

UV Cure 60-7111 Electronic Grade UV Adhesive & Encapsulant

DESCRIPTION:

UV Cure 60-7111 is a non-yellowing UV Curable urethane system. It is designed to provide low stress on electronic components and outstanding adhesion to a variety of substances. UV Cure 60-7111 also has high impact strength and flexibility. This material is a good choice when water and weather resistance is important.

UV Cure 60-7112 is a higher viscosity version (7,000 cps) of the 60-7111.

FEATURES:

- Weather Resistant
- Excellent Adhesion
- High Impact Strength
- High Flexibility

TYPICAL SPECIFICATIONS:

Color	Clear
Viscosity, 25 °C, cps	3,500
Elongation, %	230
Hardness, Shore A/D	80A/30D
Operating temperature range, °C	-50 to +155
Dielectric strength, V/mil	450
Dielectric constant, 60 Hz	4.5
Volume resistivity, 25 °C, ohm-cm	5 x 10 ¹⁶

ADHESION:

Cold rolled steel	SR
Stainless steel	SR
Aluminum	SR
Copper	HR
Glass	SR
PVC	HR
Nylon	R
HDPE	NR
LDPE	HR
Polycarbonate	HR
Polypropylene	R

SR = Strongly recommended R = Recommended R = Not recommended

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CURE SCHEDULE:

UV Cure 100 Spot Cure
UV Cure Conveyor
Less than 10 seconds
Less than 10 seconds

Cure speed is dependent upon the UV light source, thickness of material, distance from the light, and UV transmission of substrates through which the UV light must pass to reach the adhesive.

STORAGE AND HANDLING:

All UV curable resins should be stored in a dark cool area. Store at temperatures below 30° C (86°F). Expected shelf life is one year when stored below 30° C (86°F) in the original, unopened container. Refrigerated storage extends shelf life.

CAUTION:

Read Safety Data Sheet (SDS) before using this or any other chemical.

IMPORTANT:

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