



Con-Test Analytical Laboratory

Experts At Testing For PCBs In Air

PCB/Homologue Analysis

Con-Test Analytical Laboratory is now offering PCB/Homologue analysis in air samples. Samples are collected on PUF media and are analyzed by methods TO-4A/680 and TO-10A/680.

Due to the chemistry of PCBs and the various mixtures of congeners in each aroclor, analyzing for homologues often yields more accurate results than aroclor analysis for air samples. Aroclors contain many congeners and homologue groups all with varying vapor pressures and volatility. In air samples the aroclor fingerprint may not be present and may not get reported, however the individual congeners and homologue groups will be detected and reported accurately.

PCBs In Caulking, Air, Wipes and Soil

The EPA recently warned that paint and caulk containing PCBs was used in many buildings, including schools, that were built, renovated, or repaired between 1950 and 1978. In addition other sources such as coatings, light ballasts and other building materials may contain PCBs.

Con-Test Analytical Laboratory is NELAC and AIHA certified and has extensive experience in performing both of the EPA approved methods for determining the presence of PCBs in indoor air (TO-4A and TO-10A), as well as EPA method 8082 for testing wipes, caulking, and construction debris.

Con-Test Air Lab

Con-Test is one of the only laboratories in the Northeast that is AIHA and NELAC certified in methods TO-4, TO-10, and NIOSH 5503 for PCBs in air.

Con-Test has been performing air analysis for over twenty years.

Along with PCBs in air, the Con-Test air division has the capability to analyze PAHs by PUF, VOCs by Summa canister, thermal or chemical desorption, as well as metals and other inorganics.

Con-Test also analyzes water and soil at our state of the art facility.



**TOP 2008
BUSINESS**



**TOP-100 WOMEN-LED BUSINESS
IN MA**

**WOMEN-OWNED BUSINESS
ENTERPRISE (WBE)**

**DISADVANTAGED
BUSINESS ENTERPRISE (DBE)**

**AIHA AND NELAC CERTIFIED IN
METHODS TO-4 AND TO-10 FOR
PCBs IN AIR**



For More Information Contact:

**Tod Kopyscinski
Con-Test Air Laboratory Manager
413-525-2332 X 41
tkopy@contestlabs.com**