

## **Dymax 3092P Fast Shallow Potting Compound and Sealant**

Category: Polymer, Adhesive, Thermoset

## **Material Notes:**

Shallow Potting and Sealing in SecondsFeaturesUV cures in seconds to 1/4 inch deepOne component, no mixingSolvent-freeEnvironmentally friendlyExcellent adhesion to most substratesDescriptionUV curable potting materials are used for sealing electrical connectors, temperature probes and sensors in applications throughout the aerospace, electronic, electrical, industrial, defense and marine industries. Dymax pitting compounds cure in seconds, on demand, and have very low shrinkage. See pages for a selection of Dymax UV curing lamps and conveyors which can lower production costs when used in conjunction with Dymax adhesives. Dymax 3092P Fast Shallow Potting Compound and SealantResilient, translucent bonds Key Substrates: Glass, Metal, FR-4, Ceramic Typical Use: Connectors, thermal switches, tamper proofing

Order this product through the following link: http://www.lookpolymers.com/polymer\_Dymax-3092P-Fast-Shallow-Potting-Compound-and-Sealant.php

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China