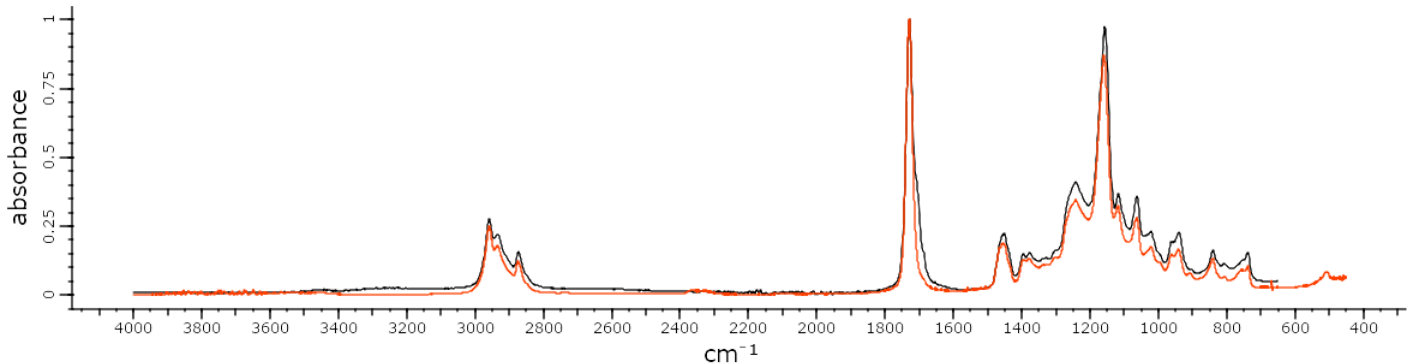


KnowItAll AnyWare

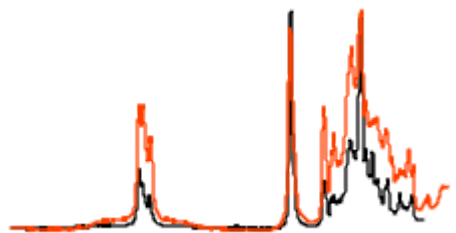
WILEY



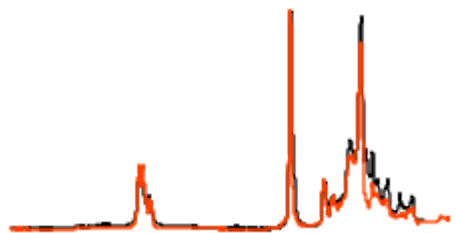
Hit Quality	Name	Spectrum
92.37%	Terpolymer butyl acrylate-co-glycidyl methacrylate-co-HEMA	
91.35%	Poly(butylacrylate)	
90.37%	KOREL KC 8031-00	
89.69%	KOREL KC 8016-00	

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

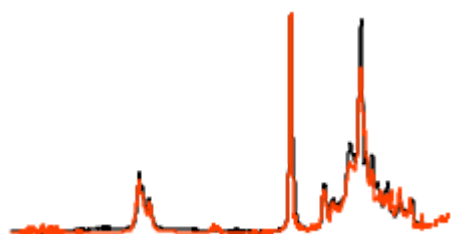
87.01% UG 2520



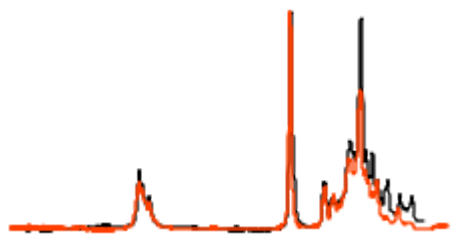
86.55% Copolymer butyl acrylate-stat-ethyl hexyl acrylate



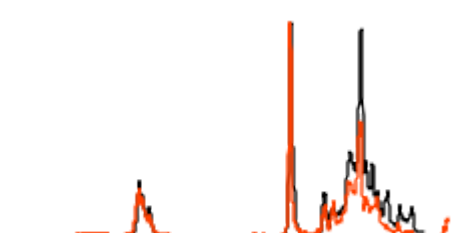
86.38% Copolymer butyl acrylate-stat-glycidyl methacrylate



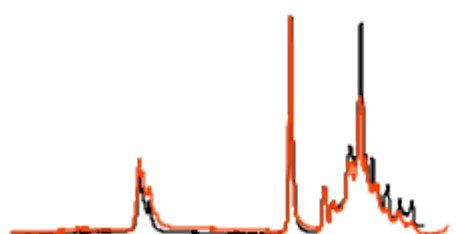
86.38% CYANACRYL 35



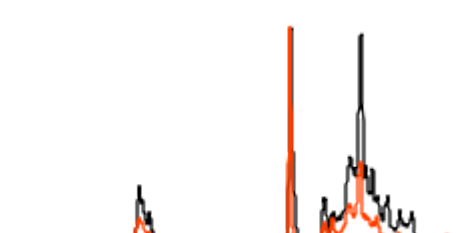
86.35% ELAPRIM AR 153



86.04% CYANACRYL 40

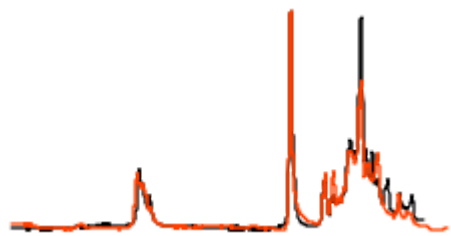
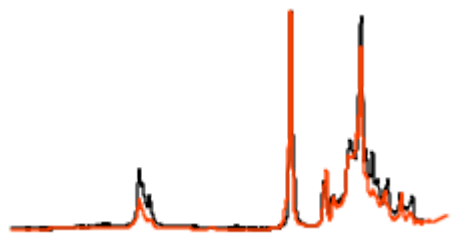


85.87% HYCAR 4042

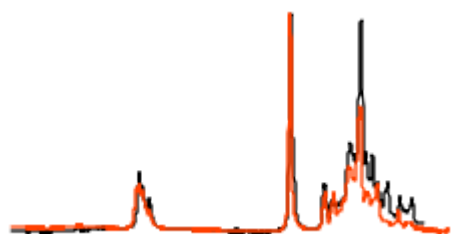


Hit Quality**Name****Spectrum**

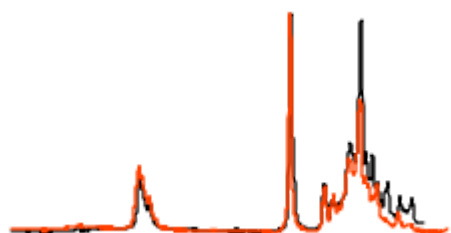
84.87% THIACRIL 76

84.83% statistic Terpolymer(methylacrylate co-butylacrylate-
co-octylacrylate)

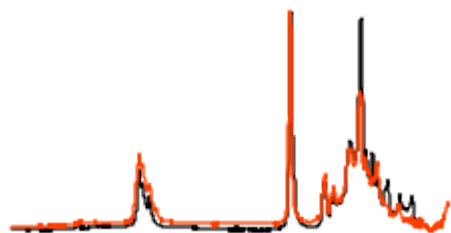
84.75% CYANACRYL L



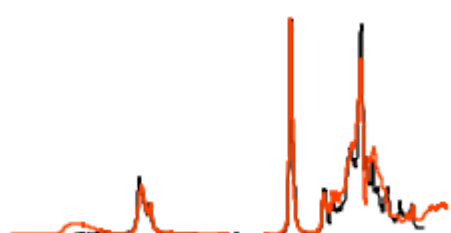
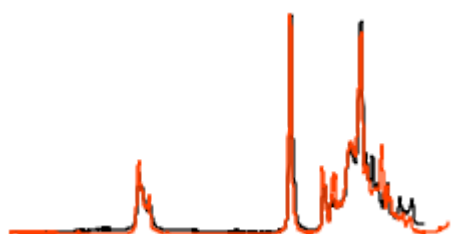
84.73% CYANACRYL C



84.67% HYCAR 4052



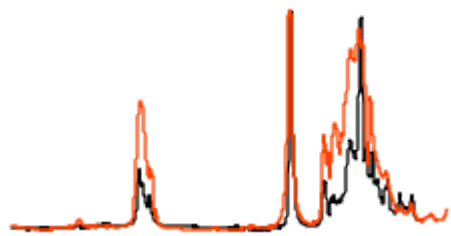
84.63% Capa™ 3091

84.37% POLY(ISOBUTYL ACRYLATE) 20% SOLIDS IN
TOLUENE

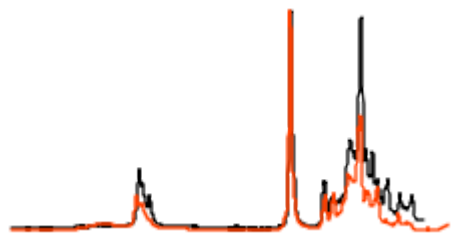
Hit Quality	Name	Spectrum
84.28%	SA 558T	
84.15%	Dibutyl adipate	
84.09%	SE 357E	
84.06%	SA 458E	
83.76%	GLENDION EM 2061	
83.73%	KRYNAC 882-C	
83.47%	UA 404	

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

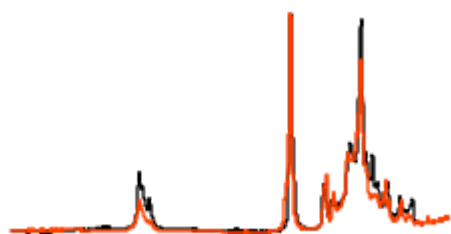
83.41% PARAPLEX G-59



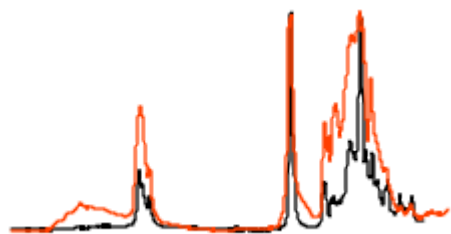
83.34% CARBOSET 515 RESIN



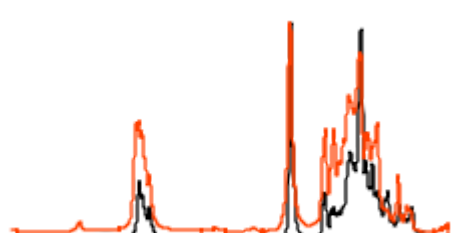
83.20% Terpolymer (AMe-stat-ABu-stat-AEHE)



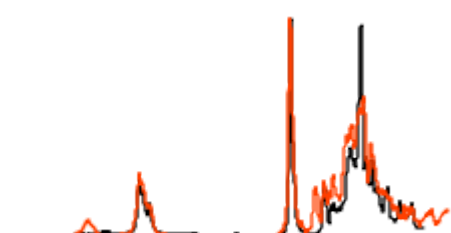
83.20% ADMEX 760



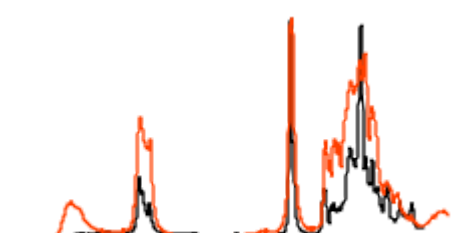
82.98% Cyanacryl I



82.91% ZL-892

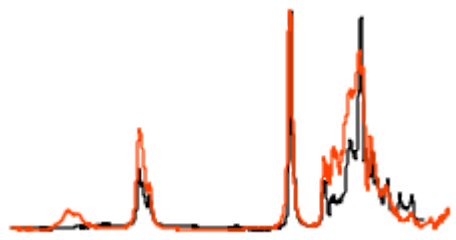


82.89% DALTOROL PR-1

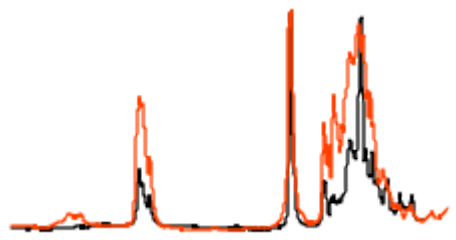


Hit Quality**Name****Spectrum**

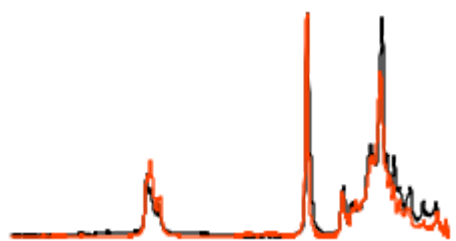
82.83% ADMEX 2645



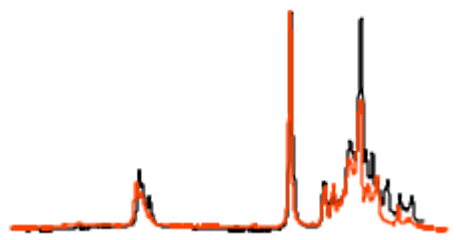
82.80% ADMEX 775



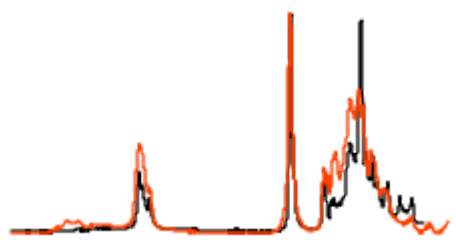
82.76% Dibutyl sebacate



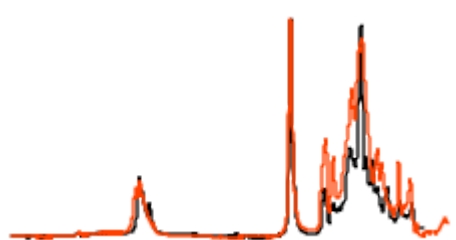
82.59% CYANACRYL R



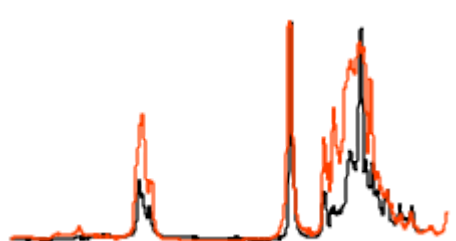
82.57% ADIPIC ACID BUTYLENE GLYCOL POLYESTER



82.53% ESI-CRYL 301

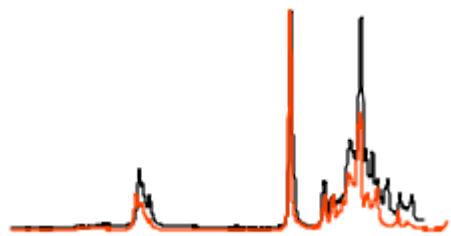


82.49% ADMEX 529

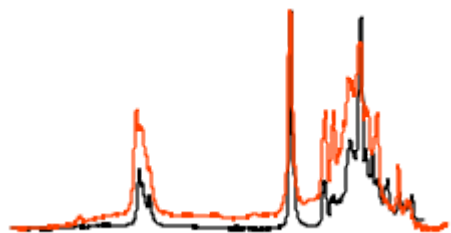


Hit Quality**Name****Spectrum**

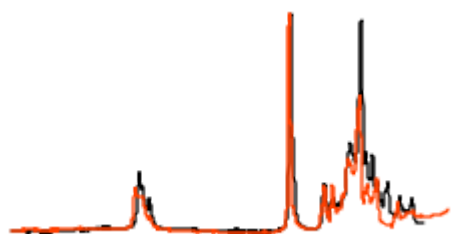
82.49% HYTEMP AR 71



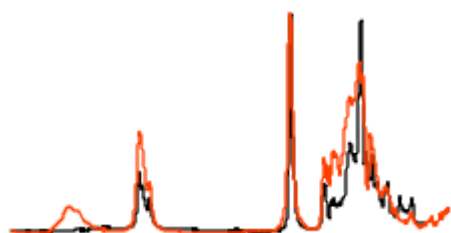
82.48% RESIN PS-53



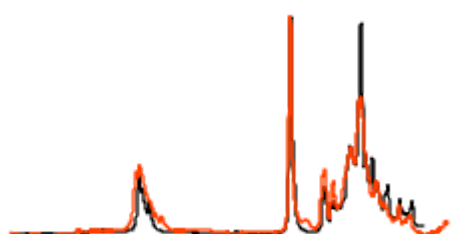
82.42% BLACK-OUT BLACK



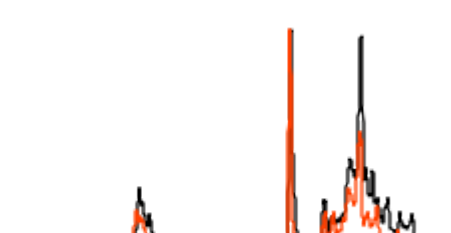
82.38% ADMEX 2056



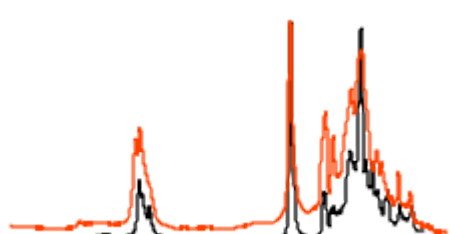
82.30% NEOCRYLA A-411



82.26% HYTEMP 4051

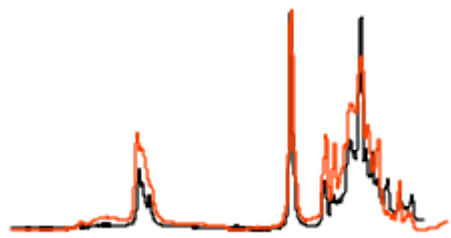


82.23% RHOPLEX AC-73

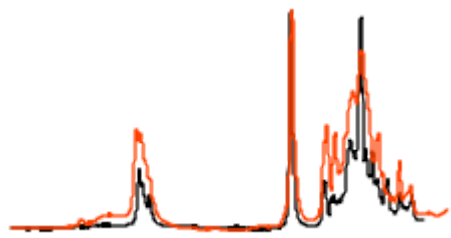


Hit Quality**Name****Spectrum**

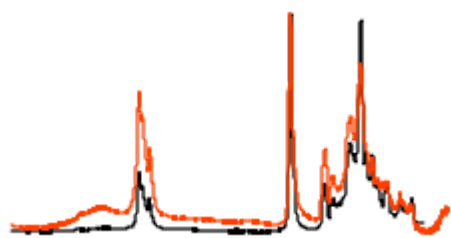
82.22% PRIMAL B-15



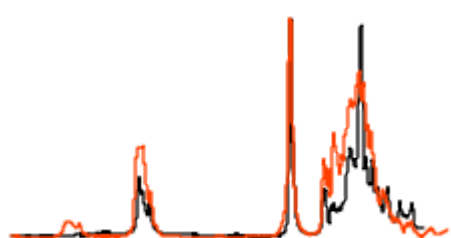
82.21% KENVERT TINTAC E



82.20% EXPERIMENTAL MODIFIER KR-725



82.20% MORFLEX P-50



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