



April 29, 2008

For Immediate Release

Evex Mini-SEM the ultimate tool for Nanotechnologists

Evex (Princeton, New Jersey) – Evex introduces the ultimate tool for nanotechnologists; the Mini-SEM™

The Mini-SEM, short for miniature scanning electron microscope is the world's most advanced, easiest to use, analytical miniature electron microscope on the market. The Mini-SEM is unique because it can magnify images 30,000 times in standard mode, and with digital zoom it can magnify 120,000 times.

The Mini-SEM can be equipped with Evex's NanoAnalysis System (EDS/EDX). The NanoAnalysis system is comprised of the 1) Evex QDD High Speed Liquid Nitrogen Free x-ray Detector, 2) Spectral Engine, 3) Imaging Engine, 4) Elemental Mapping module. Just load the sample, within seconds you can capture an image and acquire a spectra to determine the elemental composition of the sample. The NanoAnalysis system is so powerful; it can measure the concentration levels of each element at every pixel position in the image with its Trace Sensitive Analysis routine. It's that easy!

The Mini-SEM is a perfect addition to any microscopy laboratory. It's powerful, easy to use, and cost effective.

Call Evex 609-252-9192 today for more information or visit www.mini-sem.com

###

Press Release Provided by:

Evex
857 State Road
Princeton, NJ 08540
609-252-9192 T
609-252-9091 F
sales@evex.com



<http://mini-sem.com/Scope-Mapping.jpg>

Evex
857 State Road, Princeton NJ 08540
(609) 252-9192 (T) (609) 252-9091 (F)
www.evex.com

Evex
857 State Road, Princeton NJ 08540
(609) 252-9192 (T) (609) 252-9091 (F)
www.evex.com