

New Acros Organics Reagents

Reagents			
SKU#	Product Name	Pack size	CAS No.
212360010	Ammonium cerium(IV) nitrate, pure	1KG	16774-21-3
212360050		5KG	
448930100	O-(6-Chlorobenzotriazol-1-yl)-N,N,N',N'-tetramethyluronium hexafluorophosphate, 98%	10GR	330645-87-9
448930500		50GR	
460680010	Copper(II)-ethylenediamine complex, technical, 1M sol. in water, not for viscosity determination	1LT	14552-35-3
459590010	N,N-Diisopropylethylamine, 99.5+%, AcroSeal®	1LT	7087-68-5
459591000		100ML	
451760010	Ethanolamine, ACS reagent	1LT	141-43-5
451760025		2.5LT	
451762500		250ML	
458960050		5GR	
458960250	Tris(ethylenediamine)cobalt chloride trihydrate, 97%	25GR	14883-80-8
209551000	Lithium bis(trimethylsilyl)amide, 1M solution in THF, AcroSeal®	100ML	4039-32-1
209558000		800ML	
458541000	Millon's reagent, for the detection of Tyrosine	100ML	
458545000		500ML	
415320050	alpha-Naphtholbenzein	5GR	145-50-6
415320250		25GR	
415321000		100GR	

Reagents			
SKU#	Product Name	Pack size	CAS No.
459300010		1GR	
459300050	(Pentafluoroethyl)trimethylsilane, 97%	5GR	124898-13-1
459300250		25GR	
460670500		50GR	
460672500	Poly(4-vinylpyridine), 25% crosslinked with divinylbenzene, ca. 18 mesh	250GR	9017-40-7
459290010		1KG	
459290050	Sodium ferrocyanide decahydrate	5KG	14434-22-1
459292500		250GR	
313700050		5GR	
313700250	Tetraethylsilane, 97%	25GR	631-36-7
313701000		100GR	
459600500		50GR	
459602500	Tin(II) chloride dihydrate, low in Mercury, suitable for AAS	250GR	10025-69-1

To place an order, contact your local distributor.



©2016 Thermo Fisher Scientific Inc. All rights reserved.
All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

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