

SGE GC Capillary Columns

BP1

- 100% Dimethyl polysiloxane
- Excellent general purpose column

ID(mm)	Length	Film	Iso/Prog	Cat. No.
0.10	10m	0.10µm	360	054022
0.15	12m	0.25µm	360	054028
	25m	0.25µm	360	054029
0.22	12m	0.10µm	360	054040
	12m	0.25µm	360	054046
	12m	1.00µm	360	054052
	15m	0.25µm	360	054049
	25m	0.10µm	360	054041
	25m	0.25µm	360	054047
	25m	1.00µm	360	054053
	30m	0.25µm	360	054050
	50m	0.10µm	360	054042
	50m	0.25µm	360	054048
0.25	50m	1.00µm	360	054054
	60m	0.25µm	360	054051
	15m	0.25µm	360	054043
	30m	0.25µm	360	054044
	30m	0.50µm	360	054820
	30m	1.00µm	360	054056
	60m	0.25µm	360	054045
	60m	0.50µm	360	054812
	60m	1.00µm	360	054815
	100m	0.50µm	360	054818
0.32	12m	0.25µm	360	054058
	12m	0.50µm	360	054064
	12m	1.00µm	360	054070
	15m	0.25µm	360	054061
	25m	0.25µm	360	054059
	25m	0.50µm	360	054065
	25m	1.00µm	360	054071
	25m	4.00µm	280/300	054076
	25m	5.00µm	280/300	054081
	30m	0.25µm	360	054062
	30m	0.50µm	360	054068
	30m	1.00µm	360	054813
	30m	1.50µm	280/300	054811
	30m	3.00µm	300/320	054073
	30m	4.00µm	280/300	054077
	50m	0.25µm	360	054060
	50m	0.50µm	360	054066
	50m	1.00µm	360	054072
	50m	5.00µm	280/300	054082
	60m	0.25µm	360	054067
60m	0.50µm	340/360	054069	
60m	1.00µm	360	054810	
60m	5.00µm	280/300	054085	

BP1 Continued

ID(mm)	Length	Film	Iso/Prog	Cat. No.
0.53	12m	1.00µm	360	054086
	12m	3.00µm	280/300	054097
	15m	0.50µm	340/360	054870
	15m	1.00µm	360	054089
	25m	1.00µm	360	054087
	25m	3.00µm	280/300	054098
	25m	5.00µm	280/300	054095
	30m	0.50µm	340/360	054092
	30m	1.00µm	360	054090
	30m	2.60µm	280/300	054819
	30m	3.00µm	280/300	054808
	30m	5.00µm	280/300	054806
	50m	1.00µm	360	054088
	50m	5.00µm	280/300	054096
	60m	0.50µm	280/300	054871
	60m	3.00µm	280/300	054809
	60m	5.00µm	280/300	054807

SolGel-1ms™

- Sol-gel phase is anchored to the surface of the fused silica through covalent bonding
- Extremely inert
- Low bleed MS grade column

SolGel-1ms™

ID(mm)	Length	Film	Iso/Prog	Cat. No.
0.25	30m	0.25µm	370/380	054795
	60m	0.25µm	370/380	054793
0.32	30m	0.25µm	370/380	054798
	60m	0.25µm	370/380	054794

BPX1

- 100% Dimethyl polysiloxane
- Applications: ASTM method D2887 and D6532

Polyimide Clad Column

ID(mm)	Length	Film	Iso/Prog	Cat. No.
0.10	10m	0.10µm	400	054777
0.53	6m	2.65µm	370	0548025
	10m	0.10µm	400	054803
	10m	0.90µm	400	054801
	10m	2.65µm	370	054802

Aluminum Clad Column

0.53	5m	0.17µm	430	054782
	5m	0.10µm	430	054800
	10m	0.10µm	430	054779

BP1-PONA

- 100% Dimethyl polysiloxane
- Designed for the analysis of petroleum products

ID(mm)	Length	Film	Iso/Prog	Cat. No.
0.15	50m	0.50µm	280/300	054950
0.25	100m	0.50µm	280/300	054818