

Topsil™ HPLC Columns

- High purity silica (99.99%) with 150 Å pore size and 250 m²/g surface area
- 12% carbon loading for C18 phase
- Because of large pore and moderate carbon loading, Topsil C18 phase can also be used as AQ-C18 without phase collapse
- Endcapped for excellent peak shape and lifetime
- Lower back pressure than Ultisil®
- Good for small molecules and peptides
- Topsil phases including C18, C8, Phenyl and Silica

Ordering Information

Dimension	Particle Size	C18	C8	Phenyl	Silica
2.1 × 30mm	3µm	Tp3B18203	Tp3B8203	Tp3P203	Tp3SI203
2.1 × 50mm	3µm	Tp3B18205	Tp3B8205	Tp3P205	Tp3SI205
2.1 × 100mm	3µm	Tp3B18210	Tp3B8210	Tp3P210	Tp3SI210
2.1 × 150mm	3µm	Tp3B18215	Tp3B8215	Tp3P215	Tp3SI215
2.1 × 200mm	3µm	Tp3B18220	Tp3B8220	Tp3P220	Tp3SI220
2.1 × 250mm	3µm	Tp3B18225	Tp3B8225	Tp3P225	Tp3SI225
3.0 × 30mm	3µm	Tp3B18303	Tp3B8303	Tp3P303	Tp3SI303
3.0 × 50mm	3µm	Tp3B18305	Tp3B8305	Tp3P305	Tp3SI305
3.0 × 100mm	3µm	Tp3B18310	Tp3B8310	Tp3P310	Tp3SI310
3.0 × 150mm	3µm	Tp3B18315	Tp3B8315	Tp3P315	Tp3SI315
3.0 × 200mm	3µm	Tp3B18320	Tp3B8320	Tp3P320	Tp3SI320
3.0 × 250mm	3µm	Tp3B18325	Tp3B8325	Tp3P325	Tp3SI325
3.0 × 300mm	3µm	Tp3B18330	Tp3B8330	Tp3P330	Tp3SI330
4.0 × 30mm	3µm	Tp3B184003	Tp3B84003	Tp3P4003	Tp3SI4003
4.0 × 50mm	3µm	Tp3B184005	Tp3B84005	Tp3P4005	Tp3SI4005
4.0 × 100mm	3µm	Tp3B184010	Tp3B84010	Tp3P4010	Tp3SI4010
4.0 × 150mm	3µm	Tp3B184015	Tp3B84015	Tp3P4015	Tp3SI4015
4.0 × 200mm	3µm	Tp3B184020	Tp3B84020	Tp3P4020	Tp3SI4020
4.0 × 250mm	3µm	Tp3B184025	Tp3B84025	Tp3P4025	Tp3SI4025
4.0 × 300mm	3µm	Tp3B184030	Tp3B84030	Tp3P4030	Tp3SI4030
4.6 × 30mm	3µm	Tp3B18403	Tp3B8403	Tp3P403	Tp3SI403
4.6 × 50mm	3µm	Tp3B18405	Tp3B8405	Tp3P405	Tp3SI405
4.6 × 100mm	3µm	Tp3B18410	Tp3B8410	Tp3P410	Tp3SI410
4.6 × 150mm	3µm	Tp3B18415	Tp3B8415	Tp3P415	Tp3SI415
4.6 × 200mm	3µm	Tp3B18420	Tp3B8420	Tp3P420	Tp3SI420
4.6 × 250mm	3µm	Tp3B18425	Tp3B8425	Tp3P425	Tp3SI425
4.6 × 300mm	3µm	Tp3B18430	Tp3B8430	Tp3P430	Tp3SI430

Dimension	Particle Size	C18	C8	Phenyl	Silica
2.1 × 30mm	5µm	Tp5B18203	Tp5B8203	Tp5P203	Tp5SI203
2.1 × 50mm	5µm	Tp5B18205	Tp5B8205	Tp5P205	Tp5SI205
2.1 × 100mm	5µm	Tp5B18210	Tp5B8210	Tp5P210	Tp5SI210
2.1 × 150mm	5µm	Tp5B18215	Tp5B8215	Tp5P215	Tp5SI215
2.1 × 200mm	5µm	Tp5B18220	Tp5B8220	Tp5P220	Tp5SI220
2.1 × 250mm	5µm	Tp5B18225	Tp5B8225	Tp5P225	Tp5SI225
3.0 × 30mm	5µm	Tp5B18303	Tp5B8303	Tp5P303	Tp5SI303
3.0 × 50mm	5µm	Tp5B18305	Tp5B8305	Tp5P305	Tp5SI305
3.0 × 100mm	5µm	Tp5B18310	Tp5B8310	Tp5P310	Tp5SI310
3.0 × 150mm	5µm	Tp5B18315	Tp5B8315	Tp5P315	Tp5SI315
3.0 × 200mm	5µm	Tp5B18320	Tp5B8320	Tp5P320	Tp5SI320
3.0 × 250mm	5µm	Tp5B18325	Tp5B8325	Tp5P325	Tp5SI325
3.0 × 300mm	5µm	Tp5B18330	Tp5B8330	Tp5P330	Tp5SI330
4.0 × 30mm	5µm	Tp5B184003	Tp5B84003	Tp5P4003	Tp5SI4003
4.0 × 50mm	5µm	Tp5B184005	Tp5B84005	Tp5P4005	Tp5SI4005
4.0 × 100mm	5µm	Tp5B184010	Tp5B84010	Tp5P4010	Tp5SI4010
4.0 × 150mm	5µm	Tp5B184015	Tp5B84015	Tp5P4015	Tp5SI4015
4.0 × 200mm	5µm	Tp5B184020	Tp5B84020	Tp5P4020	Tp5SI4020
4.0 × 250mm	5µm	Tp5B184025	Tp5B84025	Tp5P4025	Tp5SI4025
4.0 × 300mm	5µm	Tp5B184030	Tp5B84030	Tp5P4030	Tp5SI4030
4.6 × 30mm	5µm	Tp5B18403	Tp5B8403	Tp5P403	Tp5SI403
4.6 × 50mm	5µm	Tp5B18405	Tp5B8405	Tp5P405	Tp5SI405
4.6 × 100mm	5µm	Tp5B18410	Tp5B8410	Tp5P410	Tp5SI410
4.6 × 150mm	5µm	Tp5B18415	Tp5B8415	Tp5P415	Tp5SI415
4.6 × 200mm	5µm	Tp5B18420	Tp5B8420	Tp5P420	Tp5SI420
4.6 × 250mm	5µm	Tp5B18425	Tp5B8425	Tp5P425	Tp5SI425
4.6 × 300mm	5µm	Tp5B18430	Tp5B8430	Tp5P430	Tp5SI430