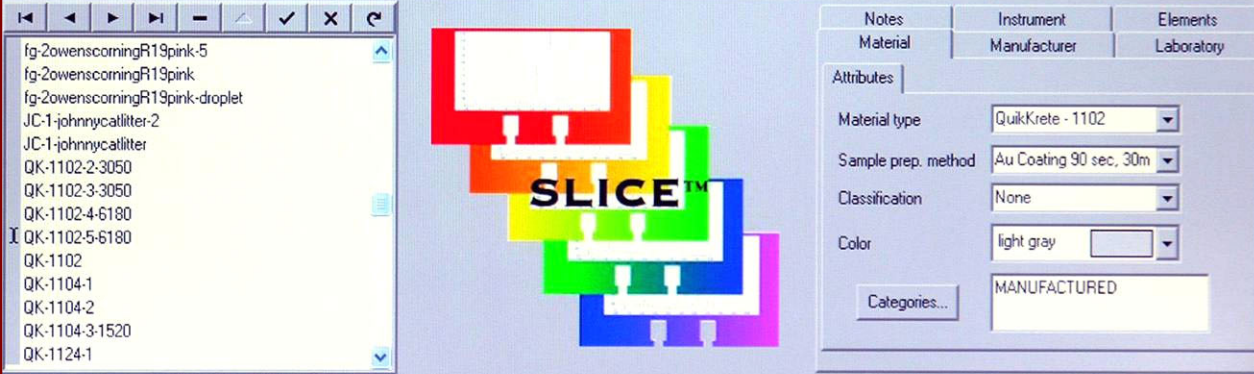
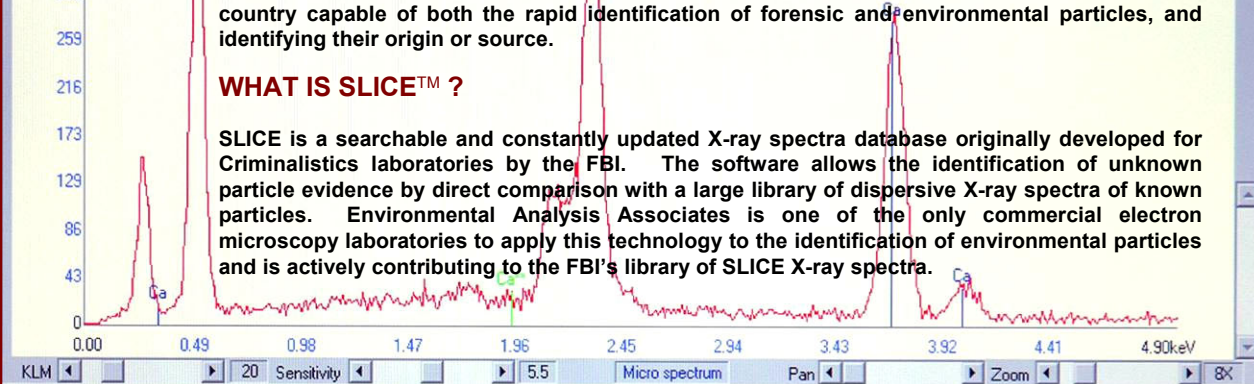


## ENVIRONMENTAL & FORENSIC MATERIALS IDENTIFICATION

Environmental Analysis Associates, Inc. is actively developing a library of Indoor Air Quality standard particles from both building construction products, and particles generated by building operation and occupant activity. By combining this research effort with the SLICE™ X-ray analysis software technology, our laboratory is one of the only commercial labs in the country capable of both the rapid identification of forensic and environmental particles, and identifying their origin or source.

### WHAT IS SLICE™ ?

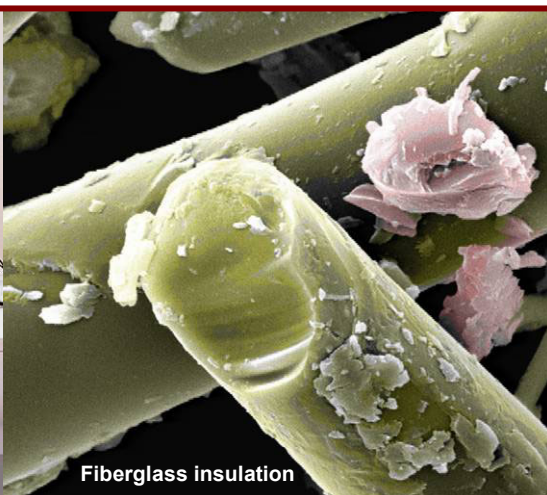
SLICE is a searchable and constantly updated X-ray spectra database originally developed for Criminalistics laboratories by the FBI. The software allows the identification of unknown particle evidence by direct comparison with a large library of dispersive X-ray spectra of known particles. Environmental Analysis Associates is one of the only commercial electron microscopy laboratories to apply this technology to the identification of environmental particles and is actively contributing to the FBI's library of SLICE X-ray spectra.



Notes	Instrument	Elements
Material	Manufacturer	Laboratory

Attributes	
Material type	QuikKrete - 1102
Sample prep. method	Au Coating 90 sec, 30m
Classification	None
Color	light gray
Categories...	MANUFACTURED

Version 1.6.1.1 - 5/14/2006



Fiberglass insulation

Environmental Analysis Associates, Inc.

**Main Office / Mailing Address:**

5290 Soledad Road  
San Diego, CA 92109

**Analytical Microscopy Center:**

4885 Ronson Court, Suite I  
San Diego, CA 92111

Phone: 858-272-7747

Fax: 858-272-7764

Email: dbaxter@san.rr.com

Website: eaabaxter.com