

## Dymax 6-602 High Strength Metal Bonding Adhesive

Category : Polymer , Adhesive , Thermoset

### Material Notes:

Ultra Fast™ Adhesives for Wire Harness, Strain Relief, Coil Coating and Terminating Cost Effective Ultra Light-Weld® UV/Visible adhesives set in as little as one second On a material cost per application basis, Ultra Light-Weld adhesives are more cost effective than tape or cyanoacrylates Ultra Light-Weld adhesives are easy to integrate on automatic winders (single and multi-spindle) Improved Performance Structural adhesion to all types of wire, wire cladding, bobbins, ferrites, ceramics and phenolics Better durability than tapes, cyanoacrylates, solvent activated adhesives, hot melts or epoxies Material has better thermal resistance than cyanoacrylates Meets Mil Std 202 (Test methods 106E and 107G) Fast, Two Step Processing Dispense Adhesive Cure in seconds with Dymax UV light source Dymax 6-602 High Strength Metal Bonding Adhesive Structural adhesion to metals , circuit boards, glass, and wires. Cure Type: UV Typical Use: Electronic circuit boards; metal; glass; thermoset plastics and ceramics

Order this product through the following link:

[http://www.lookpolymers.com/polymer\\_Dymax-6-602-High-Strength-Metal-Bonding-Adhesive.php](http://www.lookpolymers.com/polymer_Dymax-6-602-High-Strength-Metal-Bonding-Adhesive.php)

Processing Properties	Metric	English	Comments
Cure Time	<= 0.0833 min	<= 0.00139 hour	

## Contact Songhan Plastic Technology Co.,Ltd.

Website : [www.lookpolymers.com](http://www.lookpolymers.com)

Email : [sales@lookpolymers.com](mailto:sales@lookpolymers.com)

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

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