

HumiSeal[®] Vivid Cure[™] UV9118T Black Technical Data Sheet

SIDE SEAL

The Vivid Cure™ UV9118T Black is a thixotropic, fast curing urethane acrylate that bonds well to most glass and plastics.

APPLICATIONS

- Touch Screen Display
- Structural Support
- Damming Material
- Supports Bond Line Thickness

FEATURES

- Thixotropic
- Non-Yellowing, Clear
- Moisture Resistant
- UVA Curable

SUBSTRATES

- Plastics
- Glass
- Metals

Typical Properties of Uncured HumiSeal[®] Vivid Cure[™] UV9118T*

Chemical Class	UV Acrylate
Appearance	Black
Viscosity @ 25°C, Spindle 7 @ 5 RPM, cps	200,000 to 500,000
Viscosity @ 25°C, Spindle 7 @ 50 RPM, cps	40,000 to 80,000
Specific Gravity	0.91
Cleanup Solvent	Isopropyl alcohol

Typical Properties of Cured Material

Glass Transition Temperature (Tg), °C	-45 to -50
Operating Temperature Range, °C	-50 to 125

^{*}All properties given are typical values and are not intended for use in preparing specifications.

UV Curing Guidelines

Humiseal Vivid Cure[™] UV9118T Black adhesive has been formulated to allow flexibility in the curing process. Humiseal Vivid Cure[™] UV9118T Black can be cured using full spectrum mercury vapor light systems as well as 365nm and 395nm LED systems. The table below details minimum dosage values required to properly crosslink Humiseal Vivid Cure[™] UV9118T Black.

Note: Adhesive thickness range of 700 - 750 microns was used during the development of the minimum required dosage values recommended below. If a different adhesive thickness is used, process adjustments may be required.

Vivid Cure™ UV9118T Recommended Minimum Dose (J/cm²)** Requirements	
Wavelength (nm)	UVA
365nm	1.7
395nm	1.9
Full Spectrum Mercury Vapor	2.6

Values measured with an EIT Powerpuck II

It is recommended that you contact Humiseal technical support to discuss your application and review the required recommended minimum cure requirements.

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^{**} These values are for guidelines only and not meant to be used as a specification



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Storage & Handling

Humiseal Vivid Cure™ UV9118T Black should be stored between 8°C - 28°C in tightly closed, light-blocking containers, away from direct sunlight. Keep from freezing. Allow material to equilibrate to process area temperature for 24 hours before use. Please refer to product labeling for shelf-life information. While the material can be heated to facilitate degassing prior to use, this operation should be conducted only on the amount of adhesive to be immediately used. Multiple heating cycles of the bulk container or elevated temperature storage of Humiseal Vivid Cure™ UV9118T Black should be avoided.

Consult SDS for full safety information.

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