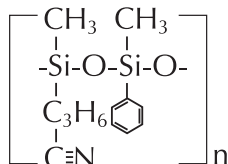


OV[®]-225 (50% Cyanopropylmethyl, 50% Phenylmethylpolysiloxane)

Features

- Mid/High Polarity
- Bonded and Crosslinked
- Solvent Rinsable
- Equivalent to USP G7
- Low Bleed



ID	Film Micron	Temperature Limit (Celsius)	15 Meter	30 Meter
0.25mm	0.10	40 to 220/240	715-2500	730-2500
0.25mm	0.15	40 to 220/240	715-2501	730-2501
0.25mm	0.25	40 to 220/240	715-2502	730-2502
0.25mm	0.50	40 to 220/240	715-2503	730-2503
0.32mm	0.10	40 to 220/240	715-3200	730-3200
0.32mm	0.15	40 to 220/240	715-3201	730-3201
0.32mm	0.25	40 to 220/240	715-3202	730-3202
0.32mm	0.50	40 to 220/240	715-3203	730-3203
0.53mm	0.10	40 to 200/220	715-5300	730-5300
0.53mm	0.25	40 to 200/220	715-5302	730-5302
0.53mm	0.50	40 to 200/220	715-5303	730-5303
0.53mm	1.00	40 to 200/220	715-5310	730-5310

Applications

- Fatty Acid Methyl Esters (FAME)
- PUFA
- Alditol
- Neutral Sterols

Similar Phases

- 007-225
- BP-225
- CP-Sil 43CB
- DB-225
- HP-225
- Rtx-225

ID	Film Micron	Temperature Limit (Celsius)	15 Meter	30 Meter
0.45mm	0.85	40 to 200/220	715-4585	730-4585

OV[®]-624 Designed for the Analysis of Priority Pollutants

Features

- Bonded and Crosslinked
- Solvent Rinsable

Applications

- EPA Method 502.2 Volatile Organics

Similar Phases

- 007-624
- AT-624
- CP-624
- DB-624
- HP-624
- RTX-Volatiles
- Rtx-502.2
- VOCOL

ID	Film Micron	Temperature Limit (Celsius)	30 Meter	60 Meter
0.25mm	1.4	-20 to 260	630-2514	660-2514
0.32mm	1.8	-20 to 260	630-3207	660-3207
0.53mm	3.0	-20 to 260	630-5307	

ID	Film Micron	Temperature Limit (Celsius)	30 Meter
0.45mm	2.55	-20 to 260	630-4525