

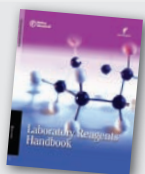
Capillary columns, BPX5



- Very low bleed - ideal for trace analysis
- Maximum temperature 370°C
- Inert
- Ideal for GC-MS

Catalogue No	Legacy No	Alt. No	Column I.D., mm	Film thickness, µm	Length, m
10661813	-	054099	0.10	0.1	10
10268810	-	054113	0.22	0.25	25
12905561	-	054100	0.25	0.25	15
12684945	-	054102	0.25	0.25	60
10300711	-	051127	0.32	1	12
10616021	-	054145	0.32	0.25	30
10208670	-	054146	0.32	0.25	60

Your **NEW**
Laboratory
Reagents
Catalogue is
NOW AVAILABLE



Capillary columns, BP10 (1701)



- Ideal pesticide confirmation column
- Inert with low bleed
- Maximum temperature 300°C

Catalogue No	Legacy No	Alt. No	Column I.D., mm	Film thickness, µm	Length, m
12995531	-	054256	0.25	0.25	30
12905541	-	054259	0.32	0.25	30

Capillary columns, BP20 (WAX)



Ideal for alcohol, ester and aldehyde analysis.

- Industry standard WAX column
- Polar phase
- Cross-linked for stability and washing

Catalogue No	Legacy No	Alt. No	Column I.D., mm	Film thickness, µm	Length, m
12664955	-	054427	0.25	0.25	30
12925591	-	054428	0.25	0.25	60
12975581	-	054434	0.32	0.25	60
12674955	-	054436	0.32	0.50	25
12935591	-	054438	0.32	0.50	30