BYMAX°

SpeedMask® 7602

LED-Curable Plating Maskant - Color Change on Cure & Blue Fluorescing Tracer

APPLICATIONS	FEATURES	RECOMMENDED SURFACES
Plating	UV/Visible Light Cure - LED Curable	Nickel Alloys
Anodizing (Type II and III)	Color Change Upon Cure	Stainless Steel
Grit Blasting	Blue Fluorescing Tracer	Titanium
 Acid Stripping (Hydrochloric, Nitric, and 	Moderate Adhesion	Aluminium
Sulfuric Acid)	Trimmable After Cure	Steel
	100% Organic Solids	
	 Resistance to Strong Acid Solutions and 	

Etchants

ISO 10993-5 Cytotoxicity

SpeedMask® 7602 is a high-performance, LED-curable, peelable maskant formulated for surface protection during plating, anodizing, grit blasting and acid stripping processes. This maskant fluoresces vivid blue when exposed to low intensity black light for easy inspection of masking coverage. 7602 has moderate adhesion and can be easily peeled from non-porous surfaces following surface treatment processes. The removal of the cured maskant can be aided with the use of a hand tool (plastic, anti-static or metal), applying localized heat, an ultrasonic bath, dry ice blast or embrittlement, water jet blast, incineration, when applicable or automated grippers. Please reach out to Dymax Application Engineering for details on these removal options. This maskant is 100% solids. SpeedMask maskants contain no nonreactive solvents and cure upon exposure to light. Their ability to cure in seconds enables faster processing, greater output, and lower processing costs. When cured with Dymax light-curing spot lamps, focused-beam lamps, or flood lamps, they deliver optimum speed and performance for many masking applications. Dymax lamps offer the ideal balance of UV and visible light for the fastest, deepest cures. This product is in full compliance with RoHS directives 2015/863/EU.

UNCURED PROPERTIES *			
Property	Value	Test Method	
Solvent Content	No Nonreactive Solvents	N/A	
Chemical Class	Acrylated Urethane	N/A	
Appearance	Translucent Pink Gel	N/A	
Soluble in	Organic Solvents	N/A	
Density, g/ml	0.95	ASTM D1875	
Viscosity, cP	26,000 cP (nominal)	DSTM 502‡	
Shelf Life at Recommended Conditions from Date of Manufacture	7 months	N/A	

CURED MECHANICAL PROPERTIES *				
Property	Value	Test Method		
Durometer Hardness	A76	ASTM D2240		
Tensile at Break, MPa [psi]	6.01 [872]	ASTM D638		
Elongation at Break, %	185	ASTM D638		
Modulus of Elasticity, MPa [psi]	60.4 [8757]	ASTM D638		
Glass Transition Tg, °C	53	ASTM D5418		

OTHER CURED PROPERTIES *						
Property			Value		Test Method	
Boiling Water Absorption, % (2 hr)		0.47		ASTM D570		
Water Absorption, % (25°C, 24 h)			0.12		ASTM D570	
Linear Shrinkage, %			1.49		ASTM D2566	
CURING EQUI Process Method	PMENT RECOMM Spot Lamp	IENDATIONS * Flood Lamp		Conveyor		
UV LED (Wavelength)	BlueWave® MX-150 PrimeCure® 385 nm	BlueWave® AX-550 UVCS Conveyor w PrimeCure® 385 nm LED Floods		-		
Broad Spectrum	BlueWave® 200	5000-ECE or PortaRay 400 UVCS Conve 5000-EC or Fusion F300				



* Not Specifications N/A Not Applicable

‡ DSTM Refers to Dymax Standard Test Method

© 2024 Dymax Corporation.All rights reserved

All trademarks in this guide, except where noted, are the property of, or used under license by Dymax Corporation, U.S.A. Technical Data Collected 9/29/20 Rev.09/30/2024



CURING GUIDELINES

Cure rate is dependent upon many variables including lamp intensity, distance from the light source, and required depth of cure. The cure times below are based on lab results and are intended for reference only. Testing was performed using a 0.38 mm [0.015 in] coating thickness. Time/belt speed was determined by a complete, tack-free cure.

Dymax Curing System (Intensity)	Cure Time or Belt Speed	
5000-EC (200 mW/cm ²) ^A	4 s	
PortaRay 400 (400 mW/cm ²) ^A	1 s	
BlueWave® LED Flood RediCure® 365 nm (450 mW/cm ²) ^B	12 s	
BlueWave® LED Flood PrimeCure® 385 nm (850 mW/cm ²) ^B	4 s	
BlueWave® LED Flood VisiCure® 405 nm (950 mW/cm ²) ^B	6 s	
BlueWave® MX-275 RediCure® 365 nm (1 W/cm ²) ^B	8 s	
BlueWave® MX-275 PrimeCure® 385 nm (1 W/cm ²) ^B	4 s	
BlueWave® MX-275 VisiCure® 405 nm (1 W/cm ²) ^B	6 s	
UVCS Conveyor with Fusion F300S (2.5 W/cm ²) ^C	8.2 m/min [27 ft/min]	

A Intensity was measured over the UVA range (320-395 nm) using a Dymax ACCU-CAL™ 50 Radiometer. B Intensity was measured over the light range of 350-450 nm using a Dymax ACCU-CAL™ 50-LED Radiometer.

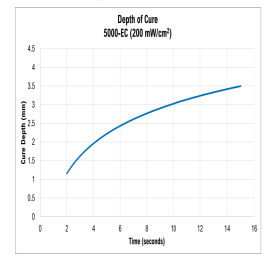
c At 53 mm [2.1 in] focal distance. Maximum speed of conveyor is 8.2 m/min [27 ft/min]. Intensity was measured over the UVA range (320-395 nm) using a Dymax ACCU-CAL™ 160 Radiometer.

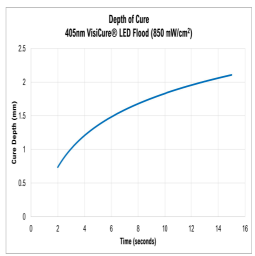
Full cure is best determined empirically by curing at different times and intensities, and measuring the corresponding change in cured properties such as tackiness, adhesion, hardness, etc. Full cure is defined as the point at which more light exposure no longer improves cured properties and the color fully transitions. Higher intensities or longer cure times may degrade Dymax light-curable maskants.

Dymax recommends that customers employ a safety factor by curing longer and/or at higher intensities than required for full cure. Although Dymax Application Engineering can provide technical support and assist with process development, each customer must ultimately determine and qualify the appropriate curing parameters required for their unique application.

DEPTH OF CURE

The graph below shows the increase in depth of cure as a function of exposure time. A 9.5 mm [0.37 in] diameter specimen was cured in a polypropylene mold and cooled to room temperature. It was then released from the mold and the cure depth was measured.





SPEEDMASK® MASKING RESINS 7602 Product Data Sheet



OPTIMIZING PERFORMANCE AND HANDLING

- 1. This product cures with exposure to UV and visible light. Exposure to ambient and artificial light should be kept to a minimum before curing. Dispensing components, including needles and fluid lines, should be 100% light blocking, not just UV blocking.
- 2. All surfaces to be masked should be clean and free from grease, mold release, or other contaminants prior to dispensing the resin.
- 3. Oxygen in the atmosphere may inhibit surface cure. Surfaces exposed to air may require higher intensity UV to produce a tack-free cure. Flooding the masked area with an inert gas, such as nitrogen, can also reduce the effects of oxygen inhibition.
- 4. Cured part should be allowed to cool after cure and before testing.
- 5. Light curing generally produces some heat. If necessary, cooling fans can be placed in the curing area to reduce the heating effect on components.
- 6. At the point of curing, an air exhaust system is recommended to dissipate any heat and vapors formed during the curing process.
- 7. Cure speed is dependent upon many variables, including lamp intensity, distance from the light source, required depth of cure, bond gap, and percent light transmission of the substrate.

DISPENSING SUPPORT

The Dymax Application Engineering team is ready to discuss your application requirements to provide the most appropriate dispensing and/or spraying solution. Visit our current dispensing equipment portfolio <u>here</u> or consult our <u>global contact</u> phone numbers and online chat feature (available in North America only) during normal business hours for instant support.

STORAGE AND SHELF LIFE

Store the material in a cool, dark place when not in use. Do not expose to light. This product may polymerize upon prolonged exposure to ambient and artificial light. Keep covered when not in use. This material shelf life is noted on page 1 of this document, when stored between 10°C (50°F) and 32°C (90°F) in the original, unopened container.

CLEAN UP

Uncured material may be removed from dispensing components and parts with organic solvents. Cured material will be impervious to many solvents and difficult to remove. Cleanup of cured material may require mechanical methods such as ultrasonic bath, water jet, vacuum tweezers, air knife, and/or warming to aid in the removal.

GENERAL INFORMATION

This product is intended for industrial use only. Keep out of the reach of children. Avoid breathing vapors. Avoid contact with skin, eyes, and clothing. Wear impervious gloves. Repeated or continuous skin contact with uncured material may cause irritation. Remove material from skin with soap and water. Never use organic solvents to remove material from skin and eyes. For more information on the safe handling of this material, please refer to the Safety Data Sheet before use.

The data provided in this document are based on historical testing that Dymax performed under laboratory conditions as they existed at that time and are for informational purposes only. The data are neither specifications nor guarantees of future performance in a particular application. Dymax does not guarantee that this product's properties are suitable for the user's intended purpose.

Numerous factors—including, without limitation, transport, storage, processing, the material with which the product is used, and the ultimate function or purpose for which the product was obtained—may affect the product's performance and/or may cause the product's actual behavior to deviate from its behavior in the laboratory. None of these factors are within Dymax's control. Conclusions about the behavior of the product under the user's particular conditions, and the product's suitability for a specific purpose, cannot be drawn from the information contained in this document.

It is the user's responsibility to determine (i) whether a product is suitable for the user's particular purpose or application and (ii) whether it is compatible with the user's intended manufacturing process, equipment, and methods. Under no circumstances will Dymax be liable for determining such suitability or compatibility. Before the user sells any item that incorporates Dymax's product, the user shall adequately and repetitively test the item in accordance with the user's procedures and protocols. Unless specifically agreed to in writing, Dymax will have no involvement in, and shall under no circumstances be liable for, such testing.

Dymax makes no warranties, whether express or implied, concerning the merchantability of this product or its fitness for a particular purpose. Nothing in this document should be interpreted as a warranty of any kind. Under no circumstances will Dymax be liable for any injury, loss, expense or incidental or consequential damage of any kind allegedly arising in connection with the user's handling, processing, or use of the product. It is the user's responsibility to adopt appropriate precautions and safeguards to protect persons and property from any risk arising from such handling, processing, or use.

The specific conditions of sale for this product are set forth in Dymax's <u>General Terms & Conditions of Sale</u>. Nothing contained herein shall act as a representation that the product use or application is free from patents owned by Dymax or any others. Nothing contained herein shall act as a grant of license under any Dymax Corporation Patent.

Except as otherwise noted, all trademarks used herein are trademarks of Dymax. The "®" symbol denotes a trademark that is registered in the U.S. Patent and Trademark Office.

The contents of this document are subject to change. Unless specifically agreed to in writing, Dymax shall have no obligation to notify the user about any change to its content.

SPEEDMASK® MASKING RESINS 7602 Product Data Sheet

CONTACT DYMAX

www.dymax.com

Americas

USA | +1.860.482.1010 | info@dymax.com

Europe

Germany | +49 611.962.7900 | info_de@dymax.com Ireland | +353 21.237.3016 | info_ie@dymax.com

Asia

Singapore | +65.67522887 | info_ap@dymax.com Shenzhen | +86.755.83485759 | info@hanarey.com Hong Kong | +852.2460.7038 | dymaxasia@dymax.com Korea | +82.31.608.3434 | info_kr@dymax.com