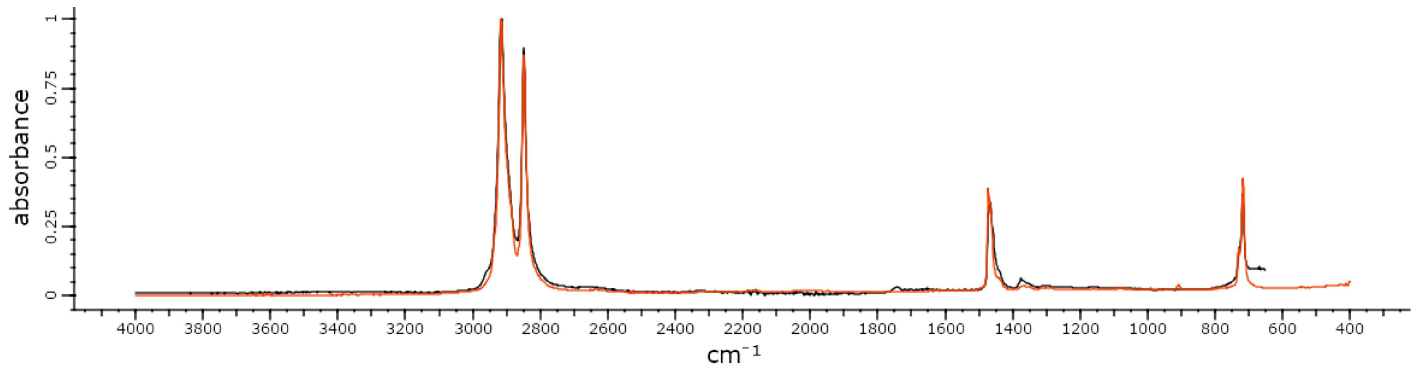


KnowItAll AnyWare

WILEY

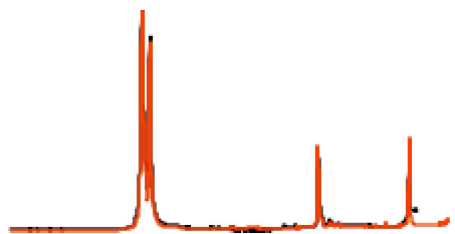


Hit Quality

Name

Spectrum

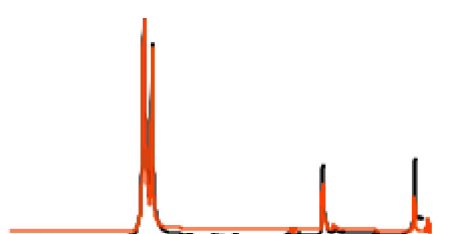
94.31% Polyethylene, high density



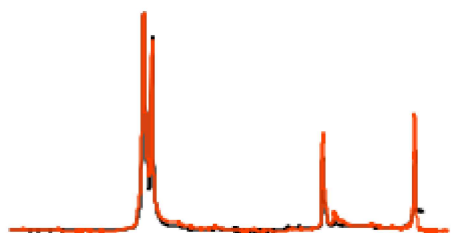
92.87% PETROTHENE NA 153



92.83% PETROTHENE NA 143

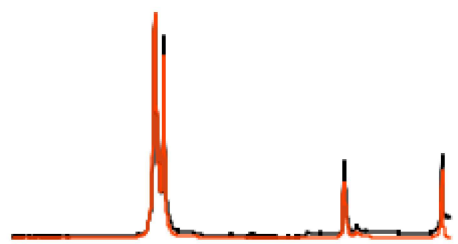


92.82% NOVA-PAC POLYETHYLENE VALVE BAG

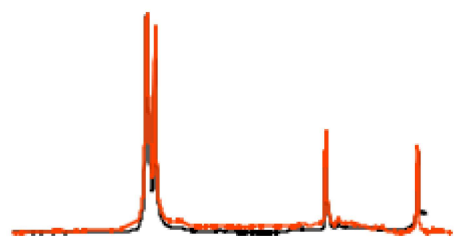


Hit Quality**Name****Spectrum**

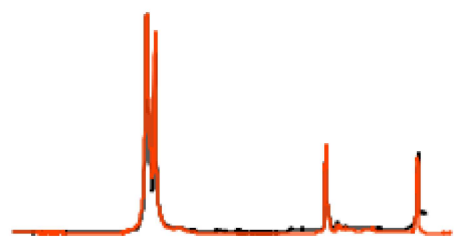
92.80% Polyethylene, low density



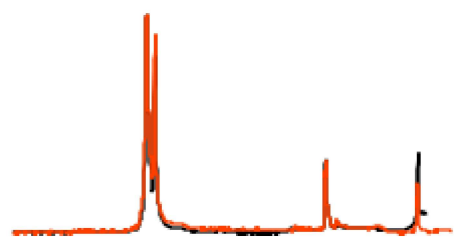
92.77% PETROTHENE LR 923



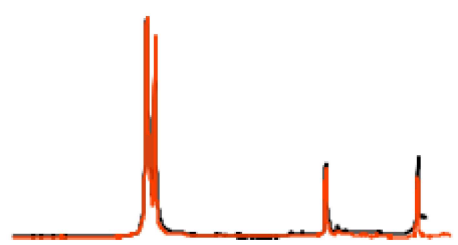
92.60% ESCORENE LD-129



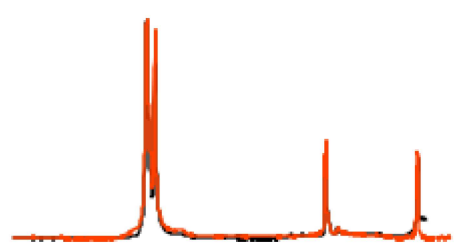
92.57% CX 1005



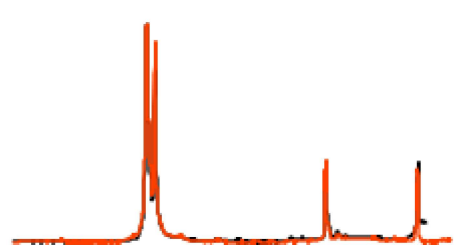
92.47% HDPE 260B1



92.39% HDPE 240B2

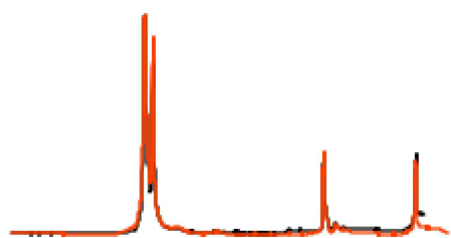


92.35% HDPE

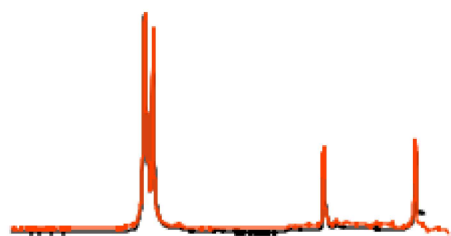


Hit Quality**Name****Spectrum**

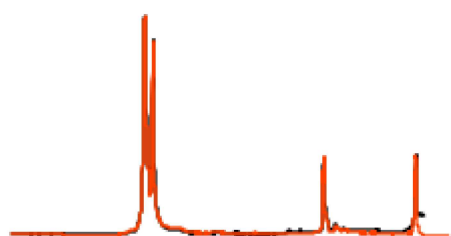
92.30% NOVA-THENE VPE-6 WOVEN POLYOLEFIN FABRIC



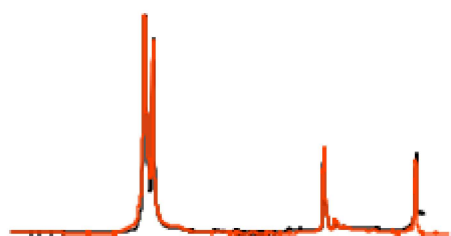
92.28% POLY(ETHYLENE)



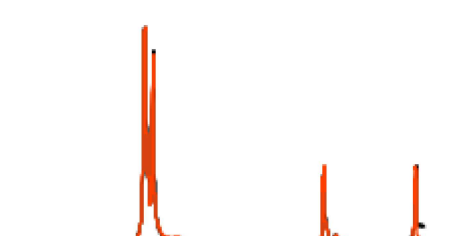
92.19% MICROTHERENE R 35020



92.18% LLDPE



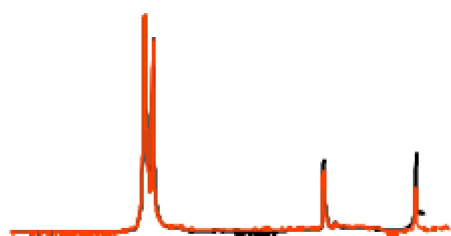
92.10% MICROTHERENE R 45017



92.04% ESCORENE LD-105

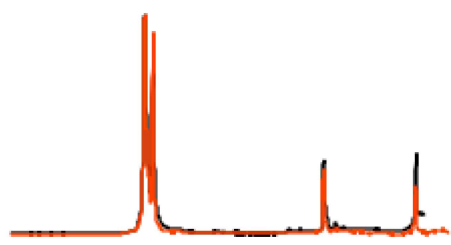


92.02% CHEMPLEX 3020 POLYETHYLENE

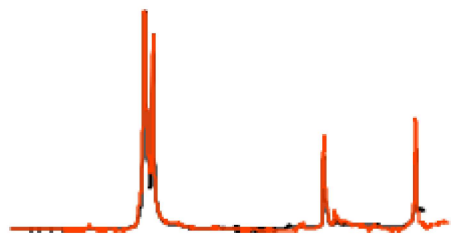


Hit Quality**Name****Spectrum**

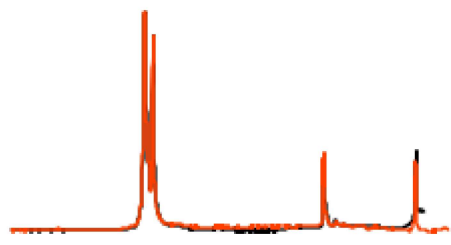
91.96% HDPE 290B1



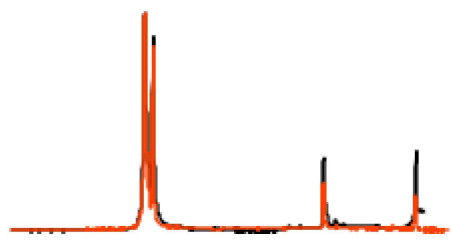
91.95% MICROTHENE CR 99040



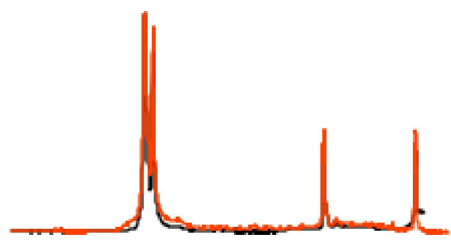
91.93% CHEMPLEX 6180 POLYETHYLENE



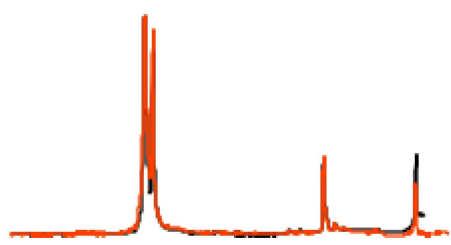
91.88% HOECHST VP CERIDUST 130



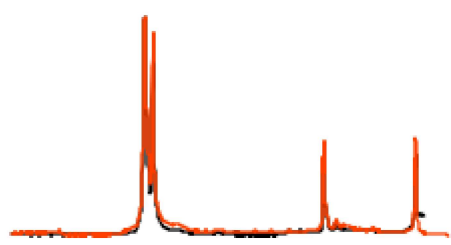
91.87% PETROTHENE LC 732



91.74% REXENE PE 179



91.72% MICROTHENE KR 91027

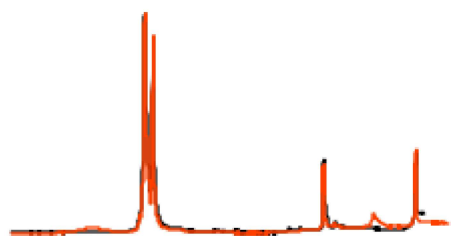


Hit Quality**Name****Spectrum**

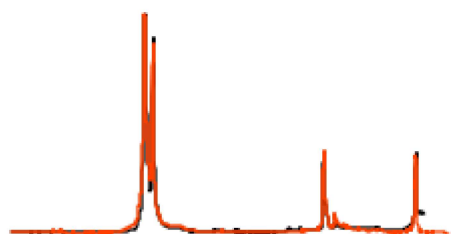
91.64% PETROTHENE NA 592



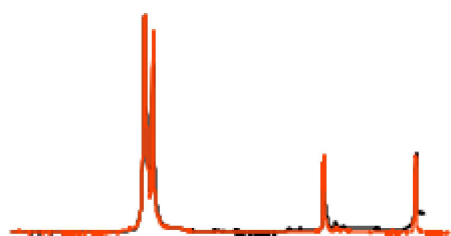
91.62% Unilin™ 700 alcohol



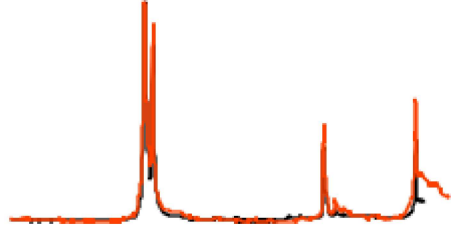
91.56% PETROTHENE NA 598



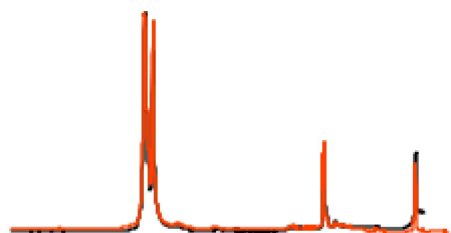
91.46% CHEMPLEX 6109



91.44% MICROTHENE CR 89002



91.42% HOSTALEN GUR



91.39% PE 256

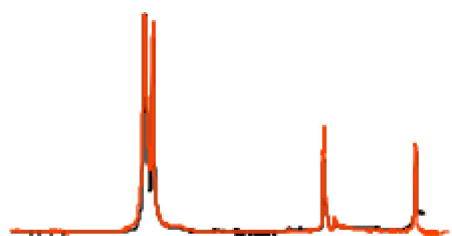


Hit Quality**Name****Spectrum**

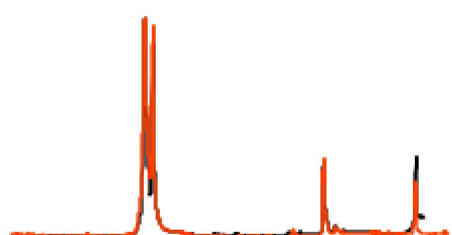
91.37% CHEMPLEX 6060



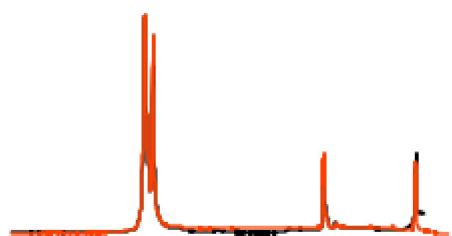
91.33% PE 109



91.29% CX 1017



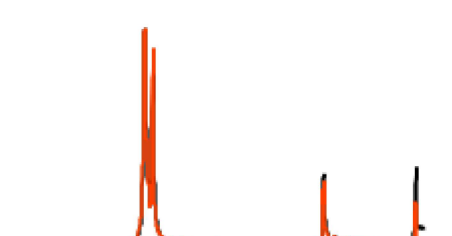
91.27% CHEMPLEX 5102 POLYETHYLENE



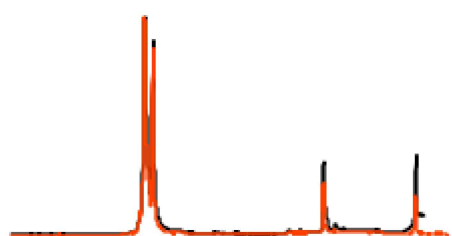
91.22% POLYETHYLENE PE-105



91.20% ESCORENE LD-117

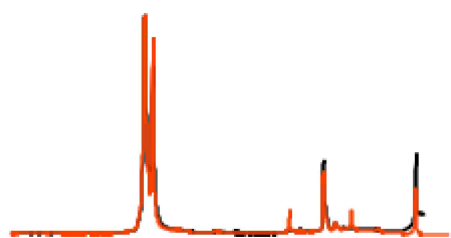


91.11% POLYETHYLENE PE 101

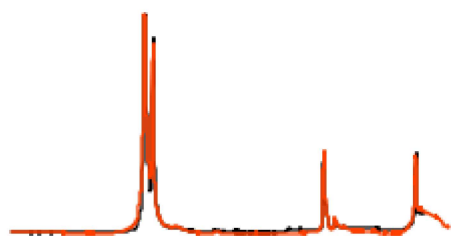


Hit Quality**Name****Spectrum**

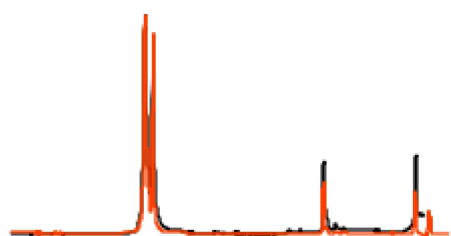
91.08% CX 3104 A



91.05% MICROTHENE MC 81035



91.04% PETROTHENE HD 5002



90.98% ESCORENE LD-113



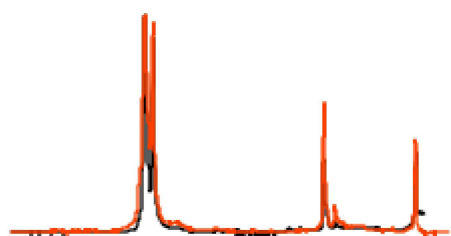
90.89% PETROTHENE NA 142



90.87% UCAR FLX RESIN, DFDA 1137 NATURAL 7

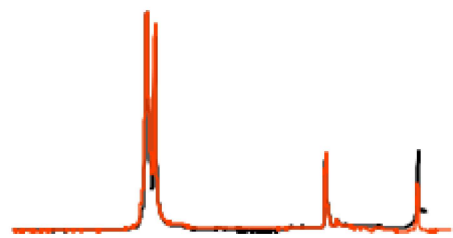


90.86% A-C POLYETHYLENE 712

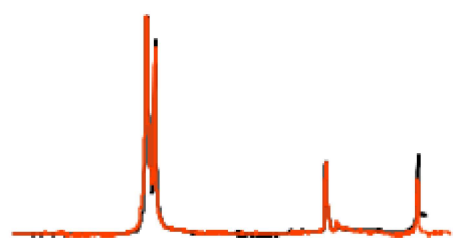


Hit Quality**Name****Spectrum**

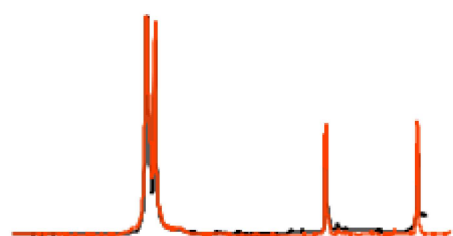
90.84% CHEMPLEX 3028 POLYETHYLENE



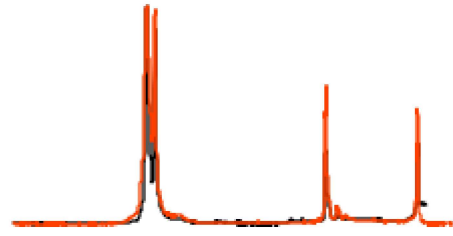
90.76% PETROTHENE NA 594



90.74% CHEMPLEX 6186



90.72% PE 127



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