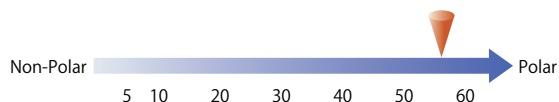
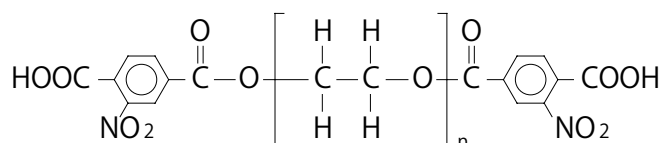


InertCap™ FFAP

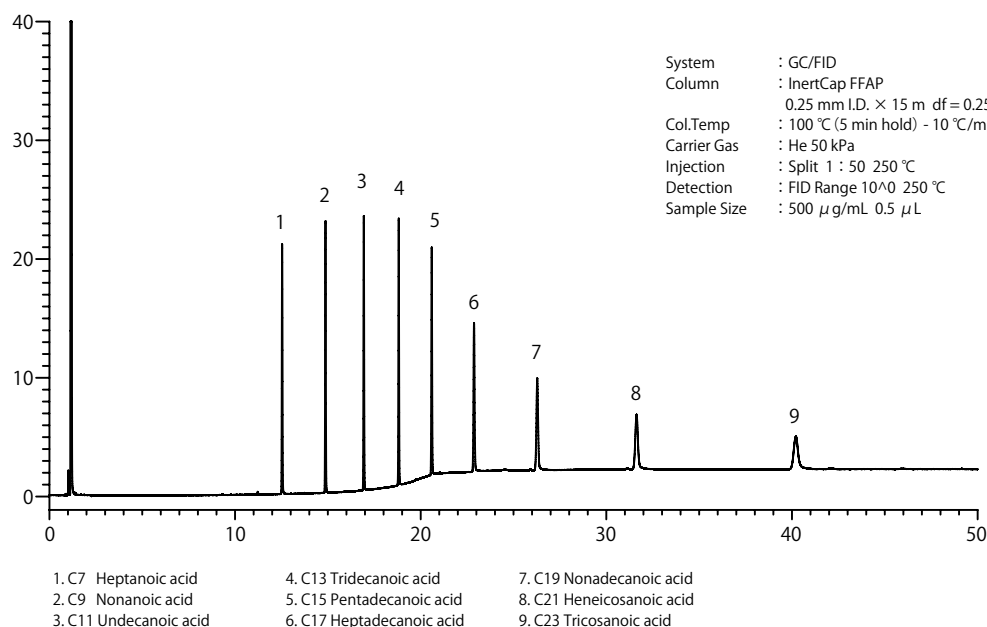
- Nitroterephthalic acid modified Polyethylene Glycol
- USP Phase G35
- Polar
- Cross-Linked
- Equivalent : DB-FFAP, HP-FFAP, CP-WAX 58 (FFAP) CB

InertCap FFAP is a strong polar column incorporating nitroterephthalic acid modified polyethylene glycol. As the liquid phase shows acidity, it is possible to analyze volatile fatty acid without having a derivatization. InertCap FFAP is optimal for the analyses of acidic compounds.

Structure



■ Odd free fatty acids



【InertCap™ FFAP】

ID (mm)	Length (m)	Thickness (μm)	Max. Temperature (°C)	Cat.No.
0.25	15	0.25	iso.240-prog.250	1010-28622
		0.50	iso.240-prog.250	1010-28642
	30	0.25	iso.240-prog.250	1010-28644
		0.50	iso.240-prog.250	1010-28662
	60	0.25	iso.240-prog.250	1010-28664
		0.50	iso.240-prog.250	1010-28664
0.32	15	0.25	iso.240-prog.250	1010-28722
		0.50	iso.240-prog.250	1010-28742
	30	0.25	iso.240-prog.250	1010-28744
		0.50	iso.240-prog.250	1010-28744
	60	1.00	iso.230-prog.240	1010-28745
		0.25	iso.240-prog.250	1010-28762
		0.50	iso.240-prog.250	1010-28764
		1.00	iso.230-prog.240	1010-28765
0.53	15	0.50	iso.240-prog.250	1010-28924
		1.00	iso.230-prog.240	1010-28925
	30	0.25	iso.240-prog.250	1010-28942
		0.50	iso.240-prog.250	1010-28944
		1.00	iso.230-prog.240	1010-28945
		1.00	iso.230-prog.240	1010-28945