

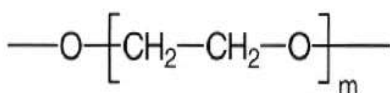


SAPIENS-WAX.MS

SAPIENS-WAX.MS

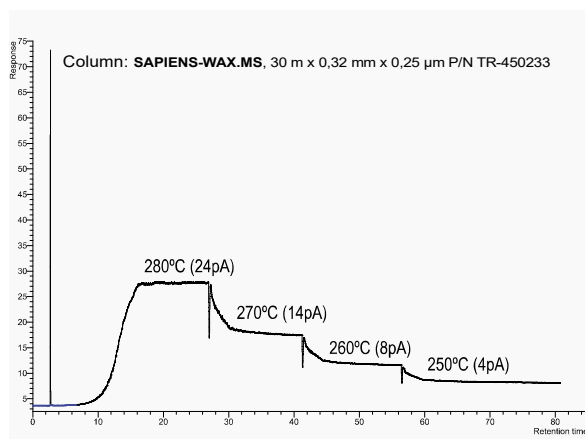
100% polyethylene glycol, bonded and cross-linked phase

- Specifically designed for polar compounds
- Lower bleed for trace analysis
- Solvent rinsable
- Equivalent to USP G14, G15, G16, G20, G39, G47 phases



Structure of Polyethylene glycol

SAPIENS-WAX.MS: Bleed vs Temperature



SAPIENS-WAX.MS Equivalent Phase

Agilent: VF-WAXms, DB-WAX UI, DB-WAX.MS
Restek: STABILWAX MS
Phenomenex: ZB-WAX Plus
Supelco: Supelcowax-10
SGE: SOLGEL-WAX
Macherey-Nagel: OPTIMA-WAXplus

SAPIENS-WAX.MS

Internal Diam.(mm)	Length (m)	Film Thickness (µm)	Temp limits (°C)	Part. N°. (P/N)
0,10	10	0,10	35 to 280	TR-480141
	10	0,20	35 to 280	TR-482141
	20	0,10	35 to 280	TR-480181
0,25	15	0,25	35 to 280	TR-480212
	15	0,50	35 to 280	TR-480512
	25	0,20	35 to 280	TR-482122
	30	0,25	35 to 280	TR-480232
	30	0,50	35 to 280	TR-480532
	30	1,00	35 to 280	TR-481032
0,32	60	0,25	35 to 280	TR-480262
	30	0,25	35 to 280	TR-480233
	30	0,50	35 to 280	TR-480533
	30	1,00	35 to 280	TR-481033
	60	0,25	35 to 280	TR-480263
	60	0,50	35 to 280	TR-480563
60	1,00	35 to 280	TR-481063	

