

UV Acrylate Systems

Data Sheet Rev. #: 2

VIVID CURE™ 70201

UV CURE FIP GASKET MATERIAL

TECHNICAL DATA MARCH 2016

Product Description

Soft, one part, UV cure, form-in-place gasket material with excellent moisture resistance and vibration dampening that provides selective release from bonded or coated substrates. Low viscosity.

APPLICATIONSFEATURESSUBSTRATESPACKAGING• Gasket• RoHS & REACH Compliant• Plastics• Syringes• Vibration• Moisture Resistant• Metals• Bulk

• Dampening • Low Viscosity • Glass

TYPICAL PROPERTIES OF UNCURED MATERIAL		
Property	Value	
Chemical Class	UV Acrylate	
Appearance	Clear	
Viscosity @ 25°C, cps	13,000 to 24,000	
Specific Gravity	1.13	

TYPICAL PROPERTIES OF CURED MATERIAL	
Property	Value
Glass Transition Temperature (Tg), °C	-50
Hardness, Shore	A45
Operating Temperature Range, °C	-50 to 130
Elongation at Break, %	300

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

CURE OVERVIEW		
Cure Options	UV cure @ 200 mW/cm ² minimum. 365, 405 nm recommended.	
Clean-Up Solvent	Isopropyl Alcohol	

SHELF LIFE, STORAGE

 18 ± 10 °C 1 Year DOM

MATERIAL IS LIGHT SENSITIVE. CONSULT SDS FOR SAFE HANDLING RECOMMENDATIONS.

THIS MATERIAL IS SOLD FOR INDUSTRIAL USE ONLY

RESIN DESIGNS MAKES NO EXPRESS OR IMPLIED REPRESENTATIONS OR WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, WITH RESPECT TO THIS PRODUCT AND GUARANTEES NO PARTICULAR OUTCOME OR RESULT FROM ITS USE. RESIN DESIGNS' LIABILITY TO CUSTOMER WITH RESPECT TO THIS PRODUCT SHALL IN NO EVENT EXCEED THE AMOUNT PAID BY CUSTOMER FOR IT.

Resin Designs 11 State Street, Woburn, MA 01801

www.resindesigns.com

781-935-3133

