

FOR IMMEDIATE RELEASE

Contact Information:

Glenn Sandgren | Vice President, Electronic Materials
gsandgren@polysciences.com

PC7010 UV Curable Encapsulant & Adhesive

May 2010, Warrington, PA — Polysciences, Inc. is pleased to announce the addition of a new UV Curable Encapsulant & Adhesive, **PC7010** to its line of Electronic Materials. **PC7010** is a flowable, 100% solids, UV light curable product. Its tough elastomeric properties make it particularly useful for potting and bonding applications that are subject to a wide temperature range of exposures. **PC7010** has very good adhesion to many difficult to bond engineering plastics used for electrical housings and switches.



Product Features Include:

- Fast Cure with UV Light Exposure
- Flowable Viscosity
- Excellent Versatile Adhesion
- Tough, Elastomeric Cure
- Curable in Thick Sections

PC7010 is best applied through a 14 -18 Gauge tip onto the surface to be bonded or sealed. Sufficient product should be applied to provide full coverage to the bond area.

For more information about **PC7010** UV Curable Encapsulant & Adhesive, please visit www.polysciences.com/PC7010

About Polysciences, Inc.

Polysciences, Inc. is a leading manufacturer of laboratory products and specialty monomers/polymers for microscopy, histology, biotechnology, electronics and other industrial applications headquartered in Warrington, PA. Although Polysciences offers a full line of off-the-shelf products for the medical, life sciences, and research communities, its specialty is developing custom-synthesized polymers and monomers for customer-specific needs. Polysciences produces encapsulants and other specialty products for the electronics industry, and is an FDA/cGMP facility for the manufacture and packaging of ultra-pure specialty products for the healthcare, pharmaceutical, and personal care industries. Polysciences has a more than 40-year history of successful partnerships with industry in developing new materials for emerging applications. Polysciences, Inc. maintains facilities in Warrington, PA and Eppelheim, Germany. In addition, its wholly owned subsidiary, Bangs Laboratories, Inc. is located in Fishers, IN.

For more information about Polysciences, Inc., visit www.polysciences.com

-###-