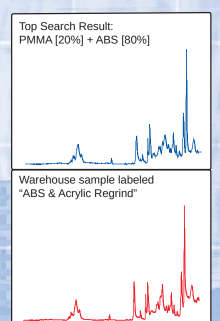
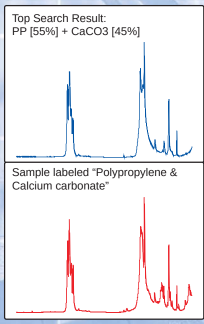
## **FDM ATR Plastics Kit**

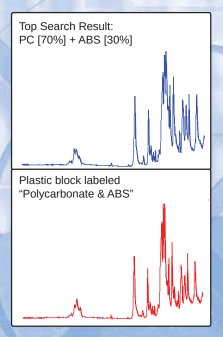
Analyze plastics faster with ATR/FTIR libraries designed for plastics analysis.

## Easily ID:

- Blended Resins
- Resins with Plasticizers
- Resins with Inorganic Fillers
- Resins with Polymer Additives
- Solve simple mixtures instantly.
- Solve complex mixtures faster.
- Easy to use. Easy to understand.
- Works with most FTIR search programs.







Ask for a quote today!





March 7-10 Atlanta

sales@fdmspectra.com

608-236-9145

www.fdmspectra.com

**Mixture Components:** the library is composed of mixture spectra calculated using neat spectra of these compounds.

| Resins   | Inorganic Fillers   | Plasticizers   | Polymer Additives   |
|--|---|--|---|
| AB ABS AS AN Acetal EVA HDPE LDPE N66 PB PC PMMA PVC | Al2O3 BaSO4 CaCO3 CaSO4 Ca(OH)2 Mg(OH)2 MgO SiO2, colloidal SiO2, microcryst. Sb2O3 Talc TiO2 ZnO | Adipates Azelates Chloroparafins Citrates Dibenzoates Dimerates Oleates Laurates Palmitates Phosphates Phthalates Ricinoleates Stearates | ADK Stab Alvanox Aminox Aranox Chimassorb Cyanox, Cyasorb, Cyastat, Cyanox, Cyasorb, Cyastat Flamestab Hostanox Irgastab, Irgafos, Irganox Naugard Nylostab Sandostab |
| more   | more  | more   | more  |

Chemical Name Index subsets: each line is the chemical name for a mixture spectrum of two or more components.

| Blended Resins   | Resins & Plasticizers   | Resins & Fillers   | Resins & Additives   |
|--|---|--|--|
| LDPE [10%] + PMMA [90%] LDPE [20%] + PMMA [80%] LDPE [30%] + PMMA [70%] LDPE [40%] + PMMA [60%]  LDPE [10%] + PP [90%] LDPE [20%] + PP [80%] LDPE [30%] + PP [70%] LDPE [40%] + PP [60%]  LDPE [10%] + PES [90%] LDPE [20%] + PES [80%] LDPE [30%] + PES [80%] LDPE [30%] + PES [60%] and many more! | PVC [10%] + Dioctyl phthalate [90%] PVC [20%] + Dioctyl phthalate [80%] PVC [30%] + Dioctyl phthalate [70%] PVC [40%] + Dioctyl phthalate [60%]  PVC [10%] + Dibutyl phthalate [90%] PVC [20%] + Dibutyl phthalate [80%] PVC [30%] + Dibutyl phthalate [70%] PVC [40%] + Dibutyl phthalate [60%] PVC [10%] + Dibutyl phthalate [60%] PVC [20%] + Diethyl phthalate [80%] PVC [20%] + Diethyl phthalate [70%] PVC [30%] + Diethyl phthalate [70%] PVC [40%] + Diethyl phthalate [60%] and many more! | LDPE [10%] + CaCO3 [90%] LDPE [20%] + CaCO3 [80%] LDPE [30%] + CaCO3 [70%] LDPE [40%] + CaCO3 [60%]   PP [10%] + BaSO4 [90%] PP [20%] + BaSO4 [80%] PP [30%] + BaSO4 [70%] PP [40%] + BaSO4 [60%]  PS [10%] + Sb2O3 [90%] PS [20%] + Sb2O3 [80%] PS [30%] + Sb2O3 [60%] and many more! | EVA [10%] + PE-68 [90%] EVA [20%] + PE-68 [80%] EVA [30%] + PE-68 [70%] EVA [40%] + PE-68 [60%]  HDPE [10%] +phosphite [90%] HDPE [20%] +phosphite [70%] HDPE [30%] +phosphite [60%]  PMMA [10%] + Flamestab [90%] PMMA [20%] + Flamestab [80%] PMMA [30%] + Flamestab [70%] PMMA [40%] + Flamestab [60%] and many more! |
|  |   |  |  |

Ask for a quote today!





See our poster 200-3P,

Sunday, 5:30-7:30 pm,

**Room A412** 

sales@fdmspectra.com

608-236-9145

www.fdmspectra.com