

## New Acros Organics Acids, Bases and Salts

Acids, Bases and Salts			
SKU#	Product Name	Pack size	CAS No.
458990010	Aluminium potassium sulfate, pure, anhydrous	1KG	10043-67-1
458990025		2.5KG	
458690010	Ammonium hydroxide, extra pure, 5 wt% in water	1LT	1336-21-6
458690025		2.5LT	
458680010	Ammonium hydroxide, extra pure, 10 wt% in water	1LT	1336-21-6
458680025		2.5LT	
447130025	Ammonium sulfate, 99%, for biochemistry	2.5KG	7783-20-2
447135000		500GR	
441800500	Boron nitride, 98%	50GR	10043-11-5
441802500		250GR	
318410025	Calcium iodate, pure	2.5KG	7789-80-2
318411000		100GR	
318415000		500GR	
458490500	Diethylamine, 99.5%, for analysis	50ML	109-89-7
458492500		250ML	
459000010	Dodecyl sulfate, sodium salt, pure, granular, spec. acc. the requirements of Ph.Eur.	1KG	151-21-3
459000050		5KG	
388190010	D(+)-Glucose, anhydrous, specified according to the requirements of Ph.Eur., USP, BP	1KG	50-99-7
388190050		5KG	
388190250		25KG	
457760010	Iodine, specified according to the requirements of Ph.Eur, BP, USP	1KG	7553-56-2
457760500		50GR	
457762500		250GR	

## Acids, Bases and Salts

SKU#	Product Name	Pack size	CAS No.
458700010		1KG	
458700050	Iron(III) oxide, 95%, pure	5KG	1309-37-1
458700250		25KG	
124650010	Nitric acid, pure, 70% in water	1LT	7697-37-2
124650025		2.5LT	
447620010		1KG	
447620050	Potassium carbonate anhydrous, extra pure	5KG	584-08-7
447620250		25KG	
459631000	Succinic acid disodium salt, for biochemistry, anhydrous	100GR	150-90-3
459635000		500GR	
388280010	L(+)-Tartaric acid, specified according to the requirements of Ph.Eur.	1KG	87-69-4

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