



Technical Data Sheet

Light-Curable Adhesives, Sealants, and Masks

Product 90013-VT

LED curable, low-stress PCB component glob top and encapsulant.

Tangent Product 90013-VT is a flexible, LED curable adhesive and barrier material that adheres to a variety of substrates including many plastics, metal, ceramic, and glass. This is a solvent-free material with excellent ionic purity. Product 90013-VT is ideal for the protective encapsulation of components on printed circuit boards (PCBs). This product's low durometer and high flexibility protects fragile wire leads and other critical connections from vibration and impact damage. This product performs well as an interface between materials with differing coefficient of thermal expansion, (CTE), values. Bonds prepared with product 90013-VT are clear, colorless, and highly resistant to moisture and yellowing. It performs very well in applications that experience repeated thermal cycling. After curing, Product 90013-VT exhibits a dry, tack-free surface. Product 90013-VT can be cured rapidly with broad spectrum UV and visible light (320nm-450nm). Cooler curing, monochromatic LED systems can also be used for fast curing. It is recommended that this encapsulant be cured with LED systems possessing output of 365nm or 405nm.

UNCURED PROPERTIES

COMPOSITION	Urethane Acrylate / Monomer Blend
VISCOSITY	11,000 - 17,000 cP at 25° C.
APPEARANCE	Clear liquid with slight yellow tint
SPECIFIC GRAVITY	1.1 - 1.2 at 250° C.
FLASH POINT	200° F. (93° C.)
TOXICITY	Refer to Material Safety Data Sheet
SHELF LIFE	One Year

CURED PROPERTIES

DUROMETER	Shore D 35 - 50
WATER ABSORPTION	1% (24 hour immersion)
TEMPERATURE RANGE	- 45° C. to 150° C.

**THE VALUES NOTED IN THIS TECHNICAL DATA SHEET ARE TYPICAL PROPERTIES.
THEY ARE NOT INTENDED TO BE USED AS PRODUCT SPECIFICATIONS.**

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CURE DATA / GUIDELINES [Glass substrates, 0.002-0.004 inch (0.050-0.100mm) bond gap, time in seconds]

Honle Bluepoint LED, Spot Curing System	405 nm @ 2000 mW/cm ²	1 second
Honle Spot 100 LED, Flood Curing System	405 nm @ 200 mW/cm ²	1-2 seconds
Honle Bluepoint 4, Spot Curing System	320-450 nm @ 2000 mW/cm ²	1 second

Note: Actual cure rate in a production environment is dependent upon light source intensity, bond line distance from the light source, bond line gap or required depth of cure, and percentage of light transmission through the substrate covering the bond line. Please consult with Tangent Applications Engineering for assistance with curing equipment selection and process optimization.

PACKAGING OPTIONS - Standard packaging for this product includes 10 and 30 gram syringes, 300 gram cartridges, one kilogram bottles, and 17 kilogram pails. Other packaging options may be available upon request.

Storage – This is light sensitive material. Containers must remain covered when not in use. Minimize exposure of uncured material to daylight, artificial light, and UV light during storage and handling. Store uncured product in its original, closed container in a dry location. Unless otherwise indicated on the product label, optimal storage temperatures are 10 to 30°C, (50 to 86°F). Any material removed from the original container must not be returned to the container as it could be contaminated. Tangent Industries cannot assume responsibility for products that were improperly stored, contaminated, or repackaged into other containers.

Handling and Clean-Up – For safe handling information, consult this product's Material Safety Data Sheet (MSDS) prior to use. Uncured material may be wiped away from surfaces with organic solvents. Do not use solvents to remove material from eyes or skin!

Using the Product – Prior to dispensing, ensure that each surface coming in contact with this product is clean and free of grease, mold release, or other contaminants. Dispense directly from the package, or utilize appropriate dispensing equipment that is compatible with light-curable adhesives and coatings. Fluid lines and dispense tips must be 100% light blocking. Curing stations should be equipped with air exhaust systems to evacuate vapors and heat generated during the curing process. After curing, this product must be allowed to cool to ambient temperature before testing the product's performance.

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