Environmental Analysis Associates, Inc.

Laboratory Testing & Consulting Fee Schedule Effective November 2017



Optical Microscopy

Mold, Dust, Fire residue, Indoor Air Quality

Air samples -- Slit impaction or Filter Samples:

Airborne mold spore analysis	\$ 50.00
Quantitative airborne aerosol analysis (mold, pollen, fibers, debris, etc.)	\$ 75.00
Quantitative airborne aerosol & fire residue analysis	\$ 85.00
Fibrous dust constituents only (fiberglass, synthetics, cellulose, etc.)	\$ 55.00
Airborne viable mold analysis (Andersen sampler)	\$ 50.00
Bulk Dust or Surface Tape Samples:	
Surface mold - Qualitative tape lift	\$ 30.00
Surface mold - Quantitative tape lift	\$ 40.00
Bulk mold - Qualitative bulk sample analysis	\$ 50.00
Quantitative surface dust - bulk or tape (mold, pollen, fibers, debris, etc.)	\$ 75.00
Surface fire residue - soot, char, ash, dust & assemblage particles	\$ 80.00
Includes reporting of ratio % and surface concentrations (particles / mm²)	
pH analysis of fire residue dust samples	\$ 30.00
Surface E. coli bacteria analysis (sewage)	\$ 65.00
Particle size distribution analysis (automated image analysis)	\$ 150.00

^{*} Micrographs and photographic reports can be added for an additional \$20 / sample



Scanning Electron Microscopy Dispersive X-Ray Analysis

Dust, corrosion, materials analysis

Automated IAQ dust analysis – air & surface samples (screening)	\$250.00
Automated IAQ dust analysis – air & surface samples (quantitative)	\$350.00

Basic Materials bulk sample examination (SEM/EDAX) \$200.00 (includes micrograph, X-ray analysis, report summary)

Hourly rate for non-routine and research analysis \$300 / hr Micro-photography -- Optical & Electron Microscopy call for quote

Hourly Consulting & Testimony Fees

Dan Baxter -- Consulting or laboratory investigation \$275.00
Dan Baxter -- Deposition or testimony fees \$375.00

Standard analysis turnaround time is 5 days 50% surcharge for 24-hour turnaround



5290 Soledad Road, San Diego, CA 92109 Phone: 858-272-7747

Email: dbaxter@eaalab.com Website: eaalab.com 306 5th Street, Suite 400, Bay City, MI 48708 Phone: 989-895-4447

Email: dbaxter@eaalab.com

AIHA-LAP, LLC accredited mold spore laboratory