



## Press Release

### **Cima NanoTech Closes \$15 Million Investment Round**

**St. Paul, MN, March 18, 2011** — Cima NanoTech, Inc., a nanomaterials company launching its SANTE™ Coatings as a breakthrough in the \$3B transparent conductive coating market, announced it has received \$15M in equity financing to close its recent investment round. The complete round was invested by affiliated funds of a leading global alternative asset management company.

Jon Brodd, Cima CEO, said “This significant investment will allow Cima’s revolutionary SANTE Coatings to move from pilot and small scale sales on polyester to broad launches across numerous applications.”

Cima’s SANTE Coatings are revolutionary transparent conductive coatings made by high speed, wet, roll-to-roll, self assembling, nanoparticle-based process. The technology and products are being introduced in varied markets, ranging from flat panel displays such as touch screens and notebook computers to windows for electric vehicles, 3D devices for EMI shielding as well as both thin film and silicon solar cells.

#### **About Cima NanoTech, Inc.**

Cima NanoTech ([www.cimananotech.com](http://www.cimananotech.com)) is an advanced materials company that has developed proprietary nanomaterial technology for electronics fabrication. These materials enable increased performance in concert with faster, cleaner and cheaper manufacturing processes, resulting in more environmentally friendly, next-generation technology.

Cima NanoTech’s headquarters is in the United States with business development centers in Japan, Korea, Taiwan, and Singapore. Its wholly owned subsidiary, Cima NanoTech, Israel, Ltd., located in Caesarea, Israel, is the Company’s R&D center and production facility. Production is also done at contract manufacturing facility in Hiroshima, Japan. Additional product development facilities in Japan and the U.S. supplement the work of the Israel lab and enable close, local partnerships with electronics manufacturers worldwide.