

Creative Materials introduces Fast-Curing Conductive Epoxy Adhesives

Tyngsboro, MA March 1, 2008, Creative Materials, Inc, a leading manufacturer of electrically conductive ink, coating and adhesives, has introduced a new line of fast-curing conductive epoxy adhesives. **124-34A/B-187** is a two-component syringe dispensable, isotropically electrically conductive, epoxy adhesive. **125-01A/B-187** is a two-component syringe dispensable, anisotropically conductive version of this product. Both of these systems feature excellent thermal stability, outstanding chemical resistance and excellent high temperature properties. Applications include assembling electrical and electronic components. Examples include smart card and RFID chip bonding. Cure times as fast as 7 to 10 seconds can be achieved with these products at elevated temperatures.



View the technical data sheets:

124-34A/B-187 - http://www.creativematerials.com/datasheets/html/DS_124_34A_B187.html

125-01A/B-187 - http://www.creativematerials.com/datasheets/html/DS_125_01A_B187.html

For more information, please contact Creative Materials @ 800-560-5667, 978-649-4700, inquiry@creativematerials.com or visit us on the web at www.creativematerials.com

About Creative Materials, Inc.

Creative Materials, Inc. develops and markets specialty chemical products to customers worldwide. Founded in 1986, Creative Materials has its headquarters and production facilities in Tyngsboro, Massachusetts. Products from Creative Materials are used to manufacture electronic components for automobiles, computers, keyboards, and cell phones; medical electrodes and medical instruments; heating equipment; and aerospace devices. Creative Materials offers more than 1000 product formulations, and is ISO 9001 certified.

###

Contacts

Rachel Robbins
r Robbins@creativematerials.com

Creative Materials, Inc.
www.creativematerials.com