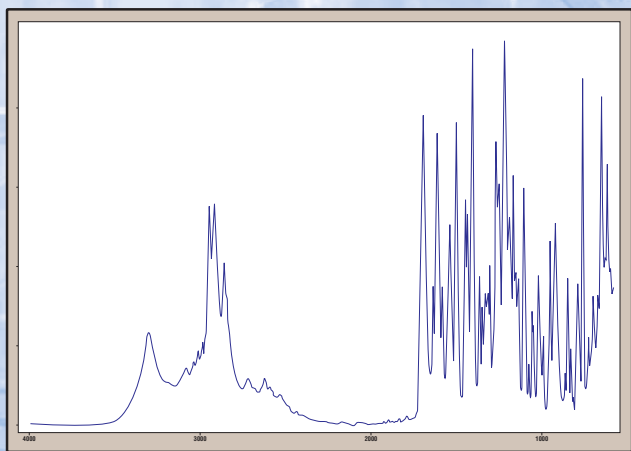
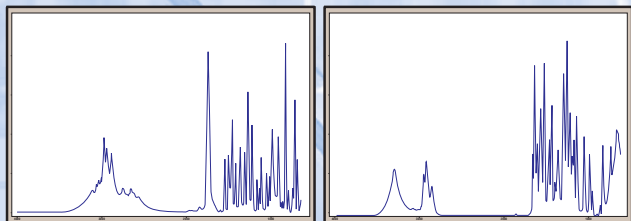


# Introducing the FDM Mixture Libraries



Entry	Name
00670	Capsaicin, 404-86-4:10% + Ibuprofen, 15687-27-1:90%
00671	Capsaicin, 404-86-4:20% + Ibuprofen, 15687-27-1:80%
00672	Capsaicin, 404-86-4:30% + Ibuprofen, 15687-27-1:70%
00673	Capsaicin, 404-86-4:40% + Ibuprofen, 15687-27-1:60%
00674	Capsaicin, 404-86-4:50% + Ibuprofen, 15687-27-1:50%
00675	Capsaicin, 404-86-4:60% + Ibuprofen, 15687-27-1:40%
00676	Capsaicin, 404-86-4:70% + Ibuprofen, 15687-27-1:30%
00677	Capsaicin, 404-86-4:80% + Ibuprofen, 15687-27-1:20%
00678	Capsaicin, 404-86-4:90% + Ibuprofen, 15687-27-1:10%

**Q: What are the FDM Mixture Libraries?**

**A: They are collections of multicomponent spectra calculated from collections of neat compound spectra.**

**Q: What are they used for?**

**A: They are for mixture analysis. Searching them can provide suggestions of mixture components AND relative concentrations.**

**Q: What software is needed?**

**A: You can probably use your current FTIR search software.**

**Q: When are they available?**

**A: The FDM ATR Organics Mixtures will be available in March 2010.**

**Request a quote today.**



**Fiveash Data Management, Inc.**

**608-236-9145**

**www.fdmspectra.com**

**Fax: 608-236-9170**