

## Carbowax 20M Polyethylene Glycol (PEG)

### Features

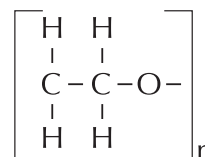
- High Polarity
- Bonded and Crosslinked
- Solvent Rinsable
- Equivalent to USP G16

### Applications

- Alcohols
- Aromatics
- Essential Oils
- Glycols
- Polar Solvents

### Similar Phases

- CP-Wax
- DB-Wax
- HP-Innowax
- PE-Wax
- Rtx-Wax



ID	Film Micron	Temperature Limit (Celsius)	15 Meter	30 Meter	60 Meter
0.25mm	0.10	20 to 250/260	215-2500	230-2500	260-2500
0.25mm	0.15	20 to 250/260	215-2501	230-2501	260-2501
0.25mm	0.25	20 to 250/260	215-2502	230-2502	260-2502
0.25mm	0.50	20 to 250/260	215-2503	230-2503	260-2503
0.25mm	1.00	20 to 250/260	215-2504	230-2504	260-2504
0.32mm	0.10	20 to 250/260	215-3200	230-3200	260-3200
0.32mm	0.15	20 to 250/260	215-3201	230-3201	260-3201
0.32mm	0.25	20 to 250/260	215-3202	230-3202	260-3202
0.32mm	0.50	20 to 240/250	215-3203	230-3203	260-3203
0.32mm	1.00	20 to 230/240	215-3204	230-3204	260-3204
0.53mm	0.25	20 to 230/240	215-5302	230-5302	260-5302
0.53mm	0.50	20 to 230/240	215-5303	230-5303	260-5303
0.53mm	1.00	20 to 230/240	215-5310	230-5310	260-5310

## OV<sup>®</sup>-35 I Nitroterephthalic Acid Modified PEG

### Features

- High Polarity
- Bonded and Crosslinked
- Solvent Rinsable
- Equivalent to USP G35

### Applications

- Underivatized Free Fatty Acids

### Similar Phases

- BP-21
- FFAP
- CP-FFAP
- DB-FFAP
- HP-FFAP
- PE-FFAP
- Nukol

ID	Film Micron	Temperature Limit (Celsius)	15 Meter	30 Meter	60 Meter
0.25mm	0.10	40 to 250	315-2501	330-2501	360-2501
0.25mm	0.25	40 to 250	315-2502	330-2502	360-2502
0.25mm	0.50	40 to 250	315-2503	330-2503	360-2503
0.32mm	0.10	40 to 250	315-3201	330-3201	360-3201
0.32mm	0.25	40 to 250	315-3202	330-3202	360-3202
0.32mm	0.50	40 to 250	315-3203	330-3203	360-3203
0.32mm	1.00	40 to 250	315-3204	330-3204	360-3204
0.53mm	0.10	40 to 250	315-5301	330-5301	360-5301
0.53mm	0.25	40 to 250	315-5302	330-5302	360-5302
0.53mm	0.50	40 to 250	315-5303	330-5303	360-5303
0.53mm	1.00	40 to 250	315-5310	330-5310	360-5310
0.53mm	1.50	40 to 250	315-5311	330-5311	360-5311

