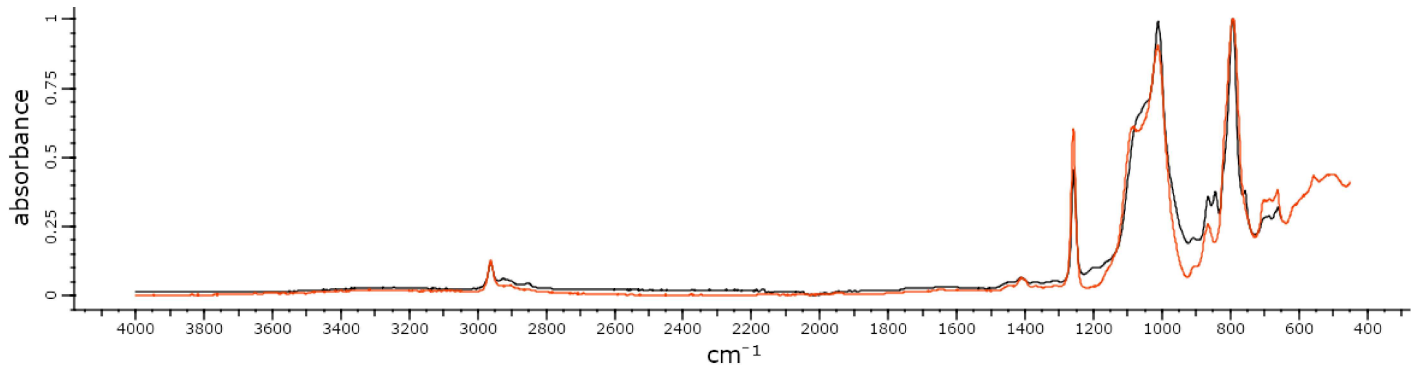
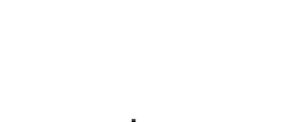


KnowItAll AnyWare

WILEY



Hit Quality	Name	Spectrum
90.92%	ITC 4245 BACKING SIDE	
88.02%	COHRLASTIC R-10460	
87.73%	ITC 4870 POLYSILICON LINER SIDE	
86.22%	POLY(DIMETHYLSILOXANE)	

Hit Quality	Name	Spectrum
85.31%	TRI-FOIL 903	
84.79%	Polydimethylsiloxane, dihydroxy terminated	
84.66%	SILASTIC HE-26	
84.62%	SILASTIC GP-950	
84.49%	Polydimethylsiloxane, diaminopropyl terminated	
84.24%	SILASTIC NPC-40	
84.06%	Copolymer polyethylene glycol-block-polydimethylsiloxane	

Hit Quality**Name****Spectrum**

83.96% COHRLASTIC R-10470



83.95% Poly(dimethylsiloxane)



83.65% GEL TEK 1000



83.55% COHRLASTIC R-10480



83.48% Polydimethylsiloxane

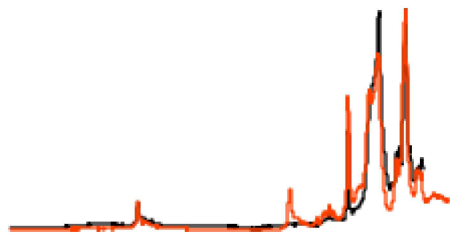


83.48% SILASTIC Q7-4565 MEDICAL GRADE

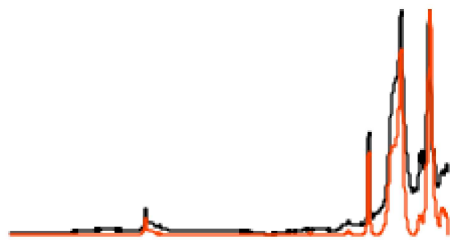
83.38% Poly(dimethylsiloxane), bis(12-hydroxystearate)
terminated

Hit Quality**Name****Spectrum**

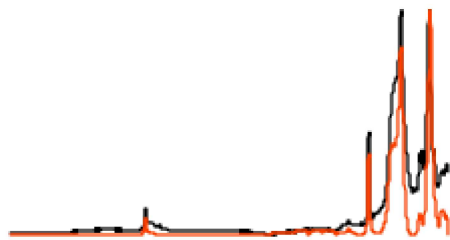
83.30% SILICONE RELEASE LINER 17-1.18-PRO-SA35F2-TAN



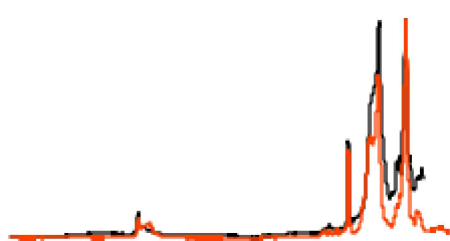
83.19% Poly(dimethylsiloxane), distearate terminated,
average Mn ~2,300



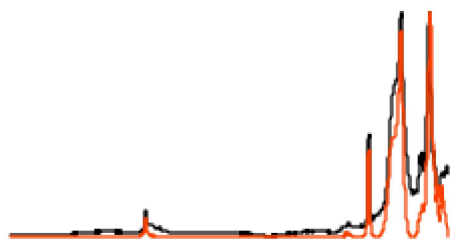
82.70% Poly(dimethylsiloxane-co-dimer acid),
bis(perfluorododecyl) terminated, average Mn
~12,000



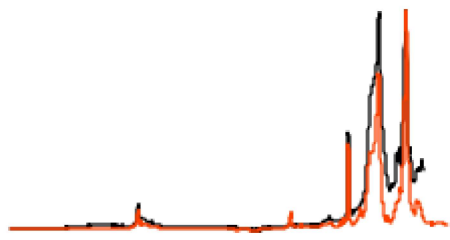
82.58% Poly(dimethylsiloxane-block-polyethyleneglycol)



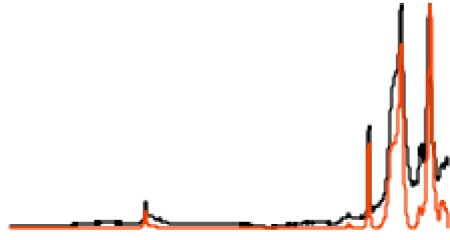
82.57% Poly(dimethylsiloxane-co-methylphenylsiloxane)



82.52% Monomethacryloxypropyl terminated
polydimethylsiloxane, asymmetric, 10 cSt

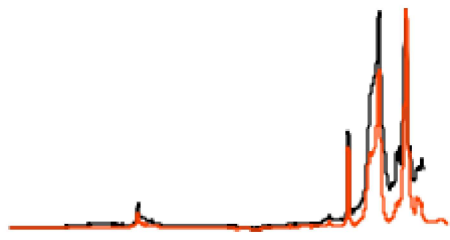


82.44% Poly(dimethylsiloxane), monohydroxy terminated,
average Mn ~4,670

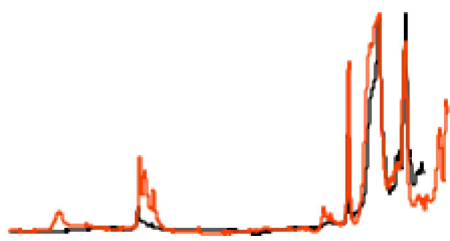
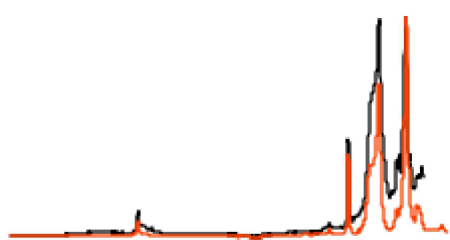


Hit Quality**Name****Spectrum**

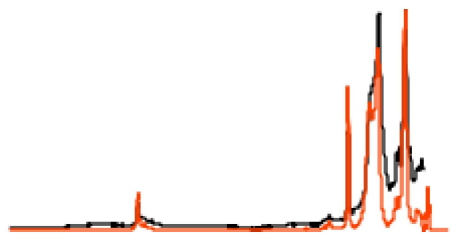
82.39% Tegomer® E-Si 2330



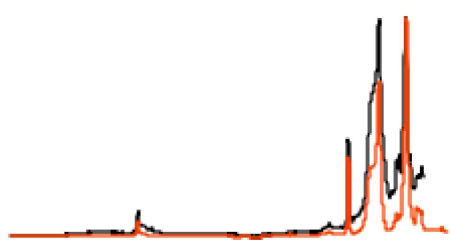
82.38% SILICONE LUBRICANT 20057

82.34% α,ω -Nitrile (PDMS)

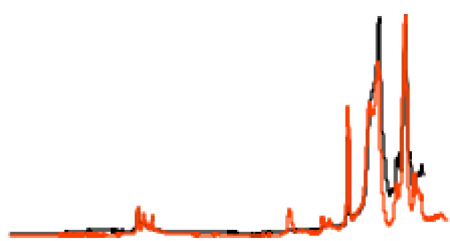
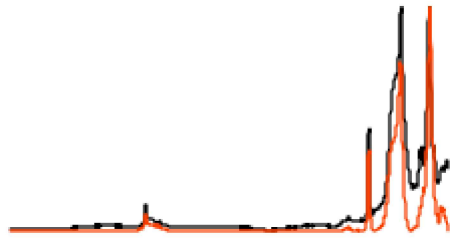
82.18% SILASTIC Q7-4550 MEDICAL GRADE



82.14% PDMS bis acrylate

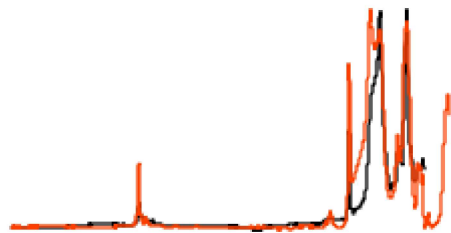


82.12% SILICONE RELEASE LINER 77-5-HID-ST3A/ST3A-BLUE

81.95% Poly(dimethylsiloxane), diglycidyl ether terminated,
Mn ~800

Hit Quality**Name****Spectrum**

81.95% SILASTIC HS RTV BASE



81.89% (Aminopropylmethylsiloxane) dimethylsiloxane copolymer



81.83% SILICONE RELEASE LINER 75-W-89-SPT3A/P



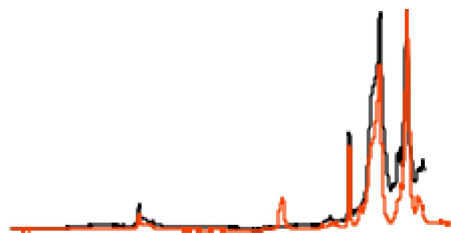
81.78% Poly(dimethylsiloxane), hydride terminated, average Mn ~17,500



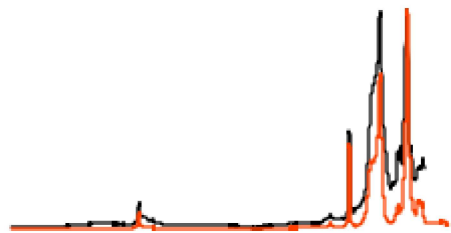
81.75% Vinylmethylsiloxane - Dimethylsiloxane Copolymers, Trimethylsiloxy terminated, 1% vinyl molar ratio



81.68% Polydimethylsiloxane bis carbonate

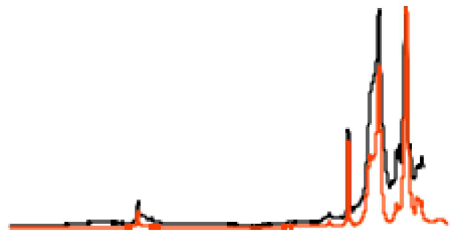


81.67% Polydimethylsiloxane, carbinol terminated

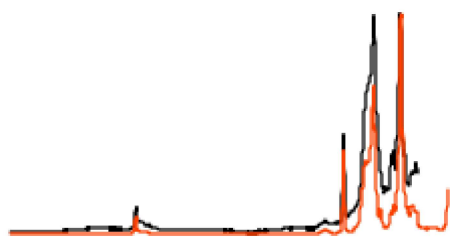


Hit Quality**Name****Spectrum**

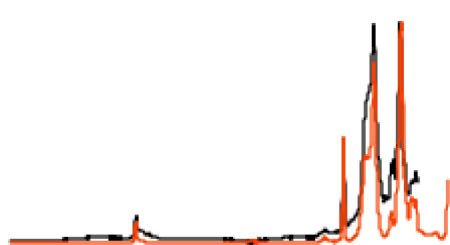
81.55% Poly(dimethylsiloxane-stat-vinylmethylsiloxane)
vinyl dimethyl terminated



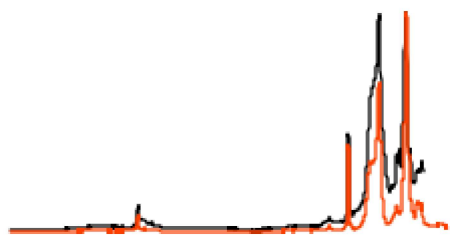
81.54% Polydimethylsiloxane, ethoxy terminated



81.53% Polydimethylsiloxane, methyldiacetoxy terminated



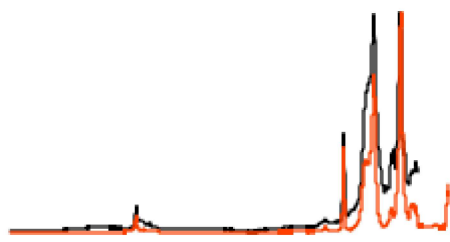
81.53% Polydimethylsiloxane silanol end group



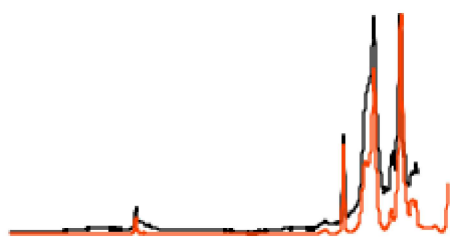
81.50% ISOCHEMSILRUB NO. 1161



81.46% PDMS Triethoxysilane end group

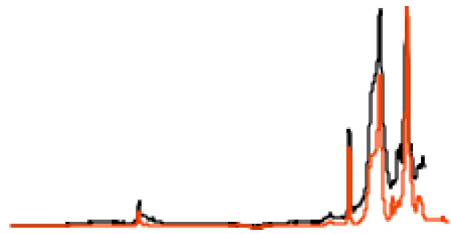


81.43% Polydimethylsiloxane, acetoxy terminated

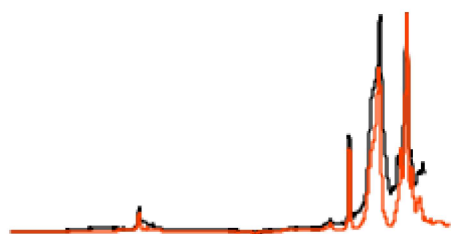


Hit Quality**Name****Spectrum**

81.39% (7-9% Methylhydrosiloxane)-Dimethylsiloxane copolymer, Trimethylsiloxane terminated, 100-150 cSt



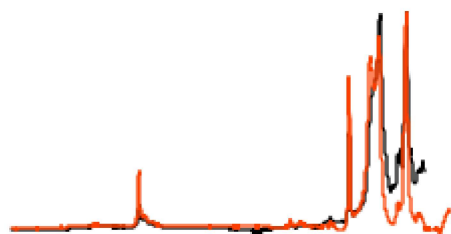
81.29% Polydimethylsiloxane, branched, methyl terminated, Viscosity 5-8 cSt



81.22% SILASTIC Q7-4535 MEDICAL GRADE



80.74% ABLEBOND 190-3



Copyright © 2025 by John Wiley & Sons, Inc., or related companies.
All rights reserved.