 | 9-Fluorenylmethyl chloroformate, 98% | 10523541 5g | 10387540 25g | 23185, 160512 |
| 12058 | 999-97-3 | 1,1,1,3,3-Hexamethyldisilazane, 98% | 10568470 100mL | 10489220 500mL | 379212, 52620, H4875 |
| 13903 | 98-59-9 | p-Toluenesulfonyl chloride, 99+% | 10437720 500g | 10443883 100g | 240877, 89730 |
| 20944 | 27607-77-8 | Trimethylsilyl trifluoromethanesulfonate, 99% | 10042630 10mL | 10042640 50mL | 91741, 225649 |

Reducing Agents

| | | | | | |
|-------|------------|---|----------------|----------------|--|
| 18379 | 1191-15-7 | Diisobutylaluminium hydride, 1M solution in hexane, AcroSeal™ | 10309812 100mL | 10002410 400mL | |
| 18393 | 18162-48-6 | tert-Butylchlorodimethylsilane, 98% | 10275710 25g | 10712041 100g | |

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|-------|------------|---|----------------|---------------|----------------------|
| 19834 | 7440-66-6 | Zinc, 98+%, dust (stable acc. to UN classification class 4) | 10139232 100g | 10276490 1Kg | |
| 19671 | 10217-52-4 | Hydrazine hydrate, 100% (Hydrazine, 64%) | 10246540 100g | 10276440 500g | 225819 |
| 27010 | 111/5470 | Hydroxylamine hydrochloride, 99+% | 10442441 100g | 10164490 1Kg | 55469, 159417 |
| 19781 | 7439-89-6 | Iron, 99%, powder, -70 mesh (<212 micron) | 10217073 100g | 10193970 500g | 44890 |
| 41942 | 5137-46-2 | Sodium biphenyl, 20%w/w solution in diethylene glycol diethyl ether, offered as 20 x 15mL | 10255821 300mL | | 14446, 277134 |
| 18986 | 7646-69-7 | Sodium hydride, 60% dispersion in mineral oil, in soluble bags | 10104210 100g | 10367270 1Kg | 199230, 71620 |
| 33214 | 7646-69-7 | Sodium hydride, 60% dispersion in mineral oil, in soluble bags, in resealable cans | 10297520 100g | 10338750 500g | 452912, 71620 |
| 16959 | 7775-14-6 | Sodium hydrosulfite, ca. 85%, tech. | 10255550 1Kg | 10685032 25g | 71699, 157953 |
| 20287 | 7772-98-7 | Sodium thiosulfate, 98.5%, extra pure, anhydrous | 10072510 1Kg | 10092910 500g | 72049, 217263, S1648 |
| 21292 | 617-86-7 | Triethylsilane, 99% | 10022750 25g | 10318590 100g | 89706, 230197 |
| 21492 | 6485-79-6 | Triisopropylsilane, 98% | 10134650 50g | 11925821 250g | 233781, 92095 |
| 21573 | 688-73-3 | Tri-n-butyltin hydride, 97% | 10032680 50g | 10615862 10g | 234788, 90915 |

Reducing Agents - Aluminium hydrides and borohydrides

| | | | | | |
|-------|------------|--|----------------|----------------|-----------------------|
| 17706 | 13292-87-0 | Borane-methyl sulfide complex, 94%, AcroSeal | 10542201 800mL | 10275750 100mL | 179825, 15587 |
| 17508 | 14044-65-6 | Borane-tetrahydrofuran complex, 1M solution in THF, Stabilized, AcroSeal | 10781641 100mL | 10781831 800mL | 176192, 15594 |
| 20108 | 1191-15-7 | Diisobutylaluminium hydride, 1.2M (20 wt%) solution in toluene, AcroSeal | 10667114 800mL | 10143011 100mL | 82068, 192724 |
| 19032 | 16853-85-3 | Lithium aluminium hydride, 95%, powder | 10665832 25g | 10042470 10g | 199877, 62420, 531502 |
| 18930 | 16940-66-2 | Sodium borohydride, 98+%, powder | 10772421 100g | 10695632 500g | 686018, 71320, 213462 |
| 29182 | 56553-60-7 | Sodium triacetoxyborohydride, 97% | 10677431 100g | 10184970 25g | 316393 |

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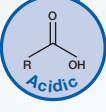
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Solvent Type

| Solvent | Synonyms | Mol Wt | BP °C | Linear Formula | H-Signal | Multi | $CDCl_3$ | D_2O | CD_3OD | $(CD_3)_2SO$ | $(CD_3)_2CO$ | CD_3CN | C_6D_6 |
|--|---|--------|---------|--|-----------------------|-------|-----------|-----------|-----------|--------------|--------------|-----------|----------|
|  Acetic Acid | Ethanoic acid | 60.05 | 118 | CH ₃ COOH | CH ₃ | s | 2.13 | 2.08 | 1.99 | 1.95 | 1.96 | 1.96 | 1.55 |
| Formic Acid | Methanoic Acid | 46.02 | 101 | HCOOH | H | s | 8.02 | 8.22 | 8.08 | 8.18 | 8.11 | 8.03 | — |
| 1-Butanol | <i>n</i> -Butanol / 1-Hydroxybutane / <i>n</i> -Butyl alcohol | 74.12 | 117.6 | CH ₃ (CH ₂) ₃ OH | CH ₃ | t | 0.94 | 0.91 | 0.93 | 0.86 | 0.90 | 0.91 | — |
| | | | | | CH ₂ (3) | m | 1.39 | 1.35 | 1.38 | 1.30 | 1.31-1.41 | 1.29-1.39 | — |
| | | | | | CH ₂ (2) | m | 1.56 | 1.53 | 1.51 | 1.39 | 1.44-1.52 | 1.42-1.49 | — |
| | | | | | CH ₂ (1) | m | 3.65 | 3.61 | 3.54 | 3.38 | 3.49-3.56 | 3.45-3.51 | — |
| 2-Butanol | sec-Butanol / 2-Butyl alcohol / 2-Hydroxybutane | 74.12 | 99 | CH ₃ CH(OH)CH ₂ CH ₃ | CH ₃ (4) | t | 0.93 | 0.84 | 0.91 | 0.83 | 0.89 | 0.88 | — |
| | | | | | CH ₃ (1) | d | 1.19 | 1.11 | 1.13 | 1.02 | 1.09 | 1.08 | — |
| | | | | | CH ₂ | m | 1.48 | 1.42 | 1.44 | 1.32 | 1.33-1.47 | 1.33-1.42 | — |
| | | | | | CH | m | 3.73 | 3.71 | 3.63 | 3.49 | 3.56-3.66 | 3.54-3.62 | — |
| tert-Butanol | <i>t</i> -Butyl alcohol / 2-Methyl-2-propanol | 74.12 | 83 | (CH ₃) ₃ COH | CH ₃ | s | 1.28 | 1.24 | 1.40 | 1.11 | 1.18 | 1.16 | 1.05 |
| Ethanol | Ethyl alcohol | 46.06 | 78 | C ₂ H ₆ O | CH ₃ | t | 1.25 | 1.17 | 1.19 | 1.06 | 1.12 | 1.12 | 0.96 |
| | | | | | CH ₂ | q | 3.72 | 3.65 | 3.60 | 3.44 | 3.57 | 3.54 | 3.34 |
| Ethylene Glycol | Ethane-1,2-diol / 1,2-Dihydroxyethane | 62.06 | 196-198 | HOCH ₂ CH ₂ OH | CH | s | 3.76 | 3.65 | 3.59 | 3.34 | 3.28 | 3.51 | 3.41 |
| 1-Hexanol | <i>n</i> -Hexanol / Hexyl alcohol / Caproic alcohol | 102.18 | 156-157 | CH ₃ (CH ₂) ₅ OH | CH ₃ | t | 0.86-0.93 | 0.88 | 0.87-0.94 | 0.86 | 0.88 | 0.89 | — |
| | | | | | CH ₂ (3-5) | m | 1.24-1.44 | 1.24-1.39 | 1.26-1.40 | 1.19-1.32 | 1.24-1.39 | 1.22-1.38 | — |
| | | | | | CH ₂ (2) | m | 1.52-1.61 | 1.50-1.59 | 1.48-1.57 | 1.36-1.44 | 1.45-1.55 | 1.43-1.51 | — |
| | | | | | CH ₂ (1) | m | 3.64 | 3.69 | 3.53 | 3.35-3.40 | 3.37 | 3.44-3.50 | — |
| iso-Amyl alcohol | 3-Methyl-1-butanol / iso-Pentyl alcohol | 88.15 | 130 | (CH ₃) ₂ CHCH ₂ CH ₂ OH | CH ₃ | d | 0.92 | 0.90 | 0.91 | 0.85 | 0.89 | 0.89 | — |
| | | | | | CH ₂ CH | q | 1.47 | 1.44 | 1.42 | 1.31 | 1.39 | 1.37 | — |
| | | | | | CH | m | 1.66-1.78 | 1.61-1.71 | 1.64-1.77 | 1.65 | 1.72 | 1.67 | — |
| | | | | | CH ₂ OH | m | 3.68 | 3.64 | 3.58 | 3.41 | 3.53-3.59 | 3.51 | — |
| iso-Butanol | <i>iso</i> -Butyl alcohol / 2-Methyl-1-propanol | 74.12 | 108 | (CH ₃) ₂ CHCH ₂ OH | CH ₃ | d | 0.92 | 0.88 | 0.90 | 0.82 | 0.87 | 0.86 | — |
| | | | | | CH | m | 1.77 | 1.75 | 1.70 | 1.60 | 1.68 | 1.66 | — |
| | | | | | CH ₂ | m | 3.41 | 3.38 | 3.30 | 3.15 | 3.26-3.34 | 3.25 | — |
| Methanol | Methyl alcohol | 32.04 | 64.7 | CH ₃ OH | CH ₃ | s | 3.49 | 3.34 | 3.34 | 3.16 | 3.31 | 3.28 | 3.07 |
| Pentanol | <i>n</i> -Amyl alcohol / Pentyl alcohol | 88.15 | 137-139 | CH ₃ (CH ₂) ₄ OH | CH ₃ | t | 0.91 | 0.88 | 0.92 | 0.86 | 0.89 | 0.90 | — |
| | | | | | CH ₂ (3-4) | m | 1.31 | 1.31 | 1.34 | 1.27 | 1.27-1.37 | 1.25-1.38 | — |
| | | | | | CH ₂ (2) | m | 1.58 | 1.55 | 1.53 | 1.41 | 1.45-1.55 | 1.43-1.52 | — |
| | | | | | CH ₂ (1) | t | 3.64 | 3.60 | 3.53 | 3.37 | 3.37 | 2.46 | — |
| 1-Propanol | <i>n</i> -Propanol / Propyl alcohol | 60.10 | 97 | CH ₃ CH ₂ CH ₂ OH | CH ₃ | t | 0.93 | 0.90 | 0.92 | 0.87 | 0.89 | 0.88 | — |
| | | | | | CH ₂ (2) | m | 1.60 | 1.55 | 1.54 | 1.45 | 1.44-1.55 | 1.43-1.52 | — |
| | | | | | CH ₂ (1) | t | 3.60 | 3.56 | 3.49 | 3.38 | 3.44-3.51 | 3.40-3.47 | — |
| 2-Propanol | IPA / Isopropanol / <i>iso</i> -Propyl alcohol | 60.10 | 82 | (CH ₃) ₂ CHOH | CH ₃ | d | 1.20 | 1.18 | 1.14 | 1.04 | 1.10 | 1.09 | 0.95 |
| | | | | | CH | m | 4.03 | 4.02 | 3.92 | 3.78 | 3.90 | 3.67 | 3.87 |
| Anisole | Methoxybenzene / Methyl phenyl ether | 108.14 | 154 | C ₆ H ₅ OCH ₃ | CH ₃ | s | 3.76 | 3.85 | 3.77 | 3.76 | 3.78 | 3.77 | — |
| | | | | | CH (o/p) | m | 6.93 | 7.06 | 6.90 | 6.93 | 6.88-6.95 | 6.89-6.98 | — |
| | | | | | CH (m) | m | 7.29 | 7.41 | 7.25 | 7.29 | 7.24-7.31 | 7.27-7.34 | — |
| Benzene | | 78.11 | 80.09 | C ₆ H ₆ | | s | 7.37 | 7.44 | 7.33 | 7.37 | 7.36 | 7.37 | 7.15 |
| Pyridine | | 79.10 | 115-116 | C ₅ H ₅ N | CH (2) | m | 8.62 | 8.52 | 8.53 | 8.58 | 8.58 | 8.57 | 8.53 |
| | | | | | CH (3) | m | 7.29 | 7.45 | 7.44 | 7.39 | 7.35 | 7.33 | 6.66 |
| Toluene | Methylbenzene | 92.14 | 111 | C ₆ H ₅ CH ₃ | CH ₃ | s | 2.36 | — | 2.32 | 2.30 | 2.32 | 2.33 | 2.11 |
| | | | | | CH (o/p) | m | 7.17 | — | 7.16 | 7.18 | 7.10-7.20 | 7.10-7.30 | 7.02 |
| | | | | | CH (m) | m | 7.25 | — | 7.16 | 7.25 | 7.10-7.20 | 7.10-7.30 | 7.13 |
| p-Xylene | 1,4-Dimethylbenzene / p-Xylo | 106.17 | 138 | C ₆ H ₄ (CH ₃) ₂ | CH ₃ | s | 2.30 | 2.30 | 2.26 | 2.24 | 2.26 | 2.27 | — |
| | | | | | CH | s | 7.06 | 7.18 | 7.02 | 7.05 | — | — | — |
| Chloroform | Trichloromethane / Formyl trichloride | 119.38 | 61 | CHCl ₃ | CH | s | 7.26 | — | 7.88 | 8.32 | 8.02 | 7.58 | 6.15 |
| 1,2-Dichloroethane | EDC / Ethylene dichloride / Glycol dichloride | 98.96 | 81-85 | ClCH ₂ CH ₂ Cl | CH ₂ | s | 3.73 | — | 3.78 | 3.90 | 3.87 | 3.81 | 2.90 |
| Dichloromethane | DCM / Methylene dichloride | 84.93 | 39-40 | CH ₂ Cl ₂ | CH ₂ | s | 5.30 | — | 5.48 | 5.76 | 5.63 | 5.44 | 4.27 |
| Acetonitrile | AcCN / Methyl cyanide / Cyanomethane | 41.04 | 81-82 | CH ₃ CN | CH ₃ | s | 2.10 | 2.06 | 2.03 | 2.07 | 2.05 | 1.96 | 1.55 |
| Dimethylformamide | DMF / Formylidimethylamine | 73.09 | 153 | HCON(CH ₃) ₂ | CH | s | 8.02 | 7.91 | 7.98 | 7.95 | 7.96 | 7.92 | 7.63 |
| | | | | | CH ₃ | s | 2.96 | 3.00 | 2.99 | 2.89 | 2.94 | 2.89 | 2.36 |
| Dimethyl sulfoxide | DMSO / Methyl sulfoxide / (Methylsulfinyl)methane | 78.13 | 189 | (CH ₃) ₂ SO | CH ₃ | s | 2.62 | 2.71 | 2.65 | 2.54 | 2.52 | 2.50 | 1.68 |

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Example Product Grades

| Grade | Definition |
|-------------|---|
| ACS Grade | Products whose specifications are defined in the American Chemical Society Reagent Chemicals book. |
| Premion® | High purity precious metal compounds and pure elements. The minimum purity (metals basis) for Premion pure elements is 99.99% and Premion compounds is 99.95%. Premion pure elements and their compounds include: Platinum (Pt), Palladium (Pd), Rhodium (Rh), Iridium (Ir), Ruthenium (Ru), Osmium (Os), Silver (Ag) and Gold (Au). |
| Puratronic® | High purity base metals and salts. Each Puratronic compound has a minimum purity of 99.99% (many exceed 99.999%). |
| REacton | High purity rare earth metals, alloys and compounds. Recognized as a benchmark for high purity rare earths, the REacton brand encompasses the entire Lanthanide series (excluding promethium) along with scandium and yttrium. REacton rare earths feature extremely low impurity levels. Under the REacton name, we offer a broad range of high purity rare earth materials, including Oxides, Halides, Carbonates, Nitrates, Acetates and more. |
| Specpure® | Analytical standard solutions. Specpure standards are produced using the highest quality raw materials and ASTM Type 1 deionized water for the greatest calibration accuracy possible. All Specpure standards are shipped with a batch-specific Certificate of Analysis. Specpure atomic absorption standard solution concentrations are accurate to $\pm 1.0\%$ and plasma solutions to $\pm 0.3\%$. |
| Ultra Dry | A comprehensive line of ultra dry materials. Ultra dry compounds are manufactured under exacting conditions to ensure that oxygen and water impurities are in the parts per million range. Only high purity starting materials are used in the manufacturing process, which results in overall purities of 99.9% to 99.999%. All ultra dry salts are ampouled under argon, and most are available in -10 mesh beads and powder form. |

The Alfa Aesar product range includes over 46,000 products. A selection of our most essential products from this range can be found in the list below.

| MPC* | CAS Number | Product Name | Product Code | Sigma/Merck |
|------|------------|--------------|--------------|-------------|
|------|------------|--------------|--------------|-------------|

* MPC= Manufacturer Product Code

High Purity Inorganics

| | | | | | | | |
|--------|------------|--|----------|------|----------|------|--------|
| 010626 | 25838-59-9 | Aluminum nitrate hydrate, Puratronic®, 99.999% (metals basis excluding Hg) | 11340809 | 25g | 11350809 | 500g | |
| 042573 | 1344-28-1 | Aluminum oxide, alpha-phase, 99.95% min (metals basis) | 11309188 | 100g | 11399178 | 500g | 342742 |
| 010700 | 1317-38-0 | Copper(II) oxide, Puratronic®, 99.995% (metals basis) | 11350969 | 25g | 11340969 | 100g | 203130 |
| 011856 | 10025-82-8 | Indium(III) chloride, anhydrous, 99.999% (metals basis) | 11331928 | 1g | 11351928 | 10g | 308293 |

| MPC* | CAS Number | Product Name | Product Code | Sigma/Merck |
|------|------------|--------------|--------------|-------------|
|------|------------|--------------|--------------|-------------|

* MPC= Manufacturer Product Code

| | | | | | |
|--------|------------|--|--------------|---------------|--------|
| 044836 | 12030-24-9 | Indium(III) sulfide, 99.995% (metals basis) | 11306249 2g | 11396239 10g | 554359 |
| 044314 | 10101-63-0 | Lead(II) iodide, ultra dry, 99.999% (metals basis) | 11458410 5g | 11468410 25g | 204439 |
| 010862 | 7647-14-5 | Sodium chloride, Puratronic®, 99.999% (metals basis) | 11377017 25g | 11387017 100g | |
| 010836 | 13933-33-0 | Tetraammineplatinum(II) chloride monohydrate, Premion®, 99.995% (metals basis) | 11376967 1g | 11386967 5g | |

Organometallics

| | | | | | |
|--------|-------------|--|---------------|--|--------|
| H58012 | | Allylzinc bromide, 0.5M in THF, packaged under Argon in resealable ChemSeal bottles | 15445305 50mL | | |
| H58897 | 226570-68-9 | 4-Cyanobutylzinc bromide, 0.5M in THF, packaged under Argon in resealable ChemSeal bottles | 15475425 50mL | | 497894 |
| H58247 | | Cyclobutylzinc bromide, 0.5M in THF, packaged under Argon in resealable ChemSeal bottles | 15405345 50mL | | |
| H58852 | 7565-57-3 | Cyclohexylzinc bromide, 0.5M in THF, packaged under Argon in resealable ChemSeal bottles | 15415425 50mL | | 498033 |
| H58008 | 126403-68-7 | Cyclopropylzinc bromide, 0.5M in THF, packaged under Argon in resealable ChemSeal bottles | 15435305 50mL | | 680982 |
| H58023 | 131379-39-0 | 3-(Ethoxycarbonyl)propylzinc bromide, 0.5M in THF, packaged under Argon in resealable ChemSeal bottles | 15475305 50mL | | 498491 |
| H58536 | 77047-87-1 | Isopropylzinc bromide, 0.5M in THF, packaged under Argon in resealable ChemSeal bottles | 15435375 50mL | | 680966 |
| H58659 | 38111-44-3 | Phenylzinc bromide, 0.5M in THF, packaged under Argon in resealable ChemSeal bottles | 15425395 50mL | | 524719 |
| H58544 | 218777-23-2 | 2-Pyridylzinc bromide, 0.5M in THF, packaged under Argon in resealable ChemSeal bottles | 15465375 50mL | | 499382 |

PMCC

| | | | | | |
|--------|------------|--|---------------|--------------|--------|
| 011051 | 26023-84-7 | Dihydrogen hexachloroplatinate(IV) hydrate, 99.9% (metals basis) | 11351698 1g | 11361698 5g | |
| 039742 | 15804-32-7 | Gold(III) acetate, 99.9% (metals basis) | 11314717 0.5g | 11394707 1g | |
| 011035 | 10102-05-3 | Palladium(II) nitrate hydrate, 99.8% (metals basis), Pd 39% min | 11321668 2g | 11311668 10g | 282782 |
| 010526 | 15170-57-7 | Platinum(II) 2,4-pentanedionate, Pt 48.0% min | 11306048 1g | 11396038 5g | |

Pure Elements

| | | | | | |
|--------|-----------|---|-------------------|--------------------|--------|
| 000905 | 7726-95-6 | Bromine liquid, 99.8% | 15400977 25g | 15410977 250g | |
| 010146 | 7440-46-2 | Cesium, 99.98% (metals basis) | 11351198 1g | 11341198 5g | |
| 040317 | 7440-57-5 | Gold shot, semi-spherical, 6.35mm (0.25in) & down, Premion®, 99.999% (metals basis) | 11353878 1g | 11363878 5g | |
| 010195 | 7440-57-5 | Gold wire, 0.2mm (0.008in) dia, 99.9% (metals basis) | 11311258 1m | 11301258 5m | |
| 040328 | | Gold wire, 14kt, red, 1.63mm (0.064in) dia, Au 58.3% min | 11303898 10cm | 11323898 25cm | |
| 010283 | 7440-06-4 | Platinum gauze, 52 mesh woven from 0.1mm (0.004in) dia wire, 99.9% (metals basis) | 11301368 25x25mm | 11335769 50X50mm | |
| 013374 | 7440-06-4 | Platinum slug, 6.35mm (0.25in) dia x 12.7mm (0.50in) length, Premion®, 99.99+% (metals basis) | 15434755 1g | | |
| 011435 | 7440-22-4 | Silver wire, 2.0mm (0.08in) dia, annealed, 99.9% (metals basis) | 11301279 50cm | 11391269 250cm | |
| 013783 | 7440-62-2 | Vanadium foil, 0.127mm (0.005in) thick, 99.8% (metals basis) | 11311319 50x100mm | 11321319 100X200mm | |
| 010441 | 7440-67-7 | Zirconium sponge, 0.8-25.4mm (0.03-1.0in), 99.5%, Zr & Hf | 11305948 50g | 11385938 1Kg | 267651 |

Solvents

| | | | | | |
|--------|-----------|---|----------------|-----------------|--------|
| 022927 | 75-05-8 | Acetonitrile, HPLC Grade, 99.7+% min | 11328207 1L | 15401117 2500mL | 34881 |
| 022914 | 67-68-5 | Dimethyl sulfoxide, HPLC Grade, 99.9+% | 11378167 1L | 15431107 2500mL | 34869 |
| 033361 | 64-17-5 | Ethanol, Alcohol Reagent, anhydrous, denatured, ACS, 94-96% | 15416115 1L | | |
| 019393 | 67-56-1 | Methanol, Semiconductor Grade, 99.9% min | 11383557 100mL | 11393557 1L | |
| 022909 | 67-56-1 | Methanol, ultrapure, HPLC Grade, 99.8+% | 11318157 1L | 15401107 2500mL | 646377 |
| 043848 | 71-23-8 | 1-Propanol, ACS, 99.5+% | 11410630 500mL | 11380508 1L | 402893 |
| 036644 | 67-63-0 | 2-Propanol, ACS, 99.5% min | 11348078 1L | 11328078 4L | 673773 |
| 022904 | 109-99-9 | Tetrahydrofuran, UV, HPLC Grade, 99.7+% min, unstab. | 11378137 1L | 15471097 2500mL | 34865 |
| 022934 | 7732-18-5 | Water, ultrapure, HPLC Grade | 11348217 1L | 11338217 4L | 270733 |

Specialized Chemical Services

We Support Your Chemistry



Manufacturing



Tailored Specifications



Mixtures and Blends



Customized Packaging



Bulk and
Semi-bulk Chemicals



Custom Synthesis



Testing Services



Reduced waste



Sourcing Support

We enable our customers to optimize their own resources with our secure and validated global supply chain; global sourcing capabilities; and manufacturing, quality control and packaging expertise.

Our Specialized Chemical Services (SCS) team serves customers who require something different:

- Semi-bulk and bulk chemicals
- Tailored solvents and solvent blends
- Custom synthesis and special solutions
- Additional testing services
- Customized packaging and labeling



Bulk and Semi-bulk Chemicals

The extensive catalogue offering encompasses the Acros Organics, Alfa Aesar, Fisher Bioreagents, Fisher Chemical and Maybridge brands. Any product from these brands is available in larger quantities to suit your semi-bulk and bulk requirements. We can secure and manage the supply of these products using either internal manufacturing or select partners worldwide through our extensive supply-chain network. Additional testing services can be provided on request.

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.

Custom Synthesis

We have been custom manufacturing products for many years with production methods for over 8000 products in our extensive database. Whether you are looking to synthesise complex organic building blocks, ligands and precious metal catalysts, optimise your synthesis or develop a scalable route, we are able to provide the expertise and knowledge to support your project. Our diverse and flexible custom manufacturing capabilities support our customers' custom synthesis requirements from R&D through to full scale production, with quantities from gram to tonne. Communication with our customers is a key priority for our dedicated UK custom synthesis team, who are on hand to provide bespoke support to customers throughout the development and manufacturing process. Our laboratories operate to ISO 9001 and 14001 accreditations.

Customized Packaging and Labeling



Our products are available in a wide variety of innovative packaging designed for safety, environmental protection, convenient handling and storage and preservation of product integrity while complying with all relevant regulations. Custom-packaging is also available or we can fill our chemicals into packaging supplied by you. Find out how we can help to increase your lab efficiency by providing your chemicals tested, labeled, packaged and delivered to your exact specification. Please visit wesupportyourchemistry.com for more information.

High Volume Solvents Delivery Systems

Safety, efficiency and convenience

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.

Enhanced solvent safety

High-volume solvent delivery systems incorporate safety features to protect the lab and the environment by offering a combination of mechanical and manual controls to prevent unwanted solvent flow. The bottle-free, closed system eliminates the potential for glass bottle breakage and makes the risk of spills and exposure to vapors negligible.

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 information



Product specific information



LOT analysis

GHS Pictograms Explained

GHS01 Exploding bombs = Explosive, self reactive; heating may cause fire or explosion.



GHS02 Flame = Flammable, chemicals can catch fire easily and burst into flames.



GHS03 Flame over circle = Oxidizing, can react with other materials causing them to burn or explode.



GHS04 Gas cylinder = Gas under pressure: chemical can explode, rocket or harm health if the cylinder is heated, ruptured or leaking.



GHS05 Corrosion = Corrosive: may cause skin corrosion/ burns; eye damage; eat away clothing, working surfaces, and or metals.



GHS06 Skull and crossbones = Toxic: highly poisonous material; can cause immediate and possibly serious health problems.



GHS07 Exclamation mark = Other Hazard irritant (skin and eye), skin sensitizer, acute toxicity, narcotic effects, respiratory track irritant, harmful if swallowed, toxic if inhaled.



GHS08 Health hazard = Specific health hazard including—Carcinogenic; Mutagenic; Toxic for Reproduction: may cause asthma or damage to specific organs of the body.



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 | | | X | X | | X | X | X | X |
| Acids, oxidizing | | | X | X | | X | X | X | X |
| Acids, organic | X | X | | X | X | X | X | X | |
| Alkalis (bases) | X | X | X | | | X | X | X | X |
| Oxidizers | | | X | | | X | X | X | X |
| Poisons, inorganic | X | X | X | | | | X | X | X |
| Poisons, organic | X | X | X | X | X | X | | | |
| Water-reactives | X | X | X | X | X | X | | | |
| Organic solvents | X | X | | X | X | X | | | |

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

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, nitrates, sulfur, finely divided organic or combustible materials |
| Aniline | Nitric acid, hydrogen peroxide |
| Arsenic materials | Any reducing agent |
| Azides | Acids |
| 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 | Ammonia, aqueous or anhydrous bases and silica |
| Hydrogen peroxide | 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 |
| Iodine | 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

ECTFE: Ethylene- chlorotrifluoroethylene copolymer
 ETFE: Ethylenetetrafluoroethylene
 FEP: Fluorinated ethylene propylene
 FLPE: Fluorinated high-density polyethylene
 FLPP: Fluorinated polypropylene
 HDPE: High-density polyethylene
 LDPE: Low-density polyethylene
 NYL: Nylon (polyamide)
 PPCO: Polypropylene copolymer
 PC: Polycarbonate
 PETG: Polyethylene terephthalate copolyester
 PK: Polyketone

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

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.

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/PPCO | PS | PSF | PUR | PVC | PVDF | TPE† | |
|--|------------|--------------|------|-----------|------|-----|----|------|----|------|-----|---------|----|-----|-----|-----|------|------|---|
| Acids, weak or dilute | E | E | E | E | E | F | E | E | E | G | E | E | E | E | G | E | E | E | |
| Acids†, strong or concentrated | G | E | E | E | E | N | N | N | G | N | E | E | F | G | F | E | E | F | |
| Alcohols, aliphatic | E | E | E | E | E | N | G | E | G | N | E | E | E | G | F | E | E | E | |
| Aldehydes | E | E | G | G | G | F | F | F | N | E | G | G | G | N | F | G | N | E | N |
| Bases | E | E | F | E | E | F | N | N | G | F | E | E | E | E | N | E | E | E | |
| Esters | E | E | E | G | G | E | N | N | E | N | G | G | N | N | N | N | N | G | N |
| Hydrocarbons, aliphatic | E | E | E | G | F | E | F | E | E | G | F | G | N | G | E | E | E | N | |
| Hydrocarbons, aromatic | E | E | E | G | F | E | N | N | E | N | F | F | N | N | N | N | N | E | N |
| Hydrocarbons, halogenated | E | E | G | F | N | G | N | N | E | N | N | F | N | N | N | N | N | N | N |
| Ketones | G | E | E | G | G | E | N | N | E | N | F | G | N | N | N | N | N | N | N |
| Oxidizing agents, strong | F | E | F | F | F | N | N | N | G | N | F | F | N | G | N | G | G | N | N |

† For oxidizing acids, see table entry "Oxidizing agents, strong." † TPE gaskets

Solvent Miscibility

| | 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

Physical Constants

| Name and symbol | Value and units |
|--|--|
| Velocity of light, c | 2.997902×10^8 cm/s |
| Planck constant, h | 6.62377×10^{-34} erg s/molecule |
| Avogadro constant, N_A | 6.02380×10^{23} molecule/mol |
| Faraday constant, F | 96,493.1 C/equivalent |
| Absolute temperature of ice point, $T (0^\circ\text{C})$ | 273.15 K |
| Pressure-volume product for 1 mol of gas at 0°C and zero pressure (PV) $P=0$; $T=0^\circ\text{C}$ | 2271.16 J/mol |
| Gas constant | |
| $P=0$ | 8.31469 J/mol°K |
| $R=(PV) T=0^\circ\text{C}$ $T (0^\circ\text{C})$ | 1.98726 cal/mol°K |
| Boltzmann constant | 1.38031×10^{-23} erg/molecule°K |
| $k=R/N_A$ | 11.96171 Jcm/mol |
| Constant relating wave number and energy $Z=Nhc$ | 2,858917 cal cm/mole |
| Standard atmosphere, atm | 1,013,250 dynes/cm ² |
| Thermocalorical calorie | 4.1840 J (exact) |

Common Conversion Factors

| Parts per Million | Parts per Billion | Percent |
|-------------------|-------------------|----------|
| 10,000 ppm | 10,000,000 ppb | 1.0% |
| 1,000 ppm | 1,000,000 ppb | .1% |
| 100 ppm | 100,000 ppb | .01% |
| 10 ppm | 10,000 ppb | .001% |
| 1 ppm | 1,000 ppb | .0001% |
| 0.1 ppm | 100 ppb | .00001% |
| 0.01 ppm | 10 ppb | .000001% |

Glossary of Elemental Forms

Below are descriptions of the standard elemental forms as found on alfa.com and our literature.

| Form | Description |
|-------------------|---|
| Bar | A rectangular or cylindrical piece of material |
| Cubes | Uniform sized, cubic shaped pieces of material |
| Disc | A cylindrical piece of material with a diameter much larger than the thickness |
| Felt | Compressed, porous, nonwoven fabric |
| Fiber | A pure monofilament form of solid material having an extremely high length to diameter ratio |
| Flake | Powder with a flat, irregular shape |
| Foil | A thin sheet of pure material, 0.025mm-2mm |
| Gauze | A wire cloth material consisting of wires of a pure material woven into a grid having consistent openings |
| Granules | Uniform, amorphous pieces of material |
| Ingot | A cast, usually rectangular piece of material |
| Lump | A solid piece of amorphous material, larger than a granule |
| Mossy | Pieces formed by dropping molten metal into water |
| Needles | Uniform, elongated pieces of material |
| Pellets | Somewhat regular shaped pieces of material |
| Pieces | Solid pieces of material, larger than a granule |
| Plate | A sheet of fabricated pure material >2mm thick |
| Powder | Solid material with a very small particle size |
| Ribbon | A thin width of foil, offered in rolls of varying length |
| Rod | A uniform strand of a pure material having a diameter ≥ 2.0mm |
| Shot | Spherical to semi-spherical pieces of material of varying sizes |
| Slugs | Short cylindrical pieces of material of varying lengths and diameters |
| Spheres | Uniform sized, spherical pieces of material |
| Splatter | Pieces formed by dropping molten metal onto a cooling surface |
| Sputtering target | A disc of high purity material used as an atomic sputtering source for ion bombardment |
| Sponge | Pieces with a high surface area resulting from complex surface morphology |
| Thinfoil | A very thin sheet of unsupported pure material 1.1-24.0 micron thick |
| Tubing | A uniform strand of a pure material having a hollowed core |
| Turnings | Small concentric shavings machined from a larger form |
| Ultrathin foil | An extremely thin sheet of pure material, supported or unsupported ≤ 1micron thick |
| Wire | A uniform strand of a pure material having a diameter ≤ 2.0mm |
| Yarn | A parallel collection of a definite number of fiber strands, usually three to several hundred |

A – Z index

| Product Name | Page no. | Product Name | Page no. |
|--|--------------|--|-------------|
| Tris-acetate-EDTA (TAE) solution 50X, DNase RNase and protease free | 9 | Dihydrogen hexachloroplatinate(IV) hydrate, 99.9% | 15 |
| Acetic acid glacial, Certified AR for analysis, meets Ph.Eur., BP, USP | 6 | Diiodomethane, 99+%, stabilized | 13 |
| Acetic anhydride, 99+, pure | 14 | Diisobutylaluminium hydride solution | 14, 15 |
| Acetone, Certified AR for analysis, meets Ph.Eur. | 6 | Diisopropyl azodicarboxylate, 94% | 12 |
| Acetonitrile | 5, 12, 19 | 2,2-Dimethoxypropane, 98+% | 14 |
| Agar | 9 | 4-Dimethylaminopyridine, 99% | 10 |
| Agarose | 9 | 9,9-Dimethyl-4,5-bis(diphenylphosphino)xanthene, 98% | 14 |
| Allylzinc bromide, 0.5M in THF, ChemSeal | 19 | Dimethyl sulfoxide | 8, 19 |
| Aluminum nitrate hydrate, Puratronic, 99.999% | 18 | Dimethylformamide | 6, 12 |
| Aluminum oxide, alpha-phase, 99.95% min | 18 | 1,4-Dioxane | 6, 12 |
| Aluminium oxide, neutral, Brockmann I, for chromatography, 50-200µm, 60A | 11 | (±)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl, 98% | 14 |
| Ammonia solution, 35%, Certified AR for analysis, d=0.88 | 6 | 1,1'-Bis(diphenylphosphino)ferrocene-palladium(II)dichloromethane adduct | 11 |
| Ammonia, ca. 7N solution in methanol | 13 | Di-tert-butyl dicarbonate | 14 |
| Ammonium acetate | 6 | Dithiothreitol, white crystals or powder, for electrophoresis | 9 |
| Ammonium chloride | 6 | Ethanol | 6, 8, 19 |
| Ampicillin Sodium Salt, crystalline powder | 9 | Ethidium bromide, 1% solution, molecular biology | 9 |
| Benzoyl chloride, 99%, pure | 14 | 3-(Ethoxycarbonyl)propylzinc bromide, 0.5M in THF, ChemSeal | 19 |
| Benzyl bromide, 98% | 13 | Ethyl acetate | 5, 6 |
| Benzyl chloroformate, 97 wt%, stabilized | 14 | Ethylenediaminetetraacetic acid disodium salt solution 0,1M | 7 |
| Borane-methyl sulfide complex, 94%, AcroSeal | 15 | Ethylenediaminetetraacetic acid disodium Salt Dihydrate | 7 |
| Borane-tetrahydrofuran complex, 1M solution in THF, Stabilized, AcroSeal | 15 | Florisil, 60-100 mesh, for column chromatography | 12 |
| Tris-Borate-EDTA, 10X solution, electrophoresis | 9 | Formamide | 8 |
| Boron tribromide, 1M solution in methylene chloride | 13 | Formic acid, 98-100%, Certified AR for analysis | 6 |
| Boron trichloride, 1M solution in methylene chloride, AcroSeal | 13 | 9-Fluorenylmethyl chloroformate, 98% | 14 |
| Boron trifluoride etherate, approx. 48% BF3 | 12 | Glycerol, molecular biology | 8 |
| Boron trifluoride, 12% (1.5M) in methanol | 14 | Glycine, white crystals or crystalline powder | 9 |
| Bovine serum albumin, fraction V | 8 | Gold(III) acetate, 99.9% | 19 |
| Bromine | 13 | Gold shot | 19 |
| Bromine liquid, 99.8% | 19 | Gold wire | 19 |
| N-Bromosuccinimide, 99% | 13 | HEPES (Fine White Crystals) for Molecular Biology | 8 |
| Buffer solutions for pH measurement | 7 | Heptane, for HPLC, approx. 99% n-Heptane | 5 |
| tert-Butylchlorodimethylsilane, 98% | 14 | n-Heptane | 6 |
| n-Butyllithium solution | 13 | n-Hexane | 6 |
| tert-Butyllithium, 1.9M solution in pentane, AcroSeal | 13 | Hexadecyltrimethylammonium bromide, 99+% | 11 |
| Tri-n-butyltin hydride, 97% | 15 | 1,1,1,3,3-Hexamethyldisilazane, 98% | 14 |
| Calcium chloride dihydrate, Certified AR for analysis, meets Ph.Eur. | 7 | 1,6-Hexanediamine, 99.5+% | 12 |
| Calcium chloride, 96%, extra pure, powder, anhydrous | 12 | Hexanes | 5, 6 |
| 1,1'-Carbonyldiimidazole, 97% | 12 | Hydrazine hydrate, 100% (Hydrazine, 64%) | 14 |
| Tris(2-carboxyethyl)phosphine hydrochloride, 98% | 14 | Hydrobromic acid, pure, ca. 48 wt% solution in water | 13 |
| CellPURE PBS 10X, Cell Culture Grade | 9 | Hydrochloric acid | 6 |
| Cesium, 99.98% | 19 | Hydrochloric acid solution 1M | 7 |
| Cesium carbonate, 99.5%, for analysis | 11 | Hydrogen bromide, pure, 33 wt% solution in glacial acetic acid | 13, 14 |
| Cesium chloride, 99+, for analysis | 11 | Hydrogen chloride, solution | 14 |
| Cesium fluoride, 99%, for analysis | 11 | Hydrogen hexachloroplatinate(IV) hydrate | 11 |
| Chlorodicyclohexylphosphine, 97% | 14 | Hydrogen peroxide, for analysis, 35 wt.% solution in water, stabilized | 14 |
| Chloroform | 5, 6, 8 | Hydroxylamine hydrochloride, 99+% | 15 |
| Chloroform-d, for NMR | 12 | Indium(III) chloride, anhydrous, 99.999% | 18 |
| 3-Chloroperoxybenzoic acid, 70-75%, balance 3-Chlorobenzoic acid and water | 14 | Indium(III) sulfide, 99.995% | 19 |
| Chlorotrimethylsilane, 98% | 14 | Iodine, 99.5%, extra pure, resublimed | 13 |
| Copper(II) oxide, Puratronic, 99.995% | 18 | N-Iodosuccinimide, 98% | 13 |
| 4-Cyanobutylzinc bromide, 0.5M in THF, ChemSeal | 19 | Iron, 99%, powder, -70 mesh (<212 micron) | 15 |
| Cyanogen bromide, 97% | 13 | Isohexane, for HPLC, contains <5% n-Hexane | 5 |
| Cyclobutylzinc bromide, 0.5M in THF, ChemSeal | 19 | Isopropanol | 5, 6, 8, 12 |
| Cyclohexane | 6 | Isopropyl-8-D-thiogalactopyranoside, dioxane-free | 9 |
| Cyclohexylzinc bromide, 0.5M in THF, ChemSeal | 19 | Isopropylmagnesium chloride - Lithium chloride complex, 1.3M solution in THF, AcroSeal | 13 |
| Cyclopolyzinc bromide, 0.5M in THF, ChemSeal | 19 | Isopropylmagnesium chloride, 2.0M solution in THF, AcroSeal | 13 |
| Dess-Martin periodinane, 15 wt.% solution in dichloromethane | 14 | Isopropylzinc bromide, 0.5M in THF, ChemSeal | 19 |
| Deuterium oxide, for NMR, 99.8 atom % D | 12 | Kanamycin sulfate | 9 |
| Tris(dibenzylideneacetone)dipalladium(0), 97% | 11 | Kanamycin Sulfate, white powder | 9 |
| 2,3-Dichloro-5,6-dicyano-1,4-benzoquinone, 98% | 14 | Karl Fischer Aqualine | 7 |
| Dichloromethane | 5, 6, 11, 12 | LB Agar, Miller | 9 |
| N,N'-Dicyclohexylcarbodiimide, 99% | 13 | LB Broth, Lennox | 9 |
| Diethyl ether | 6, 12 | LB Broth, Miller | 9 |
| Diethylaminosulfur trifluoride, 95% | 13 | Lead(II) iodide, ultra dry, 99.999% | 19 |

| Product Name | Page no. | Product Name | Page no. |
|---|----------------|---|--------------|
| Lithium aluminium hydride, 95%, powder | 15 | Sodium acetate trihydrate, Certified AR for analysis, crystal | 7 |
| Lithium diisopropylamide, 2M sol. in THF/n-heptane/ethylbenzene, AcroSeal | 13 | Sodium azide, 99%, extra pure | 13 |
| Magnesium sulfate, 97%, pure, anhydrous | 12 | Sodium biphenyl, 20%w/w solution in diethylene glycol diethyl ether, offered as 20 x 15mL | 15 |
| MES, fine white crystals | 9 | Sodium bis(trimethylsilyl)amide, pure, 2M solution in THF, AcroSeal | 13 |
| Methanol | 5, 6, 8, 9, 19 | Sodium borohydride, 98+, powder | 15 |
| Methanol-d4, for NMR | 12 | Sodium chloride | 7, 9, 19 |
| 4-Methoxy-3-pyridineboronic acid hydrate, 97% | 10 | Sodium cyanoborohydride, 95% | 13 |
| Methyl sulfoxide-d6, for NMR | 12 | Sodium Dodecyl Sulfate (SDS) | 9 |
| Methylolithium, 1.6 M sol. in diethyl ether (\pm 5% w/v), AcroSeal | 13 | Sodium hydride, 60% dispersion in mineral oil, in soluble bags | 15 |
| Methylmagnesium bromide, 3M solution in diethyl ether, AcroSeal | 13 | Sodium hydrogen carbonate, Certified AR for analysis, meets Ph.Eur. | 7 |
| Methylmagnesium chloride, 3M (22 wt.%) solution in THF, AcroSeal | 13 | Sodium hydroxide solution 1M (1N) | 7 |
| Molecular sieves 4A, 8 to 12 mesh | 12 | Sodium hydroxide, Certified AR for analysis, pellets, meets Ph.Eur., BP | 6 |
| MOPS (Fine White Crystals) for Molecular Biology | 9 | Sodium hydrosulfite, ca. 85%, tech. | 15 |
| Nitric acid | 6 | Sodium hypochlorite, 13% active chlorine | 14 |
| Oxalyl bromide, 98% | 13 | Sodium periodate, 99%, for analysis | 14 |
| Oxalyl chloride, 98% | 13 | Sodium peroxide, 96% | 14 |
| Palladium hydroxide on carbon, powder, unreduced, 20% Pd, moisture ca 60% | 11 | Sodium sulfate anhydrous | 7 |
| Palladium on activated carbon | 11 | Sodium thiosulfate solution 0,1M (0,1N) | 7 |
| Palladium on calcium carbonate, poisoned with 3.5% lead, 5% Pd | 11 | Sodium thiosulfate, 98.5%, extra pure, anhydrous | 15 |
| Palladium(II) acetate, 47.5% Pd | 11 | Sodium triacetoxyborohydride, 97% | 15 |
| Palladium(II) nitrate hydrate, 99.8%, Pd 39% min | 19 | D-Sucrose, molecular biology | 9 |
| Paraformaldehyde, 96%, extra pure | 12 | Sulfuric acid | 6 |
| n-Pentane, Certified AR for analysis | 6 | Sulfuric acid solution 0,5M (1N) | 7 |
| Petroleum ether 40-60°C | 6 | TEMED, Electrophoresis | 9 |
| Phenol, saturated, liquid, pH 6.6/7.9 | 9 | Tetraammineplatinum(II) chloride monohydrate, 99.995% | 19 |
| Phenylboronic acid, 98+, may contain varying amounts of anhydride | 10 | Tetrabutylammonium hydrogen sulfate, 98% | 11 |
| Phenylzinc bromide, 0.5M in THF, ChemSeal | 19 | Tetrabutylammonium hydroxide, 1M solution in methanol | 11 |
| Phosphate buffered saline, solutions, powdered and tablets | 9 | Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water | 11 |
| Bis(pinacolato) diboron, 98% | 10 | Tetraheptylammonium bromide, 99% | 11 |
| Platinum on activated carbon | 11 | Tetrahydrofuran | 5, 6, 12, 19 |
| Platinum(II) acetylacetone, 98% | 11 | Tetrakis(triphenylphosphine)palladium(0) | 11 |
| Platinum(IV) oxide, 83% Pt | 11 | 4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline, 97% | 10 |
| Platinum(II) 2,4-pentanedionate, Pt 48.0% min | 19 | 4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine, 97% | 10 |
| Platinum gauze, 99.9% | 19 | Titanium(IV) isopropoxide, 98+% | 10 |
| Platinum slug, 99.99+% | 19 | Toluene | 6 |
| Potassium carbonate anhydrous, Certified AR, for analysis, meets Ph.Eur. | 7 | p-Toluenesulfonyl chloride, 99+% | 14 |
| Potassium chloride | 7 | Triethylsilane, 99% | 15 |
| Potassium dihydrogen orthophosphate, Certified AR for analysis | 7 | Trifluoromethanesulfonic anhydride, 98+% | 13 |
| Potassium fluoride, 99%, extra pure, anhydrous | 13 | Triisopropylsilane, 98% | 15 |
| Potassium hexachloroplatinate(IV), ca. 40% Pt | 11 | (Trimethylsilyl)diazomethane, 2M solution in hexanes | 13 |
| Potassium hydroxide solution 1M (1N) | 7 | N,O-Bis(trimethylsilyl)trifluoroacetamide, 98+% | 12 |
| Potassium hydroxide, Certified AR for analysis, pellets, meets Ph.Eur., BP | 6 | Trimethylsilyl trifluoromethanesulfonate, 99% | 14 |
| Potassium iodide, Certified AR for analysis | 7 | Triphenylphosphine, 99% | 14 |
| Potassium nitrate, Certified AR for analysis, meets analytical specification of Ph.Eur., BP | 7 | Bis(triphenylphosphine)palladium(II) chloride, 98% | 11 |
| Potassium tert-butoxide, 98+, pure | 13 | Tris base, white crystals or crystalline powder, molecular biology | 9 |
| 1-Propanol | 19 | Tris buffered saline, 10X Solution, pH 7.4, molecular biology | 9 |
| 2-Propanol | 19 | Triton X-100 for Electrophoresis | 9 |
| Propargyl bromide, 80 wt.% solution in toluene, stabilized | 14 | Tryptone (Granulated) | 9 |
| Proteinase K, from Tritirachium album, DNase and RNase free | 9 | Tween 20 | 9 |
| Puromycin Dihydrochloride | 9 | Urea, molecular biology grade, Colorless-to-White Crystals or Crystalline powder | 9 |
| 2-Pyridylzinc bromide, 0.5M in THF, ChemSeal | 19 | Vancomycin | 9 |
| Quinoline-3-boronic acid, 97% | 10 | Vanadium foil, 99.8% | 19 |
| Rapamycin | 9 | Vinylmagnesium bromide, 0.7M solution in THF, AcroSeal | 13 |
| Rhodium on alumina, 5% Rh, powder | 11 | Vinylmagnesium chloride, 1.9M (16.5 wt.%) solution in THF, AcroSeal | 13 |
| Rhodium(II) acetate dimer, anhydrous, ca 46% Rh | 11 | Water | 5, 6, 9, 19 |
| Ruthenium(III) chloride hydrate, 35 - 40% Ru | 11 | Yeast Extract | 9 |
| Silica gel orange, for drying purposes, non toxic grade, 2-5 mm | 12 | Zinc, 98+, dust (stable acc. to UN classification class 4) | 14 |
| Silica gel, for chromatography | 12 | Zirconium sponge, 99.5%, Zr & Hf | 19 |
| Silica gel, for drying purposes, non-toxic grade, 3-6 mm | 12 | | |
| Silver nitrate solution 0,1M (0,1N) | 7 | | |
| Silver wire, 99.9% | 19 | | |
| SOB Broth (Capsules) | 9 | | |



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