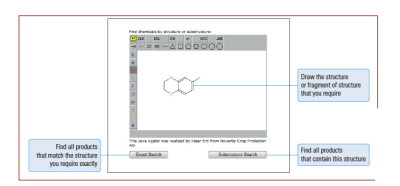
Related Resources

Can't see what you want?

Discover our structure searching tool to view all 34,000+ items in the Acros Organics™ range and find the products you need, to accelerate your research.

Structure searching is available at acros.com and maybridge.



Focus on **Organics**



Focus on Organics is a list of products grouped into chemical families based on either application or compound type. This list can simplify your product search while introducing you to our newest

Visit www.acros.com/literature to find a Focus on Organics that supports your chemistry.

Maybridge **Building Blocks**



The availability of diverse and pharmacophorically relevant synthetic building blocks remains a key factor in the drug design process. Over the last 50 years we have built an unparalleled collection of building blocks.

This flier outlines the key features of our building blocks and the systematic process used to design them.

AcroSeal Packaging Brochure



This new entirely revised and updated AcroSeal packaging brochure includes:

- A complete list of products in AcroSeal packaging, including the new 4 x 25mL AcroSeal range
- An improved format with products categorized by chemical families to enable easier searching
- An alphabetical index
- AcroSeal packaging highlights
- The recommend process for using AcroSeal products

For more information please contact your local distributor.



DARCO and NORIT are registered trademarks of Norit International. Drierite is a registered trademark of W.A. Hammond Drierite Company, L.T.D. Raney is a registered trademark of W.R. Grace & Co.

©2014 Thermo Fisher Scientific Inc. All rights reserved.

Thermo Fisher Scientific ENA 23, Zone 1, nr 1350 Janssen Pharmaceuticalaan 3a 2440 Geel Belaium www.acros.com

ORGANICS Part of Thermo Fisher Scientific

Acros Organics Best Buys



Our Best Buys list offers significant savings on a range of essential laboratory chemicals, helping to support your chemistry with choice, quality and even better value.

For your most regularly used inorganics, salts, acids and bases, reagents, solvents, and organic compounds, keep a copy of our 'Best Buys' list at hand.

Enjoy our Best Buys and take advantage of the savings today!





Best Buys

Save Money!

List of products† featured in the Best Buys promotion

Product code	Product description	Pack size	Product code	Product description	Pack size
49512500	Acetaldehyde, 99.5%, extra pure	250mL	183791000	Diisobutylaluminium hydride, 1M solution in hexane, AcroSeal packaging	100mL
24040025	Acetic acid, 99.5%, pure	2.5L	149460010	Diisopropylamine, 99%	1L
22140025	Acetic acid, 99.8%, for analysis	2.5L	327561000	Diisopropyl azodicarboxylate, 94%	100g
49490010	Acetic anhydride, 99+%, pure	1L	367841000	N,N-Diisopropylethylamine, 99.5+%	100mL
49490025	Acetic anhydride, 99+%, pure	2.5L	171440100	1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride, 98+%	10g
02410010	Acetophenone, 98%, extra pure	1L	148271000	4-Dimethylaminopyridine, 99%	100g
64250025	Acrylic acid, 99.5%, extra pure, stabilized	2.5L	378060050	9,9-Dimethyl-4,5-bis(diphenylphosphino)xanthene, 98%	5g
103990030	Activated charcoal, DARCO™, 4-12 mesh, decolorizing	3kg	210580025	N,N-Dimethylformamide, 99.5%, for analysis	2.5L
134342500	Activated charcoal, NORIT™ A SUPRA	250g	348431000	N,N-Dimethylformamide, 99.8%, extra dry over molecular sieve, AcroSeal packaging	100mL
71530010	Activated charcoal, NORIT SA 2, decolorizing	1kg	116220010	N,N-Dimethylformamide, 99+%, extra pure	1L
217461000	Aluminium chloride, 98.5%, extra pure, anhydrous, powder	100g	116821000	Dimethyl sulfate, 99+%	100mL
365750010	Aluminium oxide, acidic, Brockmann I, for chromatography, 50-200 µm, 60A		219085000	Drierite™, with indicator, 4 mesh	500g
	• , , ,	1kg	149580010	Ethanolamine, 99%	1L
189990010	Aluminium oxide, basic, Brockmann I, for chromatography, 50-200 µm, 60A	1kg	118430010	Ethylenediaminetetraacetic acid, 99%, pure	1kg
366680010 392520010	Aluminium oxide, neutral, Brockmann I, for chromatography, 50-200 µm, 60A	1kg	119690010	Formaldehyde, 37 wt.% sol. in water, stab. with 5-15% methanol	1L
370930010	Aluminium oxide, weakly acidic, Brockmann I, for chromatography, 50-200 µm, 60A	1kg	147930010	Formic acid, 98+%, pure	1L
390290010	Ammonium bicarbonate, 98%, pure	1kg	386060500	Glass wool	50g
	Ammonium carbonate, extra pure	1kg	410955000	D(+)-Glucose, ACS reagent, anhydrous	500g
199970010	Ammonium chloride, 99.5%, extra pure	1kg	158920010	Glycerol, 99+%, extra pure	1L
255210025	Ammonium hydroxide, extra pure, 25% solution in water	2.5L	227165000	Hexadecyltrimethylammonium bromide, 99+%	500g
205840025	Ammonium hydroxide, for analysis, 28-30 wt.% solution of NH3 in water	2.5L	227161000	Hexadecyltrimethylammonium bromide, 99+%	100g
158190010	Aniline, 99.8%, pure	1L	120645000	1.6-Hexanediamine. 99.5+%	500g
104801000	p-Anisaldehyde, 99+%	100mL	124630010	Hydrochloric acid, for analysis, fuming, 37% solution in water	1L
153920010	Anisole, 99%, pure	1L	124620025	Hydrochloric acid, for analysis, running, 37% solution in water	2.5L
105220010	Benzaldehyde, 98+%, pure	1L	202460010	Hydrogen peroxide, for analysis, 35 wt.% solution in water, stabilized	1L
423470250	Benzoic acid, 99.6%, ACS reagent	25g	426000010	Hydrogen peroxide, 3 wt. % solution in water, stabilized	1L
105560010	Benzophenone, 99%, pure	1kg	120910020	Hydroquinone, 99%	2kg
105750025	Benzoyl chloride, 99%, pure	2.5L	270101000	Hydroxylamine hydrochloride, 99+%	100g
105855000	Benzylamine, 99%, pure	500mL	122025000	Imidazole, 99%	500g
105871000	Benzyl bromide, 98%	100mL	196565000	lodine, 99.5%, extra pure, resublimed	
152941000	Benzyl chloroformate, 97 wt.%, stabilized	100g	176561000	lodobenzene diacetate. 98%	500g
152945000	Benzyl chloroformate, 97 wt.%, stabilized	500g	122371000	Iodomethane, 99%, stabilized	100g
330570050	Bis(pinacolato)diboron, 98%	5g			100g
299250050	Bis(triphenylphosphine)palladium(II) chloride, 98%	5g	122375000	lodomethane, 99%, stabilized	500g
168001000	N,O-Bis(trimethylsilyl)trifluoroacetamide, 98+%	100g	197815000	Iron, 99%, powder, -70 mesh (<212 micron)	500g
386212500	Boiling stones, for preparative work	250g	389350250	Iron(II) chloride, 99%, anhydrous	25g
175081000	Borane-tetrahydrofuran complex, 1M solution in THF, Stabilized, AcroSeal packaging™	100mL	205082500	Iron(II) chloride tetrahydrate, 99+%	250g
175088000	Borane-tetrahydrofuran complex, 1M solution in THF, Stabilized, AcroSeal packaging	800mL	169430010	Iron(III) chloride, 98%, pure, anhydrous	1kg
174561000	Boron trifluoride etherate, ca. 48% BF3	100g	212851000	Isopropylmagnesium chloride, 2.0M solution in THF, AcroSeal packaging	100mL
402840010	Bromine, 99+%, extra pure	1L	180621000	Lead(IV) acetate, 95%, stabilized	100g
106680010	Bromobenzene, 99%, pure	1L	190320100	Lithium aluminium hydride, 95%, powder	10g
107451000	N-Bromosuccinimide, 99%	100g	268831000	Lithium diisopropylamide, 2M sol. in THF/n-heptane/ethylbenzene, AcroSeal packaging	100mL
183931000	tert-Butylchlorodimethylsilane, 98%	100g	347701000	Lithium bis(trimethylsilyl)amide, 1M solution in THF/Ethylbenzene, AcroSeal packaging	100mL
213351000	n-Butyllithium, 2.5M solution in hexanes, AcroSeal packaging	100mL	191080025	Magnesium, 99.9+%, (trace metal basis), turnings	2.5kg
213358000	n-Butyllithium, 2.5M solution in hexanes, AcroSeal packaging	800mL	188751000	Methyllithium, 1.6 M sol. in diethyl ether (± 5% w/v), AcroSeal packaging	100mL
181271000	n-Butyllithium, 1.6M solution in hexanes, AcroSeal packaging	100mL	183541000	Methylmagnesium bromide, 3M solution in diethyl ether, AcroSeal packaging	100mL
187541000	sec-Butyllithium, 1.3M sol. in cyclohexane/hexane (92/8), AcroSeal packaging	100mL	127155000	N-Methylmorpholine, 99%	500g
396541000	tert-Butyllithium, 1.9M solution in pentane, AcroSeal packaging	100mL	348441000	Methyl sulfoxide, 99.7+%, extra dry over molecular sieve, AcroSeal packaging	100mL
108090010	Butyraldehyde, 99%	1L	197245000	Molecular sieves 3A, 4 to 8 mesh	500g
403815000	Calcium carbonate, 98%, pure, light powder	500g	197255000	Molecular sieves 3A, 8 to 12 mesh	500g
219165000	Calcium carbonate, 99+%, for analysis, precipitated, heavy	500g	197265000	Molecular sieves 4A, 4 to 8 mesh	500g
349615000	Calcium chloride, 96%, extra pure, powder, anhydrous	500g	197275000	Molecular sieves 4A, 8 to 12 mesh	500g
199905000	Calcium hydride, ca. 93%, extra pure, 0-2 mm grain size	500g	423990250	N-(1-Naphthyl)ethylenediamine, dihydrochloride, 98+%, ACS reagent	25g
219181000	Calcium hydroxide, 98%, extra pure	100g	186430010	Oxalic acid, 98%, anhydrous	1kg
151810250	1,1'-Carbonyldiimidazole, 97%	25g	129611000	Oxalyl chloride, 98%	100g
151811000	1,1'-Carbonyldiimidazole, 97%	100g	195180010	Palladium(II) acetate, 47.5% Pd	1g
192041000	Cesium carbonate, 99.5%, for analysis	100g	195180020	Palladium(II) acetate, 47.5% Pd	2g
232090025	Chloroform, 99+%, for analysis, stabilized with ethanol	2.5L	416780250	Paraformaldehyde, 96%, extra pure	25g
255791000	3-Chloroperoxybenzoic acid, 70-75%, balance 3-Chlorobenzoic acid and water	100g	180210050	Petroleum ether, ACS reagent, boiling range 40-60°C	5L
110122500	Chlorotrimethylsilane, 98%	250mL	124860050	Petroleum ether, extra pure, boiling range 40-60°C	5L
	, .		292510025	Petroleum ether, extra pure, boiling range 60-95°C	2.5L
110450010 124910010	Citric acid, 99%, pure, anhydrous	1kg	149340010	Phenol, 99%, extra pure	1kg
	Citric acid monohydrate, 99.5%, for analysis	1kg	130360100	Phenylboronic acid, 98+%, may contain varying amounts of anhydride	1g
197730050	Copper(II) sulfate pentahydrate, 98%, extra pure	5kg	130360500	Phenylboronic acid, 98+%, may contain varying amounts of anhydride	50g
154840010	Cyclohexene, 99%, pure	1L	201140010	Phosphoric acid, for analysis, 85 wt.% solution in water	1L
333110500	Dess-Martin periodinane, 15 wt.% solution in dichloromethane	50mL	191290010	Phosphorus oxychloride, 99%	1kg
160611000	1,8-Diazabicyclo[5.4.0]undec-7-ene, 98%	100g	200890010	Phosphorus pentoxide, 98%, extra pure	1kg
189771000	Di-tert-butyl dicarbonate, 97%	100g	169471000	Phosphorus tribromide, 99%	100g
113300100	2,3-Dichloro-5,6-dicyano-1,4-benzoquinone, 98%	10g	368360250	Pivaldehyde, 97%	25g
113901000	N,N'-Dicyclohexylcarbodiimide, 99%	100g	168881000	Potassium tert-butoxide, 98+%, pure	
150760010	Dicyclopentadiene, 95%, stabilized with 100-200 ppm 4-tert-Butylcatechol	1L		·	100g
149450025	Diethylamine, 99+%, extra pure	2.5L	168885000	Potassium tert-butoxide, 98+%, pure	500g
216110050	Diethylaminosulfur trifluoride, 95%	5g	196770010	Potassium chloride, 99+%, for analysis	1kg
216110250	Diethylaminosulfur trifluoride, 95%	25g	134060010	Potassium hydroxide, ca. 85%, for analysis, pellets	1kg
123990010	Diethyl ether, 99+%, pure, stabilized with BHT	1L	131460250	Propargylamine, 99%	25g
123990050	Diethyl ether, 99+%, pure, stabilized with BHT	5L	149300010	Propionic acid, 99%, pure	1L

[†] For up to date GHS information on every product listed please check the safety data sheet available at www.acros.com.

Product code	Product description	Pack size
131780010	Pyridine, 99+%, extra pure	1L
183671000	Pyridinium chlorochromate, 98%	100g
157711000	Pyrrole, 99%, extra pure	100g
395921000	Raney TM -Nickel, activated catalyst, 50% slurry in water	100g
370940050	Sand, pure, 40-100 mesh	5kg
370940010	Sand, pure, 40-100 mesh	1kg
240360010	Silica gel, for chromatography, 0.035-0.070 mm, 60 A	1kg
240370010	Silica gel, for chromatography, 0.060-0.200 mm, 60 A	1kg
357400010	Silica gel, for drying purposes, non-toxic grade, 2-5 mm	1kg
386110010	Silicone grease Bayer, tube with 35gr	1ea
163850010	Silicone oil, for melting point and boiling point apparatuses	1kg
174665000	Silicone oil, high temperature	500g
197680250	Silver nitrate, 99.85%, for analysis	25g
390120010	Sodium, 99.8%, oiled sticks, wrapped in aluminium foil	1kg
190385000	Sodium azide, 99%, extra pure	500g
277851000	Sodium bis(trimethylsilyl)amide, pure, 2M solution in THF, AcroSeal packaging	100mL
189305000	Sodium borohydride, 98+%, powder	500g
200050250	Sodium borohydride, 99%, powder	25g
207790010	Sodium chloride, 99.5%, for analysis	1kg
168550500	Sodium cyanoborohydride, 95%	50g
219240010	Sodium dichromate dihydrate, 99%	1kg
189861000	Sodium hydride, 60% dispersion in mineral oil, in soluble bags	100g
206060025	Sodium hydroxide, 98.5%, for analysis, pellets	2.5kg
124260010	Sodium hydroxide, 1N standard solution	1L
219250025	Sodium hypochlorite, 13% active chlorine	2.5L
205960010	Sodium nitrate, 99+%, for analysis	1kg
202020010	Sodium persulfate, 98+%	1kg
207805000	Sodium phosphate, monobasic monohydrate, 99+%, for analysis	500g
204855000	Sodium phosphate, dibasic, 99+%, for analysis, anhydrous	500g
271060010	Sodium phosphate, dibasic dodecahydrate, 98.5%, for analysis	1kg
123370025	Sodium thiosulfate pentahydrate, 99+%, extra pure	2.5kg
291821000	Sodium triacetoxyborohydride, 97%	100g
424495000	Starch, ACS reagent, soluble	500g
124640010	Sulfuric acid, for analysis, ca. 96% solution in water	1L
169450010	Sulfuryl chloride, 98.5%	1kg
176612500	Tetrabutylammonium hydroxide, 40 wt.% (1.5M) solution in water	250g
157810010	Tetraethyl orthosilicate, 98%	1L
326971000	Tetrahydrofuran, 99.85%, extra dry, stabilized, AcroSeal packaging	100mL
181500010	Tetrahydrofuran, 99.9%, extra pure, anhydrous, stabilized with BHT	1L
181502500	Tetrahydrofuran, 99.9%, extra pure, anhydrous, stabilized with BHT	250mL
202380050	Tetrakis(triphenylphosphine)palladium(0), 99%	5g
202380010	Tetrakis(triphenylphosphine)palladium(0), 99%	1g
169490010	Thionyl chloride, 99.5+%	1kg
194702500	Titanium(IV) isopropoxide, 98+%	250mL
176850025	Toluene, 99.8+%, for analysis	2.5L
215730500	Tri-n-butyltin hydride, 97%	50g
157910010	Triethylamine, 99%, pure	1L
157910025	Triethylamine, 99%, pure	2.5L
139721000	Trifluoroacetic acid, 99%, extra pure	100g
147811000	Trifluoroacetic anhydride, 99+%	100g
175060500	Trifluoromethanesulfonic anhydride, 98+%	50mL
385330250	(Trimethylsilyl)diazomethane, 2M solution in hexanes	25mL
209440500	Trimethylsilyl trifluoromethanesulfonate, 99%	50mL
197460010	Urea, 98%, extra pure, pearls	1kg
209391000	Vinylmagnesium bromide, 0.7M solution in THF, AcroSeal packaging	100mL
198340010	Zinc, 98+%, dust (stable acc. to UN classification class 4)	1kg
222605000	Zinc, granular, 20 mesh	500g
196840010	Zinc chloride, 98+%, extra pure	1kg

Order now!

and save money! Contact your local distributor.

Visit www.acros.com

to discover all 34,000 items in the Acros Organics range.