One Step Extraction, Cleanup and Concentration of Pesticides from Soil



Introduction

Pesticides are classes of chemicals that are used to treat or control outbreaks of pests, especially insects. Food production facilities as well as safety and health organizations rely heavily on pesticides to increase food yields and/or control diseases spread by insects. Some pesticides have proven hazardous to other animals or the environment and have either been restricted or banned. The need to monitor food products for pesticides is essential as more pesticides are being discovered to have adverse effects. One class of commonly used pesticides is chlorinated pesticides. These compounds are commonly detected using EPA Method 8081. This method determines the concentrations of various organochlorine pesticides in extracts from solid and liquid matrices, including food products, by GC with electron capture detectors (ECD). This new application speeds up and combines multiple sample prep processes into a single, automated method.

The FMS PLE (Pressurized Liquid Extraction) system performs automated extraction and sample cleanup using the FMS proprietary Incell column and delivers the concentrated extract ready for injection directly into the GC system. This is a first for analyzing chlorinated pesticides by EPA Method 8081.

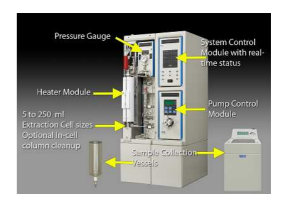
Instrumentation

- FMS, Inc. PowerPrep™ PLE (Pressurized Liquid Extraction) system
- FMS, Inc. 5 gm Acidic InCell Silica Column
- FMS, Inc. SuperVap[™] Direct-to-Vial Concentration system
- Thermo Fisher Scientific Polaris Q GCMS

Method Summary PowerPrep PLE

Extraction solvent: Hexane
Extraction temperature: 100 °C
Extraction pressure: 1500 PSI

4. Extraction time: 20 minutes





Application Note



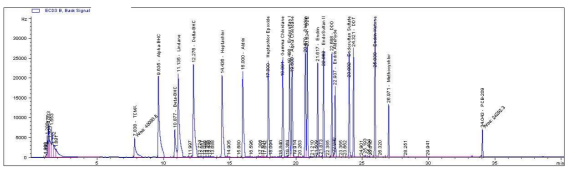
Results

	Recovery	
Compound	(µg/mL)	Recovery
TCMX	4.77	95.4%
Alpha-BHC	4.57	91.4%
Beta-BHC	4.44	88.8%
Gamma-BHC	4.44	88.8%
Delta-BHC	4.46	89.2%
Heptachlor	4.68	93.6%
Aldrin	4.26	85.2%
Heptachlor Epoxide	4.75	95.0%
Gamma-Chlordane	4.23	84.6%
Endosulfan	4.39	87.8%
Alpha-Chlordane	4.22	84.4%
Dieldrin	4.65	93.0%
4,4'-DDE	4.33	86.6%
Endrin	5.2	104.0%
Endosulfan II	5.14	102.8%
Endrin Aldehyde	5	100.0%
4,4'-DDD	4.55	91.0%
Endosulfan Sulfate	4.55	91.0%
4,4'-DDT	4.67	93.4%
Endrin Ketone	4.8	96.0%
Methoxychlor	5.11	102.2%
Deca-PCB	5.37	107.4%

Conclusions

The FMS PowerPrep™/PLE system in combination with the FMS 2.5 gm Florisil InCell column and the FMS SuperVap™ Direct-to-Vial Concentration system provides fast, automated extraction, cleanup and concentration of samples with excellent recoveries and high reproducibility. The combination of the FMS PowerPrep™ PLE system and the FMS Teflon InCell column demonstrates consistent, reproducible high throughput for automated one-step sample preparation of pesticides extracted from soil samples. The PowerPrep™ PLE system can automatically extract, cleanup and concentrate up to six samples per hour.

Figure 1: Pesticides in soil



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