

### **Industrial Adhesives**

GLASS I PLASTIC I METAL

PRODUCT SELECTOR GUIDE

aerospace
automotive
energy
appliance
structural & decorative glass

# The Dymax EDGE





expertise

Products. Technology. Service.

Dymax provides the innovative solutions you need to meet your application challenges.

At Dymax, we're committed to providing our customers with the solutions they need for their specific application challenges. Inherent in the Dymax Edge approach is the commitment to view a customer's challenge differently by listening, focusing, and using an entire toolbox of resources and expertise to deliver the most efficient solution. This expertise isn't limited to the formulation of chemistry or the calibration of a machine. Rather, it's defined by a depth and breadth of knowledge that allows us to devise innovative solutions based on an optimal balance of material, chemistry, and equipment. The Dymax Edge is more than the combined resources of product, technology, and service. It's the fundamental belief that you best serve a customer when you look at the need from their perspective, not yours.



## About DYMAX

Dymax Corporation is an ISO 9001 registered leading manufacturer of light-curable adhesives, coatings, oligomers, light-curing equipment, and fluid dispense systems that work together to optimize assembly processes. Dymax products provide design, research, and manufacturing engineers value-added tools to dramatically improve manufacturing efficiency and lower costs.

The company's first products, a patented line of structural adhesives that combined high bond strength with fast fixture speed, offered significant productivity improvement to manufacturers of electric motors and were widely used in OEM and manufacturing environments.

Dymax continued to create formulations that offered faster processing speeds for a large segment of the industrial market. This eventually led to the development of light-cure adhesive technology and the compatible fluid dispensing and light-curing systems needed to dispense and cure the products.

Today, Dymax light-curable materials cure in seconds upon exposure to UV/Visible light, form high-strength, environmentally resistant bonds to glass, metal, and plastic substrates, and are ideal for bonding dissimilar materials. Formulations with activators and secondary heat or moisture cure are also available. Dymax supplies these products to the automotive, aerospace, appliance, alternative energy, electronic, industrial, medical device, and optical industries worldwide.

Since pioneering light-cure technology over 30 years ago, Dymax has continued to develop innovative ways to co-optimize the assembly process with customer-centric solutions that meet today's application challenges. Dymax owns over 30 patents and has a worldwide network of technical experts who understand manufacturers' demands and assist them with adhesive selection, dispensing options, curing recommendations, component design, and process validation. The result of this collaboration is faster, more reliable processing, less energy consumption, and lower production costs.

The company's headquarters are located in Torrington, CT USA, with additional facilities in the USA, Germany, China, Hong Kong, Korea, and Singapore.



### Plastic Products

Click on the product numbers for more information.

PLASTIC			
Product Number	Chemistry	Characteristics	Applications
3013	UV/Visible	Blue fluorescing; resilient; general purpose; moisture resistant	Bond and joint sealing, plastic window bonding, appliance assembly, plastic assembly
3025	UV/Visible	Rapid bonding of multiple substrates; moisture resistant; adhesion to wide variety of glass, metals, and plastics	Plastic housing assembly, plastic window bonding, appliance assembly
3030	Visible/UV	LED curable; ultra-fast cure; clear; strong bonds to wide variety of plastics; fast, tack-free cure with BlueWave® LED Prime UVA	Plastic housing assembly, display assembly, appliance assembly
3031	Visible/UV	LED curable; high adhesion, clear plastic bonder; adhesion to wide variety of plastics; fast, tack-free cure with BlueWave® LED Prime UVA	Plastic housing assembly, display assembly, appliance assembly
3069	UV/Visible	Rapid laminating and bonding of flexible and rigid substrates; adhesion to wide variety of plastics	Flexible lamination, plastic housing assembly, appliance assembly, speaker assembly
3069-GEL	UV/Visible	LED curable; rapid laminating and bonding of flexible and rigid substrates; adhesion to wide variety of plastics	Flexible lamination, plastic housing assembly, appliance assembly, speaker assembly
3099	UV/Visible	Strong bonds to PMMA (acrylic), polycarbonate, glass, and other plastics	Display assembly, plastic housing assembly, appliance assembly
3113-UR	UV/Visible	Ultra-Red <sup>™</sup> fluorescing; resilient; general purpose; moisture resistant; adhesion to a wide variety of substrates	Bond joint and sealing, plastic window bonding, appliance assembly, plastic assembly
3130-UR	Visible/UV	LED curable; Ultra-Red <sup>™</sup> fluorescing; ultra-fast, clear plastic bonder; fast, tack-free cure with BlueWave <sup>®</sup> LED Prime UVA; moisture resistant	Appliance bonding and assembly, plastic housing applications, display applications
3169-UR	UV/Visible	Ultra-Red <sup>™</sup> fluorescing; flexible laminating and bonding; adhesion to a wide variety of plastics	Flexible lamination, plastic housing assembly, appliance assembly, speaker assembly
3220-SC	UV/Visible	Patented See-Cure technology; flexible; rapid bonding and laminating of plastics	Plastic housing assembly, plastics lamination, plastic window bonding, appliance assembly
3220-GEL-SC	UV/Visible	Patented See-Cure technology; high viscosity; rapid bonding and laminating of plastics	Plastic housing assembly, plastics lamination, plastic window bonding, appliance assembly
3221-SC	UV/Visible	Patented See-Cure technology; flexible; multi-substrate adhesion	Plastics assembly, plastics lamination, metal- to-plastic bonding, appliance assembly
3225-T-SC	UV/Visible	Patented See-Cure technology; multi-substrate adhesion; rapid bonding and laminating	Plastics assembly, plastics lamination, metal-to-plastic bonding, appliance assembly
3401	UV/Visible	UV- and LED-curable PC and ABS bonder with secondary moisture cure; blue fluorescing; shadow area performance; moisture and thermal resistance; jetting compatible	Plastic assemblies, appliance assemblies, bonding, sealing, or encapsulating PC or ABS components, automotive applications
3-20796	UV/Visible	Flexible; medium viscosity for multiple applications; very fast curing; large depth of cure	Plastics assembly, potting
MR-290	Cyanoacrylate	Pacer Technology® instant adhesive; resists moisture and humidity while retaining tensile shear strength, impact strength, and heat resistance; up to .012" gap-filling capability; MIL-A-46050C, Type II, Class 2	Bonds rubber, magnets, speaker cones, electronics, and plastics
DOME CO	ATINGS		
4-20508	UV	Very clear; rigid and scratch resistant; high gloss; moderate dome profile; excellent adhesion to metal, glass, and plastics	Dome and decorative coating of name- plates, key chains, and pens
4-20564	UV	Very clear, rigid and scratch resistant; very high dome profile; suitable for indoor and some outdoor applications	Dome coating of polyester labels
4-20577	UV	Clear; soft; flexible; scratch resistant; springs back when dented; high dome profile; suitable for indoor and some outdoor applications	Dome coating of small and medium-sized polyester labels
4-20806	UV/Visible	Non-yellowing; fast curing; clear; low dome profile; flexible and rigid substrate applications; suitable for indoor and some outdoor applications	Dome coating of polycarbonate and PVC nametags

# SELECTOR GUIDE

Viscosity, cP (20 rpm) Nominal	Uncured Appearance	Durometer Hardness	Tensile @ Break, MPa [psi]	Elongation @ Break, %	Linear Shrinkage, %	Water Absorption, % (25°C, 24 h)
150	Light Yellow	D70	18 [2,400]	70	0.9	1.6
300	Colorless	D65	17 [2,400]	70	0.5	2.1
300	Colorless	D65	11 [1,600]	41	2.6	1.6
125	Colorless	D65	10 [1,500]	47	2.7	2.0
450	Colorless	D55	17 [2,400]	175	2.1	1.6
25,000	Colorless	D55	17 [2,400]	175	2.1	1.6
150	Light Yellow	D75	19 [2,800]	170	0.4	8.4
150	Colorless	D70	18 [2,400]	70	0.9	1.6
300	Colorless to Light Yellow	D70	19 [2,800]	30	1.1	1.6
500	Colorless	D60	15 [2,200]	175	1.7	8.7
450	Blue	D60	15 [2,200]	180	2.5	4.7
38,000	Blue	D55	15 [2,200]	180	2.5	4.7
300	Blue	D55	12 [1,700]	220	2.0	6.3
9,500	Blue	D65	17 [2,400]	150	0.8	24.0
150	Light Yellow	D70	30 [4,400]	13	0.2	NA
3,200	Colorless	D40	15 [2,200]	500	2.7	3.4
250 - 350	NA	NA	2,850**	5 - 10	NA	NA
735	Colorless	D80	45 [6,600]	7	0.6	0.3
6,000	Colorless	D80	44 [6,500]	13	0.4	0.7
1,500	Colorless	A70	2 [300]	36	1.3	1.3
1,750	Colorless	A80	1.4 [205]	22	1.2	1.2

### Glass & Metal Products

#### Click on the product numbers for more information.

GLASS			
Product	Chemistry	Characteristics	Applications
425	UV	Optically clear structural adhesive for glass assembly; exceptional tensile strength and vibration, impact, and moisture resistance	Glass stemware bonding, fountain assembly, furniture assembly, bonding glass to metal
429	UV	LED curable; optically clear structural adhesive for large areas; high impact; resistant to yellowing and thermal shock	Glass-to-metal bonding, potting critical components, large-area bonding
431	UV/Visible	LED curable; high-temperature and moisture-resistant glass-to-metal bonder; low shrinkage	Glass-to-glass assembly, glass-to-metal assembly, appliance and lighting sub-assemblies, furniture
4-20418	UV/Visible	Low-stress plastic and glass bonder; rapid bonding and laminating to glass, metal, and many plastics	Glass, plastic, and metal bonding and laminating
METAL +	GLASS		
6-621	UV/Visible, Heat, Activator	LED curable; adhesive for phenolic and filled plastics, glass, and metal; hard, clear bonds	Metal-to-glass bonding, coil winding, potting
6-625-SV01- REV-A	UV/Visible, Heat, Activator	LED curable; clear bonds; flexible; bonds withstand strains caused by coefficients of expansion	Glass fixtures and furniture, automotive latches, potting
846-GEL	Activator	Low-volatility, high-strength structural adhesive; bonds dissimilar substrates; tough durable bonds; good thermal shock characteristics; use with 501-E or 535-A activators	Metal frame bonding, metal-to-stone assembly, loudspeaker hardware assembly, D.C. motor assembly, magnet bonding
RX-50	Cyanoacrylate	Pacer Technology® non-surface sensitive instant adhesive; cures in 5-20 seconds; general purpose; MIL-A-46050C, Type II, Class 1	Bond porous, acidic, contaminated, or hard-to-bond surfaces, such as certain plastics and plated metals
8-20626	Heat/Induction	One-component structural epoxy resin; high temperature resistance; large gap cure	For use on metal surfaces, glass, ceramics, thermoset plastics, and filled Nylon
ACTIVATO	RS		
501-E	NA	Activator for fast, reliable structural bonding; fixtures in 10-20 seconds; no solvent flash-off time; no VOCs and ODCs	Use with Dymax 600 and 800 series adhesives for increasing bond strength to metal, ceramic, and glass
535-A	NA	Activator; environmentally safe; fast, reliable structural bonding; excellent degreasing and wetting properties; long pre-applied open times available	Use with Dymax 600 and 800 series adhesives for increasing bond strength to metal, glass, and thermoset plastics





# SELECTOR GUIDE

Viscosity, cP (20 rpm) Nominal	Uncured Appearance	Durometer Hardness	Tensile @ Break, MPa [psi]	Elongation @ Break, %	Linear Shrinkage, %	Water Absorption, % (25°C, 24 h)
4,000	Colorless	D80	43 [6,200]	7.3	1.90	0.7
2,500	Colorless to Light Yellow	D60	21.6 [3,140]	120	0.79	1.1
500	Colorless	D70	27 [3,900]	61	0.78	1.5
450	Colorless	D60	11.4 [1,650]	130	Pending	4.1
800	Colorless	D80	28 [4,000]	20	0.40	1.7
10,000	Colorless	D50	23 [3,400]	26	0.79	2.7
Thixotropic Gel	Translucent Straw	NA	19 [2,800]	NA	NA	NA
30 - 70	NA	M58 (Rockwell)	4,173*	<2	NA	NA
110,000	Black Paste	D85	55 [8,000]	2	0.79	NA
30-40	Yellow to Amber	NA	NA	NA	NA	NA
7.5	Amber to Brown	NA	NA	NA	NA	NA







\*Steel/steel ASTM-D-1002

### Plastic, Glass & Metal Products

#### Click on the product numbers for more information.

	ABS	CAP	СОРЕ		HDPE/ LDPE	PA	PC	PCTG	PEBA	PET	PETG	PI	PMMA	PP
PLASTIC														
3013	•	•	•				•			0		•	•	
3025	•		•			•	•			•	•	0	•	
3030	•	•				•	•					•		
3031	•	•				•	•							
3069	•		•				•		•	•	•		0	
3069-GEL	•		•				•		•	•	•		0	
3099	•						•	•			•		•	
3113-UR	•						•			0		•	•	ST
3130-UR	•	•					•							
3169-UR	•			•			•		•	•	•		0	
3220-SC	•					0	•		•	•			0	
3220-GEL-SC	•					0	•		•	•			0	
3221-SC	•					•	•			•			•	
3225-T-SC	•	•				•	•	•			•		•	
3401	•						•	•				•	•	
3-20796	•			•		•	•		0	•		•	•	
MR-290	•				ST	•	•						•	
DOME COA	TINGS	*												
4-20508	•						•						•	
4-20564	•						•						•	
4-20577	•						•						•	
4-20806	•						•						•	
								- 00	400	0.45		· · · · · · · · · · · · · · · · · · ·	D4	
	AL	Brass	Ceramio	c Copper	Cold Rolled Steel	d	Glass	s SS	ABS	CAP	P EP	HDPE LDPE		PC
GLASS														
425	•	•	•	•	•	•	•	•	•	•		ST		
429	0				0		•	0	•					0
431	•	•	•	•		•	•	•	•	•			•	•
4-20418	•	•			•		•		•	•		ST	•	•
METAL + GI	LASS													
6-621	•		•	•	•		•	•	•		•		•	0
6-625-SV01-REV-A	•		•	•	0		•	•	•		•		•	
i e e e e e e e e e e e e e e e e e e e	1				+				_			ST		
846-GEL	•	•		•	•	•	•	•	•			31		I I
846-GEL RX-50	•	•		•	•	•	•	•	•			ST		•

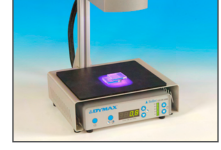
# **SUBSTRATES**

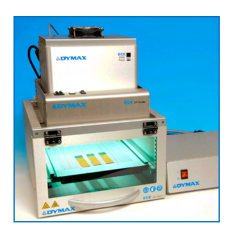
PS	PSU	PU	PVC	SB	SAN	TPU	AL	Brass	Ceramic	Copper	Cold Rolled Steel	FR-4	Glass	SS
•		•	•		0	•								•
•		•	•										•	•
•		•	•		•									
			•		•	•						•		
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PCTG	PEBA	PEEK	PEI	PET I	PETG Pho	enolic PI	•	A PP	PPO	PS	•	PVC	•	•
PCTG	PEBA	PEEK	PEI	PET I	PETG Pho	enolic PI astic	•	A PP	PPO	PS	•	PVC	•	•
PCTG	PEBA	PEEK	PEI	PET I	PETG Phe	enolic Pl astic	•	A PP	PPO	PS	•	PVC	•	•
PCTG	PEBA		PEI	PET   f	PETG Phe	enolic PI astic	• • • • • • • • • • • • • • • • • • •			PS	•		•	•
PCTG	PEBA	PEEK	PEI	PET F	PETG Pho	enolic PI astic	PMM	A PP		PS	•	•	•	•
		•	PEI		Pl	astic	• • • • • • • • • • • • • • • • • • •			PS	•	•	SAN	•
•	PEBA	•		•	Pl	astic	PMM	ST			•	•	SAN	• • • • TPU
		•	PEI		Pl	astic	PMM			PS	•	•	SAN	•
•		•	•	•	Pl	astic	PMM	ST			PU	•	SAN	• • • • TPU
•		•		•	• • •	astic •	PMM	ST			•	•	SAN	• • • • TPU
•		•	•	•	• • •	astic	PMM	ST	•		PU	•	SAN	• • • • TPU
•		•	•	•	• • •	astic •	PMM	ST	•		PU	0	SAN	• • • • TPU
•		•	•	•	• • •	astic •	PMM	ST	•		PU	•	SAN	• • • • TPU

# Dispensing & Curing EQUIPMENT

#### **CURING**







#### **UV-Curing Spot Lamps**

Spot-curing systems emit very high-intensity UV/Visible light and are ideal for quickly curing small areas (5 mm diameter) – typically within a 0.5-5 second cure time. They use high-pressure mercury vapor bulbs that produce light energy in the 300 to 450 nm range and can be equipped with single- or multi-pole lightguides or rod lenses for a variety of curing options.

# Light-Emitting Diode (LED) Curing Equipment – Spot and Flood Lamps

LED spot and flood lamps generate UV and visible curing light using an array of surface-mounted LEDs instead of traditional metal halide or mercury bulbs. These lamps emit over 15,000 mW/cm² of UV light (centered at 385 nm) and offer cooler cures compared to traditional bulb-style lamp systems. They emit light over a narrow spectrum at a discreet wavelength and extend maintenance intervals due to the longevity of the LED array. There are no bulbs to change and no warm-up; just cool cures and constant intensity for thousands of hours.

#### **UV-Curing Flood Lamps**

UV light-curing flood-lamp systems are ideal for area curing of large parts or simultaneously curing many small parts. They use moderate- to high-intensity multi-spectrum UV/Visible light for curing areas larger than 12.7 mm in diameter. With intensities ranging from 75-225 mW/cm², Dymax flood lamps are capable of curing most UV light-curable adhesives, sealants, and coatings, tack free in 30 seconds or less.

Dymax designs, manufactures, and sells a range of light-curing spot lamps, flood lamps, conveyor systems, and dispensing equipment, as well as radiometers and other equipment accessories. These systems work with Dymax light-curable adhesives to gain process efficiencies by targeting rapid surface curing, depth of cure, and speed of cure, all while delivering light in a quick and economical way. Dymax equipment is ideal for industrial bonding, coating, encapsulating, potting, and sealing applications. Manufacturers can easily integrate these curing systems into existing assembly lines or use them as stand-alone, bench-top curing systems. CE marked equipment is available.





#### DISPENSING



#### **UV-Curing Conveyors**

Light-curing conveyor systems consist of a moving belt that passes through a curing tunnel with multi-spectrum flood or focused-beam curing lamps mounted from above or on each side. Dymax conveyor systems, ideal for curing large parts, offer consistent line speed (1-27.5 fpm), adjustable lamp height and belt width, and high intensity for fast, safe curing of adhesives, coatings, potting materials, and gaskets. They can be outfitted with standard metal halide (longwave UV), mercury (shortwave UV), or visible bulbs.

#### **Radiometers**

A radiometer is a device that measures the intensity and/or dose associated with light of specified wavelengths. UV light is, by definition, not visible and so a radiometer is required to determine UV intensity. <a href="Dymax radiometers">Dymax radiometers</a> measure intensity and dose of UV spot lamps, flood lamps, and conveyors in the UVA (320-395 nm) range. Measuring light intensity and/or dose is useful for maintaining a controlled, "worker friendly" light-curing process and measuring the transmission of light through the substrate.

#### **Accessories**

A variety of accessories is available for use with Dymax light-curing equipment including single- and multi-pole light-guides for spot-curing lamps, as well as shields, stands, and shutters for mounting or modifying flood-curing lamps.

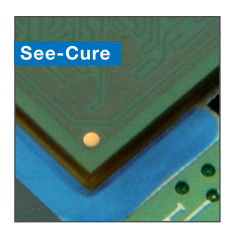
#### **Dispensing Systems**

Dymax has developed high quality, field-proven dispense systems to fit many types of adhesive and fluid dispensing applications. These systems include various automated and manual dispensing valves, spray valves and guns, and related components for seamless integration into assembly processes. The systems provide accurate, consistent dispense for a range of low- to high-viscosity fluids. Dispensing systems with adjustable suck back control to facilitate clean. crisp shutoff and dispensing valves that offer contaminate-free dispensing are available.



### Innovative

# TECHNOLOGIES



#### **Patented See-Cure Technology**

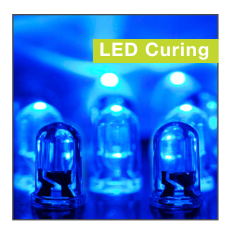
Dymax adhesives formulated with patented See-Cure technology answer the two most asked questions in an adhesive bonding application: Have I dispensed a sufficient amount of adhesive onto my substrate? Has the adhesive cured completely? Uncured See-Cure adhesives are bright blue in color. This makes them easy to see after dispensing onto the substrate. During the light-curing process, the blue color transitions to colorless, indicating that sufficient energy was received by the adhesive to complete the curing process. This visual cure indicator may initially be used to qualify a process and then to ensure that the process remains within the qualified parameters.

#### Ultra-Red ™



#### **Ultra-Red™ Fluorescing Technology**

Patented Ultra-Red™ fluorescing technology enhances adhesive bondline inspection processes and product authentication. Adhesives formulated with <u>Ultra-Red technology</u> remain clear until exposed to low-intensity UV light, at which point they fluoresce bright red. This feature is particularly helpful when bonding plastics that naturally fluoresce blue, such as PVC and PET. Since Ultra-Red technology produces a unique spectral signature, manufacturers can also use it for product authentication.



#### **LED Light-Curing Technology**

Dymax manufactures a variety of LED light-curable adhesives and compatible LED UV and visible curing lamps. LED-curable adhesives range from fast to ultra-fast cure speeds to accommodate specific industrial, medical device, and electronic assembly needs. Dymax BlueWave® LED curing systems offer significant advantages over conventional lamp-curing systems including cooler curing temperatures, lower intensity degradation over time, more consistent cure results, lower energy consumption, and reduced costs.













# Types of APPLICATIONS



Dymax is a leading manufacturer of both light-curable materials and lightcuring equipment.

This focus on light-curing technology, coupled with the synergy produced by designing both the materials and equipment, uniquely positions Dymax as the technical leader in light-curing technology. Dymax provides solutions across a range of markets.









#### **ADHESIVES**

**Application Use** Bonding glass, plastic, metal, and ceramic

**Industries** Appliance, aerospace, automotive, alternative energy, medical

**Chemistries** Light-curable adhesives, Multi-Cure® adhesives,

activator-cured acrylics, 2-part epoxies

#### **COATINGS**

**Application Use** Protective conformal coatings for electronics; decorative coatings, optically

clear hard coatings

**Industries** Automotive, appliance, electronics

**Chemistries** Light-curable adhesives, Multi-Cure® adhesives

#### **POTTING COMPOUNDS**

**Application Use** Component protection

Industries Appliance, aerospace, automotive, alternative energy, electronic devices

Chemistries Light-curable adhesives, Multi-Cure® adhesives, moisture-cure adhesives,

2-part epoxies

#### **MASKING MATERIALS**

**Application Use** Protection during surface treatment and manufacturing processes **Industries** Aerospace, automotive, orthopaedic implants, electronic devices

**Chemistries** Light-curable resins, Multi-Cure® resins

#### **GASKETS**

**Application Use** Moisture barrier, vibration resistance, noise reduction

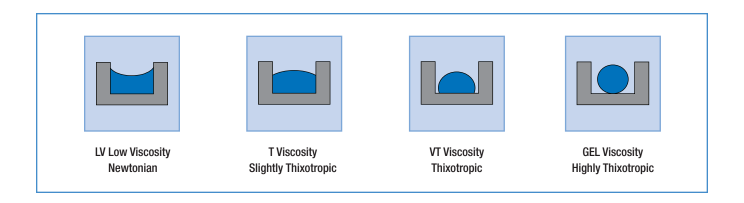
**Industries** Appliance, automotive, aerospace, fuel cell, alternative energy,

electronic devices

**Chemistries** Light-curable resins

## REFERENCE Tables

The following tables provide additional information about the Dymax adhesives in this guide.



#### **VISCOSITY**

When choosing a viscosity, consideration should be given to how the adhesive must flow (or not flow) on the part after the adhesive is applied. Part geometry, process design, and assembly speed and method should all be considered when selecting viscosity. Viscosity is a material's resistance to flow. Low-viscosity adhesives flow more readily than high-viscosity adhesives. Thixotropic gels flow very slowly and are recommended when adhesive flow on a part after dispensing must be minimal.

Dymax adhesives are available in a variety of viscosities. The identifiers appear as suffixes on product names as follows:

VLV = Very Low Viscosity

LV = Low Viscosity

T = Thick

VT = Very Thick

GEL = Gel

Standard viscosity products do not have a suffix.

Typical Centipoise (cP/mPas)	Typical Reference Liquids at 20°C
1	Water
10	Kerosene
110	SAE 10 Oil
200	Maple Syrup
440	SAE 30 Oil
1,100	Castor Oil
3,000	Honey
10,000	Molasses
18,000	Chocolate Syrup
65,000	Vaseline
100,000	Sour Cream
200,000	Peanut Butter
1,500,000	Shortening

### JOINT DESIGN

Adhesive should be chosen according to the needs of the application and joint design.

Avoid butt joints: cleavage or asymmetric- type forces can result in part failure	<b>Suggested alternatives:</b> (recommended bond gaps: 0.002" - 0.006" [0.05 - 0.15 mm])	
	Tongue in Groove	Fillet Smoothing
Avoid corner butt joints: cleavage-type forces can result in part failure	<b>Suggested alternatives:</b> (recommended bond gaps: 0.002" - 0.006" [0.05 - 0.15 mm])	

	<b>DOTS</b>   Volume of a dot is $\frac{1}{2}$ the volume of a sphere $V = .2618D^3$								
		•	•	•	•	•			
Volume	(µL)	0.1	0.5	1.0	5.0	10.0	25.0		
Volume	(mL)	0.0001	0.0005	0.001	0.005	0.010	0.025		
Diameter	(mm)	0.73	1.24	1.56	2.67	3.37	4.57		
Diameter	(in)	0.029	0.049	0.061	0.103	0.133	0.180		

#### PRODUCTION THROUGHPUT PLANNER

1 Piece Every	Minute	Hour	*Day (8 hours)	*Week (40 hours)	*Month (21 days)	*Year (50 weeks)
0.5 second	120	7,200	57,600	288,000	1,209,600	14,400,000
1 second	60	3,600	28,800	144,000	604,800	7,200,000
5 seconds	12	720	5,760	28,800	120,960	1,440,000
10 seconds	6	360	2,880	14,400	60,480	720,000
30 seconds	2	120	960	4,800	20,160	240,000
1 minute	1	60	480	2,400	10,080	120,000
5 minutes	-	12	96	480	2,016	24,000
10 minutes	-	6	48	240	1,008	12,000
30 minutes	-	2	16	80	336	4,000
1 hour	-	1	8	40	168	2,000

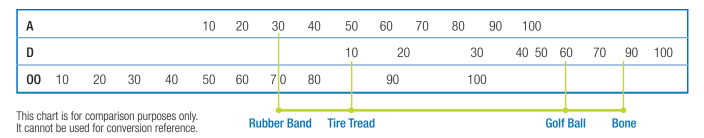
\*Based on one 8-hour shift.

#### **ESTIMATING USAGE**

Bond-Line Gap or Coating Thickness	Theoretical Area Covered by 1 Liter of Adhesive or Coating
0.002" (51 μm)	30,500 in <sup>2</sup> (212 ft <sup>2</sup> ) (19.7 m <sup>2</sup> )
0.005" (127 μm)	12,200 in <sup>2</sup> (84.7 ft <sup>2</sup> ) (7.88 m <sup>2</sup> )
0.010" (254 μm)	6,100 in <sup>2</sup> (42.4 ft <sup>2</sup> ) (3.94 m <sup>2</sup> )
0.015" (381 μm)	4,070 in <sup>2</sup> (28.3 ft <sup>2</sup> ) (2.63 m <sup>2</sup> )

Bead Si	ze	<b>Theoretical L</b> (Length per L	•
1/32"	(.79 mm)	66,300 in	(1,684 m)
1/16"	(1.6 mm)	16,600 in	(422 m)
3/32"	(2.4 mm)	7,400 in	(188 m)
1/8"	(3.2 mm)	4,100 in	(104 m)
3/16"	(4.8 mm)	1,900 in	(48 m)
1/4"	(6.4 mm)	1,000 in	(25.4 m)

#### **HARDNESS**





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