

Packing Material Availability

COMPLETE LIST - updated June 13, 2005

Eka Chemicals		Thermo Hypersil-Keystone	
3.5µ Kromasil C18 100Å	X = 111	3µ Hypersil ODS 100Å	X = 151
3.5µ Kromasil C8 100Å	X = 112		
3.5µ Kromasil C4 100Å	X = 114		
3.5µ Kromasil Amino 100Å	X = 113		
3.5µ Kromasil Silica 100Å	X = 117		
5µ Kromasil C18 100Å	X = 121		
5µ Kromasil C18 300Å	X = 128		
5µ Kromasil C8 100Å	X = 122		
5µ Kromasil C8 300Å	X = 129		
5µ Kromasil C4 100Å	X = 120		
5µ Kromasil C4 300Å	X = 130		
5µ Kromasil Phenyl 100Å	X = 182		
5µ Kromasil Amino 100Å	X = 123		
5µ Kromasil Cyano 60Å	X = 124		
5µ Kromasil CHI-TMB 100Å	X = 125		
5µ Kromasil CHI-TBB 100Å	X = 126		
5µ Kromasil Silica 100Å	X = 127		
10µ Kromasil C18 100Å	X = 181		
10µ Kromasil C8 100Å	X = 182		
10µ Kromasil C4 100Å	X = 183		
Bischoff Chromatography		MacHery-Nagel	
3µ ProntoSIL C18 100Å	X = 132	5µ Nucleosil SAX 100Å	X = 191
3µ ProntoSIL C18 300Å	X = 131	10µ Nucleosil SAX 100Å	X = 192
		5µ Nucleosil SCX 100Å	X = 195
		10µ Nucleosil SCX 100Å	X = 196
		Polymer Laboratories	
		3µ PLRP-S 100Å	X = 161
		3µ PLRP-S 300Å	X = 162
		5µ PLRP-S 100Å	X = 165
		5µ PLRP-S 300Å	X = 166
		5µ PLRP-S 1000Å	X = 167
		5µ PLRP-S 4000Å	X = 168
		5µ PL-SAX 1000Å	X = 171
		5µ PL-SAX 4000Å	X = 172
		5µ PL-SCX 1000Å	X = 173
		5µ PL-SCX 4000Å	X = 174
		ZirCrom Separations	
		3µ ZirChrom-PBD 300Å	X = 141
		3µ ZirChrom-DB 300Å	X = 142
		3µ ZirChrom-CARB 300Å	X = 143
		3µ ZirChrom-MS 300Å	X = 144

!!! Contact us if you have other materials of interest

ORDERING INFORMATION – HOTSEP® MICRO-HPLC COLUMNS

Replace X with appropriate material code

ID	3 cm	5 cm	10 cm	15 cm	25 cm	Guard	Guard/5pk
1.0 mm	S-XXX-1003	S-XXX-1005	S-XXX-1010	S-XXX-1015	S-XXX-1025	G-XXX-10-1	G-XXX-10-5
0.5 mm	S-XXX-0503	S-XXX-0505	S-XXX-0510	S-XXX-0515	S-XXX-0525	G-XXX-05-1	G-XXX-05-5
0.3 mm	S-XXX-0303	S-XXX-0305	S-XXX-0310	S-XXX-0315	S-XXX-0325	G-XXX-03-1	G-XXX-03-5
0.1 mm	---	---	P-XXX-0110	P-XXX-0115	---	---	---
75 µm	---	---	P-XXX-00710	P-XXX-00715	---	---	---

!!! 3µ materials are not available in 25 cm lengths.