

## New Acros Organics Building Blocks

### Alicyclic Building Blocks

SKU#	Product Name	Pack size	CAS No.
458950010	cis,cis-1,3,5-Cyclohexanetriol dihydrate, 98%	1GR	60662-54-6
458950050		5GR	
459320050	Fluorocyclohexane, 97%	5GR	372-46-3
459320250		25GR	
449950010	(1-Formylcyclopropyl)carbamic acid tert-butyl ester, 97%	1GR	107259-06-3

### Aliphatic Building Blocks

SKU#	Product Name	Pack size	CAS No.
460160010	4-Chloro-1-butene, 98%	1GR	927-73-1
460160050		5GR	
459330050	N,N-Diethyl-2,2,2-trifluoroacetamide, 97%	5GR	360-92-9
459330250		25GR	
118260250	Ethyl 3-chloropropionate, 98%	25GR	623-71-2
118261000		100GR	
312120050	1,1,1,3,3,3-Hexafluoroacetone hydrate, 98%	5GR	34202-69-2
312120250		25GR	
312121000		100GR	
459010025	Iodomethane, 99%, stabilized	2.5KG	74-88-4
459011000		100GR	
459015000		500GR	
453210050	6-Methyl-3,5-heptadiene-2-one, 96%	5GR	1604-28-0
453210250		25GR	
453211000		100GR	
457410050	5-Methylhexanoic acid, 98%	5GR	628-46-6
457410250		25GR	
457411000		100GR	



A Thermo Fisher Scientific Brand



**Aliphatic Building Blocks**

SKU#	Product Name	Pack size	CAS No.
456630010	3-Methyl-3-octanol, 97%	1GR	5340-36-3
456630100		10GR	
221570050	N-Methyl-2,2,2-trifluoroacetamide	5GR	815-06-5
221570250		25GR	
459310050	Perfluorohexyl bromide, 97%	5GR	335-56-8
459310250		25GR	
269940050	Perfluoro-1-iodohexane, 97%	5GR	355-43-1
269940250		25GR	
269941000		100GR	
369440050	1,11-Undecanedicarboxylic acid	5GR	505-52-2
369440250		25GR	
369441000		100GR	
300590100	Vinylphosphonic acid, 90%, technical	10GR	1746-03-8
300590500		50GR	
300592500		250GR	

**Aminoacid Building Blocks**

SKU#	Product Name	Pack size	CAS No.
456420010	N-Formyl-L-proline, 97%	1GR	13200-83-4
456420050		5GR	
459260050	L-Glutamic acid diethyl ester hydrochloride, 98%	5GR	1118-89-4
459260250		25GR	
459270050	L-Lysine methyl ester dihydrochloride, 98%	5GR	26348-70-9
459270250		25GR	
459271000		100GR	
449260010	N-BOC-4-methylene-L-proline, 97%	1GR	84348-38-9
449260050		5GR	
459110010	Pyrrolidine-3-carboxylic acid, 98%	1GR	59378-87-9
459110050		5GR	
459340010	L-Theanine, 98%	1GR	3081-61-6
459340050		5GR	
173010050	S-Trityl-L-cysteine, 98%	5GR	2799-07-7
173010250		25GR	

Aromatic Building Blocks			
SKU#	Product Name	Pack size	CAS No.
310850050	Allylpentafluorobenzene, 97%	5GR	1736-60-3
310850250		25GR	
458310010	4-Amino-3-fluorophenol, 98%	1GR	399-95-1
458310050		5GR	
460270010	Benzo[g]chrysene, 98%	1GR	196-78-1
402040050	Benzoyl fluoride, 97%	5GR	455-32-3
402040250		25GR	
443400050	4-Bromo-2-Methybenzoic Acid, 97%	5GR	68837-59-2
443400250		25GR	
271160050	1-Bromo-2,4,5-trifluorobenzene, 98%	5GR	327-52-6
271160250		25GR	
271161000		100GR	
459040050	2-Chloro-5-nitrophenol	5GR	619-10-3
459040250		25GR	
146590010	Decafluorobenzophenone, 97%	1GR	853-39-4
146590050		5GR	
460560050	3,5-Dibromoaniline, 98%	5GR	626-40-4
460560250		25GR	
311690010	1,2-Diiodotetrafluorobenzene, 99%	1GR	2708-97-6
311690050		5GR	
171890050	3-Fluoroanisole, 98%	5GR	456-49-5
171890250		25GR	
171891000		100GR	
459240250	Methyl 4-fluorobenzoate, 98%	25GR	403-33-8
459241000		100GR	
312260050	Methyl pentafluorobenzoate, 99%	5GR	36629-42-2
312260250		25GR	
291600010	[2,2]-Paracyclophane, 99%	1GR	1633-22-3
291600050		5GR	
291600250		25GR	
129910050	Pentafluorobenzoic acid, 99%	5GR	602-94-8
129910250		25GR	
129911000		100GR	

**Aromatic Building Blocks**

SKU#	Product Name	Pack size	CAS No.
188340050		5GR	
188340250	Pentafluorobenzonitrile, 99%	25GR	773-82-0
188341000		100GR	
459050050		5GR	
459050250	2-Phenylacrylic acid	25GR	492-38-6
183400050		5GR	
183400250	4-Phenyl-2-butanol, 97%	25GR	2344-70-9

**Other**

SKU#	Product Name	Pack size	CAS No.
460451000	Pseudouridine, 98%	100MG	1445-07-4
257910010		1GR	
257910050	L(+)-Ribose	5GR	24259-59-4
257910250		25GR	

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](http://www.acros.com)