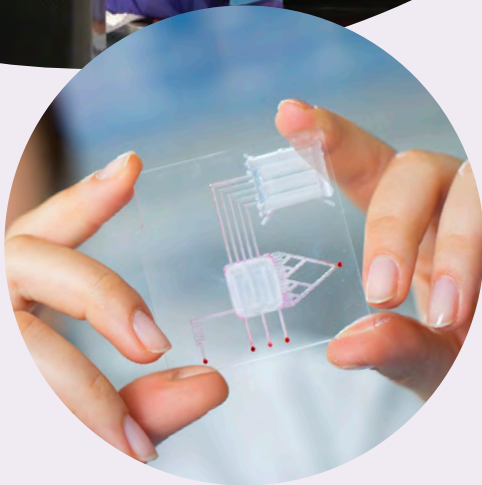




MD ADHESIVES<sup>®</sup>  
FOR MEDICAL DEVICE ASSEMBLY



Only Dymax offers expert knowledge of light-cure technology, along with a full array of light-cure products. Dymax is committed to developing a true collaborative partnership — applying our extensive process knowledge to your specific application challenges.

We create custom solutions to ensure that chemistry and equipment work seamlessly together with maximum efficiency. Our application engineering team works side-by-side with our customers, providing assistance with formulation, testing, evaluation, and pre-production trials. We also offer an extensive inventory of curing equipment, manual and automated dispensing systems to help you achieve a more efficient, cost-effective manufacturing process.

## About Our Products

Since pioneering light-cure technology over 40 years ago, Dymax has continued to develop innovative ways to optimize disposable medical device assembly. We understand the demands of the medical device market and are ready to assist you with every step of the product development process including adhesive selection, dispensing options, curing recommendations, bio-compatibility testing, component design, and process validation. We are continually developing new technologies to help you build safer, better quality products that increase your manufacturing efficiency, and deliver the best possible outcomes.

### MD® Adhesives

Dymax MD® Adhesives are specially formulated for disposable medical device assembly and used in a variety of applications including catheter, syringe, anesthesia mask, reservoir, tube set, and medical electronics assembly.\*

Our adhesives help optimize assembly speeds enabling faster processing, greater output, and in-line inspection of bond lines. Our adhesives are solvent-free and RoHS-compliant, and many meet USP Class VI and/or ISO 10993 bio-compatibility standards.



\* MD® adhesives are intended for use in short-term (<29 days) or single-use disposable-device applications only. Dymax does not authorize their use in long-term implant applications. In all cases, it's the user's responsibility to determine and validate the suitability of these adhesives in the intended medical device.

Compatible sterilization methods include gamma irradiation and ethylene oxide. Sterilization by autoclaving may be limited to certain applications. It remains the user's obligation to ascertain the effect of sterilization on the cured adhesive.

# Multipurpose Adhesives

Dymax 1000-series adhesives are solvent-free and cure within seconds upon exposure to UV and visible light, permitting bonding of UV-inhibited and tinted plastics. Many 1000-series adhesives are formulated with patented Dymax fluorescing technology, causing them to glow brightly when exposed to a low-intensity “black light”. This technology enhances the functionality of automated vision equipment for high-speed, high-volume production.

Product	Unique Product Feature	Recommended Substrates	Viscosity, cP	Additional Viscosities, cP	Rheology	Durometer Hardness	Tensile Break, MPa [psi]	Elongation at Break, %	Modulus of Elasticity, MPa [psi]	Fluorescing*
<b>1072-M</b>	Flexible, Moisture-Resistant Plastic Bonder	COC, COP, ABS, PC, PMMA, PVC	1,100		Newtonian	A70	6.1 [880]	560	9.4 [1,370]	No
<b>1128A-M</b>	Impact-Resistant Adhesive with Secondary Heat Cure	SS, AL, NiTi, ABS, PC, PMMA, GL	600	11,000	Newtonian	D80	30 [4,300]	13	640 [93,000]	Blue
<b>1181-M</b>	Blue Fluorescing Adhesive for Plastics and Metals	ABS, PC, PCTG, PS, SS	5,000		Newtonian	D80	56 [8,100]	17	900 [130,000]	Blue
<b>1202-M-SC</b>	Flexible Adhesive; See-Cure Technology	ABS, PC, PCTG, PETG, PVC	200		Newtonian	D55	11 [1,600]	230	100 [15,000]	No
<b>1209-M-UR-SC</b>	Self-Leveling Adhesive; Encompass® Technology	SEBS, PVC, PC, ABS	1,200		Newtonian	D60	15.6 [2,275]	170	641 [93,000]	Ultra-Red®
<b>1405M-T-UR-SC</b>	Adhesive for Plastics & Metal; Encompass Technology	ABS, PC, PCTG, PETG, PMMA, SAN	7,000	150   13,000	Newtonian	D70	23 [3,400]	180	379 [55,000]	Ultra-Red
<b>1040-M</b>	Autoclave Resistant Material for Bonding, Potting, & Encapsulating	ABS, PCTG, PMMA, SS	775		Newtonian	D60	18.6 [2,700]	8	668.8 [97,000]	No
<b>1120-M-UR</b>	LED UV Curable, Ultra-Red Fluorescing Plastic Bonder	ABS, PC, PVC, SAN	250		Newtonian	D70	12 [1,800]	22	151 [22,000]	Ultra-Red
<b>1121-M</b>	LED UV Curable, Blue Fluorescing Plastic Bonder	BPA-Free Copolyester, ABS, PC, PU, PVC	450		Newtonian	D65	15.8 [2,300]	225	175.8 [25,500]	Blue
<b>1161-M</b>	Multi-Purpose Plastic & Metal Bonder	ABS, PC, PCTG, SAN, TPU, SS	300		Newtonian	D70	17 [2,500]	120	300 [44,000]	Blue
<b>1172-M-UR</b>	Flexible Plastic Bonder with Ultra-Red Technology	COC, COP, PS, PU, PVC	1,100		Newtonian	A70	4.1 [600]	600	8.8 [1,270]	Ultra-Red
<b>1187-M</b>	Moisture-Resistant, Flexible Plastic Bonder	PC, PU, PVC, TPU	450	6,500   24,000	Newtonian	D60	19.9 [2,900]	200	158 [23,000]	Blue
<b>1201-M-SC</b>	Flexible Adhesive; See-Cure Technology	PC, PET, PVC, SAN	600	8,000   38,000	Newtonian	D60	18 [2,680]	215	120 [17,400]	No
<b>1204-M-SC</b>	Flexible, Low Shrinkage Bonder; See-Cure Technology	PCTG, PETG, PVC	12,000		Newtonian	A65	4 [600]	270	3 [370]	No

Featured Product

**SC** See-Cure (Patented Color-Change Technology)

**T** Thick

\* U.S. Patents 6,080,450 & 7,892,386

**UR** Ultra-Red® (Patented Fluorescing Technology)

## Substrate Bonding Guide

Many Dymax 1000-series adhesives are ISO 10993 approved. They are ideal for bonding a wide variety of substrates found in reservoirs and housings, respiratory devices, needles and syringes, transducers, tube sets and fittings, wearable devices, and other medical disposables.

PRODUCT	ABS acrylonitrile-butadiene-styrene	CAP cellulose acetate propionate	COP/COC cyclo olefin polymer/copolymer: triitan	GL glass: borosilicate, quartz, mica	NTI nickel titanium	PA polyamide	PC polycarbonate	PEBA polyether block amide	PEEK polyetherether-ketone	PEI polyetherimide	PET poly(ethylene terephthalate)	PETG poly(ethylene terephthalate)/glycol	PI polyimide	PMMA poly(methyl methacrylate)	PP polypropylene	PS polystyrene	PSU polysulfone	PU polyurethane	PVC poly(vinyl chloride)	SAN styrene-acrylonitrile	TPU thermoplastic polyurethane	SS stainless steel
1072-M	●		●	○		●	●	●		●	●	●	○	●		●	●	○	●	●	●	●
1128A-M	●			●	●	○	●	○		●				●		●	○	●		●		●
1181-M	●						●			●						●		○	●	●		●
1202-M-SC	●					○	●	○	●	○	○	●		●		●		○	●		○	●
1209-M-UR-SC	●						●			●		●				●			●	●	●	
1405M-T-UR-SC	●					○	●			●	●	●	○	●		●		●	○	●	○	●
1040-M	●	○		●			●						○	●		●				●	○	
1120-M-UR	●						●					●	●			●			●	●		
1121-M	●						●		○	○	○	●		●		○		●	●	●	●	
1161-M	●	●				○	●				●	●	○	●	○	●		○	○	●	●	●
1172-M-UR	●		●	●		●	●	●		○	●	●	●	●		●	●	●	●	●	●	●
1187-M	●						●				○	○				●		●	●	●	●	
1201-M-SC						○	●	○			●	●	●			●	●	○	●	●	●	
1204-M-SC	●						●			○	●	●	●	○		○	●	○	●	●	○	

● Recommended adhesive

○ Limited applications

**ST** Requires surface treatment (e.g., plasma, corona treatment, etc.)

Individual Product Data Sheets (PDS) list complete test data, with copies of test reports available upon request.

# Adhesives for Catheter Assembly

These single-component adhesives provide excellent adhesion, a high degree of flexibility, and fast light cures for consistent, low stress catheter assembly. CTH products also provide excellent moisture and humidity resistance and are available with patented fluorescing technology, making in-line inspection easy.

Product	Unique Product Feature	Recommended Substrates	Viscosity, cP	Rheology	Durometer Hardness	Tensile Break, MPa [psi]	Elongation at Break, %	Modulus of Elasticity, MPa [psi]	Fluorescing*
<b>209-CTH</b>	Multipurpose Adhesive for Plastics & Metals	PC, PCTG, PET, NiTi	300	Newtonian	D70	17 [2,500]	120	300 [44,000]	Blue
<b>215-CTH-SV01-UR-SC</b>	LED UV Curable; Excellent Adhesion to Nylon 12 & PEBA; Encompass Technology	PA, PEBA, PET, TPU	1,100	Thixotropic	D55	11 [1,600]	300	105.4 [15,300]	Ultra-Red
<b>250-CTH</b>	UV and/or Heat Cure Cationic Epoxy; Extremely Low Shrinkage	ABS, PC, PETG, PS, PU, GL	52,500	Thixotropic	D90	52 [7,500]	2	1,425 [260,800]	No
<b>203-CTH-F-VLV</b>	Catheter & Guidewire Adhesives with Secondary Heat-Cure Capability	SS, NiTi, ABS, PC, PU	55	Newtonian	D85	32 [4,600]	7	640 [93,000]	Blue
<b>203A-CTH-F</b>		SS, NiTi, ABS, PC, PU	600	Newtonian	D80	30 [4,300]	13	640 [93,000]	Blue
<b>203A-CTH-F-T</b>		SS, NiTi, ABS, PC, PU	3,250	Thixotropic	D80	26 [3,800]	2.6	630 [92,000]	Blue
<b>203A-CTH-F-VT</b>		SS, NiTi, ABS, PC, PU	11,000	Thixotropic	D80	28 [4,100]	8	550 [80,000]	Blue
<b>211-CTH-SC</b>	LED UV Curable Adhesive; See-Cure Technology	ABS, PC, PU, PVC	450	Newtonian	D70	16 [2,400]	100	320 [46,000]	No
<b>212-CTH-UR-SC</b>	Marker Band Adhesive with Non-Flowing Viscosity	Platinum, PA	10,000	Thixotropic	D62	18 [2,600]	185	116 [17,000]	Ultra-Red
<b>215-CTH-UR-SC</b>	LED UV Curable; Excellent Adhesion to Nylon 12 & PEBA; Encompass Technology	PA, PEBA, PET, TPU	18,000	Thixotropic	D53	15.1 [2,200]	360	165 [24,000]	Ultra-Red
<b>215-CTH-LV-UR-SC</b>		PA, PEBA, PET, TPU	450	Newtonian	D55	11.7 [1,700]	300	117 [17,000]	Ultra-Red
<b>215-CTH-T-UR-SC</b>		PA, PEBA, PET, TPU	6,000	Thixotropic	D50	11.7 [1,700]	260	154 [22,400]	Ultra-Red

**SV** Special Viscosity

**T** Thick

**VT** Very Thick

**SC** See-Cure (Patented Color-Change Technology)

**UR** Ultra-Red® (Patented Fluorescing Technology)

 Featured Product

\* U.S. Patents 6,080,450 & 7,892,386



## Substrate Bonding Guide

Dymax CTH-series adhesives are formulated to meet the unique assembly challenges associated with the newest catheter materials, including Nylon 12 and PEBA.

PRODUCT	ABS acrylonitrile-butadiene-styrene	CAP cellulose acetate propionate	PA polyamide (nylon 6/6)	PA polyamide (nylon 12)	PC polycarbonate	PEBA polyether block amide	PEI polyetherimide	PET poly(ethylene terephthalate)	PETG poly(ethylene terephthalate) glycol	PI polyimide	PPO poly(phenylene oxide)	PS polystyrene	PSU polysulfone	PU polyurethane	PVC poly(vinyl chloride)	SAN styrene-acrylonitrile	SIL silicone	TPU thermoplastic polyurethane	NiTi nickel titanium	PL platinum	SS stainless steel
209-CTH	●	●	○	○	●	○		●	●	○		●		○	○	●			●		●
215-CTH-SV01-UR-SC	●		●	●	●	●	●	●	●	○	○	●	●	●	●	○		●			
250-CTH	●	●	○		●	○	●	○	●	○		●		●	●	●					
203-CTH-F-VLV	●		○		●	○	●					●	○	●		●	Please contact Dymax Application Engineering for assistance.		●		●
203A-CTH-F	●		○		●	○	●					●	○	●		●			●		●
203A-CTH-F-T	●		○		●	○	●					●	○	●		●			●		●
203A-CTH-F-VT	●		○		●	○	●					●	○	●		●			●		●
211-CTH-SC	●	●	●		●							●		●	●	●		●	●		
212-CTH-UR-SC	●	●	●	○	●	○		●				●		●	●				○	●	●
215-CTH-UR-SC	●		●	●	●	●	●	●	●	○	○	●	●	●	●	○		●			
215-CTH-LV-UR-SC	●		●	●	●	●	●	●	●	○	○	●	●	●	●	○		●			
215-CTH-T-UR-SC	●		●	●	●	●	●	●	●	○	○	●	●	●	●	○		●			

● Recommended adhesive

○ Limited applications

**ST** Requires surface treatment (e.g., plasma, corona treatment, etc.)

Individual Product Data Sheets (PDS) list complete test data, with copies of test reports available upon request.

# Adhesives for Needle Assembly

Dymax 1400-series and 1500-series adhesives are ideal for automated high-speed needle assembly lines that incorporate immediate in-line testing and packaging. These single-component adhesives cure rapidly upon exposure to the proper combination of high-intensity visible and long wave UV light. The ability to cure with visible light allows for bonding of UV-blocking or heavily tinted plastics. Their fluorescing properties enhance the performance of automated sensing and vision systems, allow for easy detection of adhesive coverage and volume, and lead to higher production yields and improved quality assurance.

Product	Unique Product Feature	Recommended Substrates	Viscosity, cP	Rheology	Durometer Hardness	Tensile Break, MPa [psi]	Elongation at Break, %	Modulus of Elasticity, MPa [psi]	Fluorescing*
<b>1406-M</b>	LED UV Curable Adhesive for Small Gauge Needles	PP, PE, SS	150	Newtonian	D70	15 [2,200]	120	419 [60,800]	Blue
<b>1501-M-UR</b>	LED UV Curable Bonder for Lightly Colored, Opaque, or Translucent Substrates	ABS, PC, SAN, SS	250	Newtonian	D70	17.9 [2,600]	80	427.5 [62,000]	Ultra-Red
<b>1401-M-UR</b>	LED UV Curable Adhesive for High-Speed Needle Bonding	ABS, PC, PMMA, PS, SS	2,800	Thixotropic	D70	22 [3,300]	200	284 [41,300]	Ultra-Red
<b>1402-M</b>	LED UV Curable Adhesive with Low Viscosity for Fast Flow	ABS, PC, PS, SS	150	Newtonian	D70	21 [3,200]	160	359 [52,170]	Blue
<b>1403-M</b>	LED UV Curable Adhesive with Good Moisture Resistance	PC, PE, SAN, SS	450	Newtonian	D62	17 [2,500]	80	367 [53,300]	Blue
<b>1404-M-UR</b>	Low Wicking, LED UV Curable Plastic & Metal Bonder	PC, PS, SS	6,000	Thixotropic	D65	23 [3,400]	150	447 [65,000]	Ultra-Red
<b>1405-M-UR-SC</b>	LED UV Curable Plastic & Metal Bonder; Encompass Technology	ABS, PC, PMMA, SAN, SS	150	Newtonian	D70	18.6 [2,700]	150	397 [57,600]	Ultra-Red
<b>1405M-T-UR-SC</b>	LED UV Curable Plastic & Metal Bonder; Encompass Technology	ABS, PC, PMMA, SAN, SS	7,000	Thixotropic	D70	23 [3,400]	180	379 [55,000]	Ultra-Red

**T** Thick

**SC** See-Cure (Patented Color-Change Technology)

**UR** Ultra-Red® (Patented Fluorescing Technology)

■ Featured Product

\* U.S. Patents 6,080,450 & 7,892,386



## Substrate Bonding Guide

Many MD® needle-bonding adhesives are ISO 10993 approved. Typical applications include bonding cannulas to hubs in various hypodermic and biopsy needles, syringes, and winged infusion sets made from multiple plastics, metals, and glass.

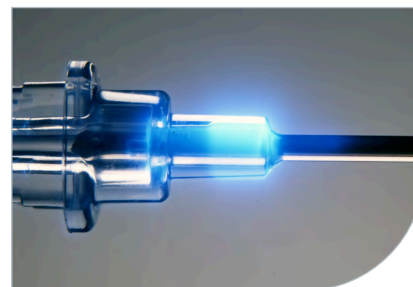
PRODUCT	ABS acrylonitrile-butadiene-styrene	PC polycarbonate	PE polyethylene	PMMA poly(methyl methacrylate)	PP polypropylene	PS polystyrene	PU polyurethane	GL glass: borosilicate, quartz, mica	SS stainless steel
1406-M	●	●	●	○	ST	●			●
1501-M-UR	●	●			ST				●
1401-M-UR	●	●		●	ST	●		○	●
1402-M	●	●		●	ST	●			●
1403-M	●	●	●	●	ST	●	●	○	●
1404-M-UR	●	●		○	ST	●			●
1405-M-UR-SC	●	●		●	ST	●	●		●
1405M-T-UR-SC	●	●		●	ST	●	●		●

● Recommended adhesive

○ Limited applications

ST Requires surface treatment (e.g., plasma, corona treatment, etc.)

Individual Product Data Sheets (PDS) list complete test data, with copies of test reports available upon request.



# Adhesives for Respiratory Devices

Dymax MSK UV/Visible light-curable adhesives are formulated for bonding respiratory devices such as anesthesia masks, resuscitator bags, and breathing circuits. On-demand bonding at line speeds greater than 20 feet per minute (6.1 meters per minute) is possible, providing increased through-put without additional labor or line expansion. Some MSK adhesives are formulated to fluoresce blue or red upon exposure to low-intensity “black” light, making them ideally suited for in-line inspection. Dymax respiratory-device adhesives are easily dispensed by syringe, dipping well, screen print, or spray and are compatible with gamma, EtO, and E-Beam sterilization.

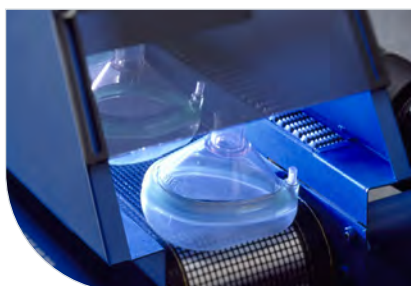
Product	Unique Product Feature	Recommended Substrates	Nominal Viscosity, cP	Rheology	Durometer Hardness	Tensile Break, MPa [psi]	Elongation at Break, %	Modulus of Elasticity, MPa [psi]	Fluorescing*
104-MSK	Flexible, General Purpose Adhesive	PCTG, PETG, PU, PVC, SAN	500	Newtonian	D60	16.5 [2,400]	210	96.5 [14,000]	No
108-MSK	Fast, Tack-Free Adhesive	PC, PS, PVC, SAN	600	Newtonian	D75	25 [3,700]	70	388 [100,000]	Blue
104-MSK-GEL	Flexible, General Purpose Adhesive	PCTG, PETG, PU, PVC, SAN	23,500	Thixotropic	D60	19 [2,750]	205	147 [21,370]	No
111-MSK	Flexible, Moisture-Resistant Adhesive	ABS, PC, PS, PU, PVC, SEBS	250	Newtonian	D55	6.9 [1,000]	400	99 [14,500]	Blue
112-MSK-UR-SC	LED UV Curable Adhesive; Encompass Technology	ABS, PC, PS, PVC, SEBS	1,200	Newtonian	D60	18 [2,600]	160	262 [38,000]	Ultra-Red

**SC** See-Cure (Patented Color-Change Technology)

**UR** Ultra-Red® (Patented Fluorescing Technology)

■ Featured Product

\* U.S. Patents 6,080,450 & 7,892,386



## Substrate Bonding Guide

Dymax MSK-series adhesives are solvent free, ISO 10993-5 Cytotoxicity approved, and form strong, flexible bonds to a variety of substrates used in the assembly of respiratory devices, including highly plasticized plastics.

PRODUCT	ABS acrylonitrile-butadiene-styrene	PC polycarbonate	PET poly(ethylene terephthalate)	PETG poly(ethylene terephthalate)glycol	PI polyimide	PMMA poly(methyl methacrylate)	PS polystyrene	PU polyurethane	PVC poly(vinyl chloride)	SAN styrene-acrylonitrile	SEBS styrene-ethylene/butylene-styrene	Silicone (platinum cured)
104-MSK		●	○	●	○		○	●	●	●		Please contact Dymax Application Engineering for assistance.
108-MSK	○	●		●		●	●	●	●	●		
104-MSK-GEL		●	○	●	○		○	●	●	●		
111-MSK	●	●				●	●	●	●		●	
112-MSK-UR-SC	●	●		●		●	●		●	●	●	

● Recommended adhesive

○ Limited applications

**ST** Requires surface treatment (e.g., plasma, corona treatment, etc.)

Individual Product Data Sheets (PDS) list complete test data, with copies of test reports available upon request.

# Materials for Medical Electronics

Dymax light-curable materials for electronic medical devices are ideal for sealing, conformal coating, or encapsulating electronic circuit boards and components. They provide superior protection and are formulated with innovative features like secondary heat-cure for shadowed areas and patented fluorescing technology to meet the unique assembly challenges associated with medical electronics assembly. LED UV curable and colored grades are also available.

Product	Unique Product Feature	Recommended Substrates	Nominal Viscosity, cP	Rheology	Durometer Hardness	Tensile Break, MPa [psi]	Elongation at Break, %	Modulus of Elasticity, MPa [psi]	Fluorescing*
1072-M	Flexible, Moisture-Resistant Plastic Bonder	COC, COP, ABS, PC, PMMA, PVC	1,100	Newtonian	A70	6.1 [880]	550	9.4 [1,370]	No
1181-M	Fast, LED-Curable Adhesive for Bonding & Potting	ABS, PC, PCTG, PS, SS	5,000	Newtonian	D80	56 [8,100]	17	900 [130,000]	Blue
1172-M-UR	Flexible Plastic Bonder with Ultra-Red Technology	COC, COP, PS, PU, PVC	1,100	Newtonian	A70	4.1 [600]	600	8.8 [1,270]	Ultra-Red
1184-M-B	Blue-Black, Low Gloss Conformal Coating with Secondary Heat-Cure	PI, PS, SAN, PCB	6,000	Thixotropic	D80	55 [8,000]	7	840 [122,000]	No
1184-M-T-R	Red Adhesive with Secondary Heat Cure	PI, PS, SAN, PCB	4,000	Thixotropic	D80	60 [8,600]	5	970 [140,000]	No
1901-M	LED UV Curable Coating with Secondary Heat-Cure	Flexible PCB, Rigid PCB	3,000	Newtonian	A67	2 [290]	45	3 [480]	No

T

Thick

R

Red

Featured Product

\*

U.S. Patents 6,080,450 & 7,892,386



## Substrate Bonding Guide

Dymax light-curable materials for medical electronic devices have excellent adhesion to a variety of substrates.

PRODUCT	ABS acrylonitrile-butadiene-styrene	COP/COC cyclo olefin polymer/copolymer	GL glass-borosilicate, quartz, mica	PA polyamide	PC polycarbonate	PEBA polyether block amide	PEI polyetherimide	PET poly(ethylene terephthalate)	PETG poly(ethylene terephthalate)/glycol	PI polyimide	PMMA poly(methyl methacrylate)	PS polystyrene	PSU polysulfone	PU polyurethane	PVC poly(vinyl chloride)	SAN styrene-acrylonitrile	TPU thermoplastic polyurethane	SS stainless steel	PCB printed circuit board
1072-M	●	●	○	●	●	●	●	●	●	○	●	●	●	○	●	●	●	●	
1181-M	●				●		●					●		○	●	●		●	
1172-M-UR	●	●	●	●	●	●	○	●	●	●	●	●	●	●	●	●	●	●	
1184-M-B	●		○	●	●		●	●		●	●	●			●	●	●	●	●
1184-M-T-R	●		○	●	●		●	●		●	●	●			●	●	●	●	●
1901-M				○					○			●			○		●		●

● Recommended adhesive

○ Limited applications

**ST** Requires surface treatment (e.g., plasma, corona treatment, etc.)

Individual Product Data Sheets (PDS) list complete test data, with copies of test reports available upon request.

# Maskants for Orthopaedics & Surgical Tools

SpeedMask® light-curable maskants provide superior surface protection of orthopaedic implants, surgical instruments, and medical devices during aggressive surface finishing processes. They cure in seconds upon exposure to UV/broad-spectrum light and replace traditional masking materials such as tapes, lacquers, waxes, boots, and caps. SpeedMask® maskants are easily applied by syringe or through dipping, spraying, or screen printing, and are available in peelable or burn-off grades that leave component surfaces residue free.

Product	Unique Product Feature	Nominal Viscosity, cP	Rheology	Durometer Hardness	Tensile Break, MPa [psi]	Elongation at Break, %	Modulus of Elasticity, MPa [psi]	10993-5 Cytotoxicity Approved	Fluorescing*
<b>726-SC</b>	Heat-Resistant Maskant with See-Cure Technology	52,000	Thixotropic	D40	6.8 [980]	160	3.9 [560]	Yes	No
<b>724</b>	Easy Peel Surface Treatment Mask	70,000	Thixotropic	D40	5.4 [780]	200	2.7 [390]	Yes	No
<b>728-G</b>	High-Visibility Green Mask	25,000	Thixotropic	D55	19 [2,700]	230	83 [12,000]	Yes	No
<b>730-BT</b>	Chemical-Resistant Blue Mask	22,000	Thixotropic	D35	3.4 [700]	300	3.4 [500]	Yes	No
<b>731-REV-A</b>	Trimable, Yellow Fluorescing Mask	18,000	Thixotropic	D55	20 [2,950]	300	28 [4,200]	Yes	Yellow
<b>733-G-REV-A</b>	High-Visibility Green Mask	25,000	Thixotropic	D50	22.3 [3,238]	294	193 [27,960]	Yes	No
<b>734-BT</b>	Chemical-Resistant Blue Mask	24,000	Thixotropic	D25	6 [860]	220	5.5 [800]	Yes	No
<b>750</b>	Pink, Heat-Resistant Mask	30,000	Thixotropic	A50	3.6 [530]	140	2.5 [370]	Yes	No
<b>750-SC</b>	Heat-Resistant Mask with See-Cure Technology	30,000	Thixotropic	A85	4.1 [600]	140	4.4 [640]	Yes	No
<b>7602</b>	Blue Fluorescing Mask with Color Change on Cure	18,800	Thixotropic	A85	6 [872]	185	60.4 [8,757]	Yes	Blue

**G** Green

**BT** Blue

**SC** See-Cure (Patented Color-Change Technology)

 Featured Product

\* U.S. Patents 6,080,450 & 7,892,386

## Process Guide

SpeedMask® maskants provide excellent surface protection during aggressive finishing processes including sand blasting, acid stripping, anodizing, machining, and more.

Product	Removal Options	Chemical Processes			Coatings			Media Finishing			Manufacturing Aids		
		Anodizing	Plating	Acid Stripping	Air Plasma Spray	Painting & Powder Coatings	Thermal Barrier Coatings	Grit Blasting	Shot Peening	Vibratory Finishing	Machining	Buffing/Polishing	Laser Drilling
726-SC	Peelable		●		●	●		●	●				
724	Incineration					●		●	●				
728-G	Peelable or Incineration		●	●				●	●	●	●	●	
730-BT	Peelable or Incineration	●	●					●	●				
731-REV-A	Peelable or Incineration	●	●				●	●	●	●			
733-G-REV-A	Peelable or Incineration				●		●	●	●				
734-BT	Peelable or Incineration	●	●	●	●			●	●	●		●	
750	Peelable or Incineration				●			●		●	●		
750-SC	Peelable or Incineration	●	●		●			●					
7602	Peelable or Incineration	●	●	●				●					

- Recommended adhesive
- Limited applications

Individual Product Data Sheets (PDS) list complete test data, with copies of test reports available upon request.





## Adhesive Technologies

As an innovator in the adhesive and coating industries, Dymax strives to create new technologies that help manufacturers increase process efficiency, productivity, and throughput while decreasing costs and inventory. Through the years, our dedication to innovation has resulted in over 30 oligomer, adhesive, and equipment patents and numerous awards for our innovative technologies and service.

Our R&D experts are always striving to create new technologies that will help manufacturers improve their processes and minimize risk. Our current portfolio of technologies provide a variety of benefits including easier bond line inspection and cure confirmation for better quality control, faster cures for quicker processing, and curing in shadowed areas to eliminate concerns about uncured material.

### Confirm Placement & Cure - Patented See-Cure Technology

Dymax adhesives formulated with See-Cure technology have built-in cure validation that makes it easy for operators or simple automated inspection equipment to confirm cure without investing in additional specialized equipment. These materials are bright blue in their uncured state, making them highly visible when dispensed onto substrates. Workers can easily confirm the adhesive placement and quantity with just their eyes.

After the adhesive is exposed to light, the color transitions from blue to colorless. This cure indicator ensures the adhesive is completely cured, providing a critical safety feature for manufacturing processes.

### Speed up Production with Faster Cures - LED Light-Curing Technology

Dymax offers specially formulated LED light-curable adhesives that are optimized to work seamlessly with Dymax LED light-curing systems. The adhesives range from fast to ultra-fast cure speeds in order to accommodate specific assembly needs. LED-curing equipment is available in a number of different styles including spot lamps, flood lamps, and conveyors to accommodate various process requirements.

## Enhance Bond-Line Inspection - Ultra-Red® Technology

Adhesives formulated with Ultra-Red remain colorless until exposed to low-intensity UV light (360-380 nm), at which point they fluoresce bright red. This is ideal when bonding plastics that naturally fluoresce blue. Ultra-Red fluorescence does not absorb the same wavelengths as those used to cure the adhesive, resulting in faster, deeper cures when compared to blue fluorescing products.

The Ultra-Red fluorescing compound is patented and exclusive to Dymax. When measured, this compound produces a unique energy peak that cannot be reproduced by other fluorescing compounds. This offers manufacturers the ability to assemble or mark their products so they can be positively identified.

## Enhance Bond-Line Inspection - Blue Fluorescing Technology

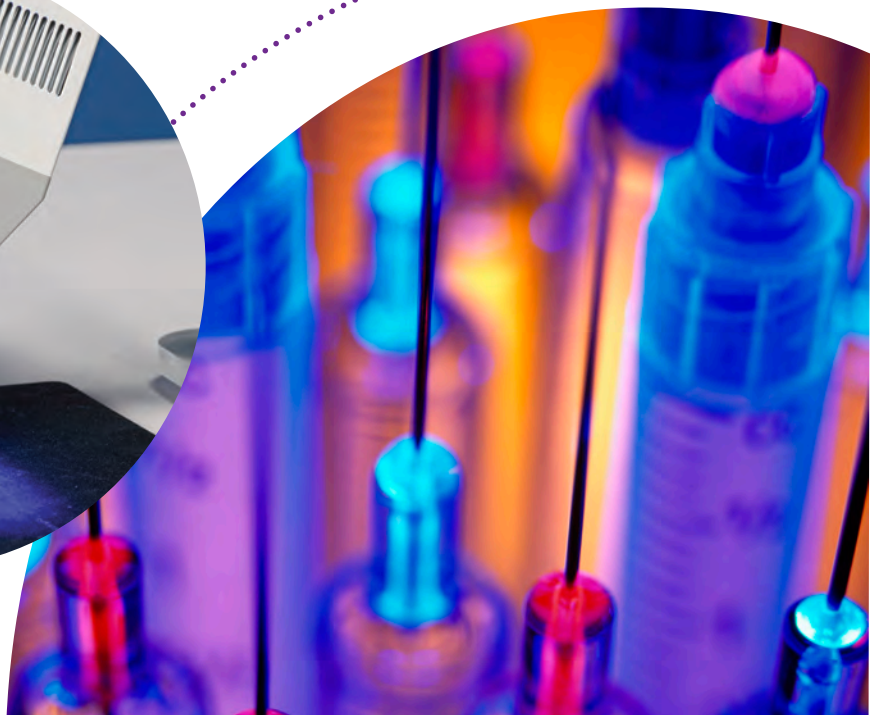
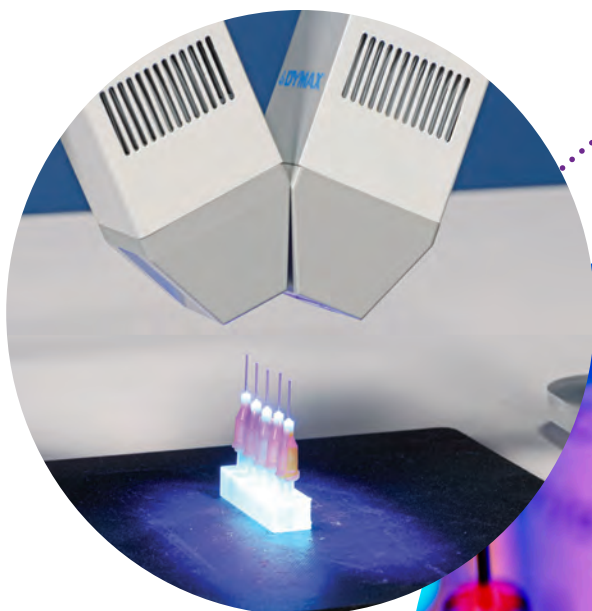
In addition to Ultra-Red fluorescing adhesives, Dymax also manufactures products that fluoresce blue under low-intensity "black" light (365 nm). The fluorescing characteristic of these materials is ideal for in-line inspection, allowing bond lines to be inspected easily.

## Enhance Bond-Line Inspection & Confirm Cure - Encompass® Technology

Dymax adhesives formulated with Encompass technology incorporate Dymax exclusive Ultra-Red fluorescing and See-Cure color-change technologies into one light-curable product. As a result, manufacturers gain efficiencies from rapid on-demand curing with easy cure confirmation and post-cure bond-line inspection.

## Cure in Shadows - Multi-Cure® Light/Heat Cure Technology

Multi-Cure adhesives and coatings combine the high-speed cure of UV or UV/Visible light with secondary cure mechanisms that enhance polymerization. Secondary cure mechanisms, which include moisture, thermal, or activator cure, are useful when light can only reach a portion of the bond line, or when tacking a part prior to final cure to allow easier handling and transport during the manufacturing process.



# Dispensing & Curing Equipment

Dymax dispensing and light-curing systems are perfectly matched to our adhesives' chemistry. Our field-proven dispense solutions are designed to fit many adhesive dispensing applications and include various automatic and manual dispense systems, spray valves, and related components for seamless integration into your assembly process.

We offer a complete line of conventional and LED light-curing equipment including spot, flood, and conveyor systems, as well as radiometers for measuring light intensity. Our equipment can be configured as stand-alone units or integrated into existing manufacturing assembly lines for fast processing.

## BlueWave® MX-Series Systems

BlueWave MX-Series curing systems feature all the benefits of LED-curing technology in smaller, more versatile units. These systems are uniquely designed to offer higher, more consistent curing intensity than traditional spot or flood curing systems. They are comprised of a power supply, a controller with an easy-to-use control interface, and an emitter. Emitters are available in three models, the MX-150 (spot), MX-250 (flood), and MX-275 (line) as well as in three different curing wavelengths, 365, 385, and 405 nm.



## BlueWave® 200

The BlueWave 200 spot-curing lamp delivers UV and visible energy (300-450 nm) for curing adhesives, coatings, and encapsulants. The lamp uses a patented intensity adjustment feature that allows users to deliver the optimized level of energy for their application requirements. The system contains an integral shutter which can be actuated by a foot pedal or PLC making it ideal for both manual and automated processes.

## BlueWave® AX-550

The BlueWave AX-550 combines a controller, emitter, and power supply into a compact, all-in-one LED flood-curing system. Eliminating the need for a large, traditional-style controller and bulky cables, this unit has a greatly reduced footprint and is easily integrated into automated processes.

The system features a large 5" x 5" (12.5 x 12.5 cm) curing area, which is controlled by an user interface with push-button controls or through a PLC interface. Dymax offers the system with three different wavelength emitters (365, 385, and 405 nm), which are field-upgradeable by customers so they can switch to another wavelength easily if needed.

## BlueWave® QX4

The BlueWave QX4 spot-cure system consists of a controller and up to four LED heads. LED heads are available in 365, 385, and 405 nm and can be outfitted with 3-, 5-, or 8-mm diameter focusing lenses. The system offers maximum curing flexibility to users. Each head can be individually programmed for intensity and cycle times. Individual exposure times and intensity settings can be set in 1% increments for each LED head allowing for a completely customized spot-cure process.

## UVCS Conveyor Systems

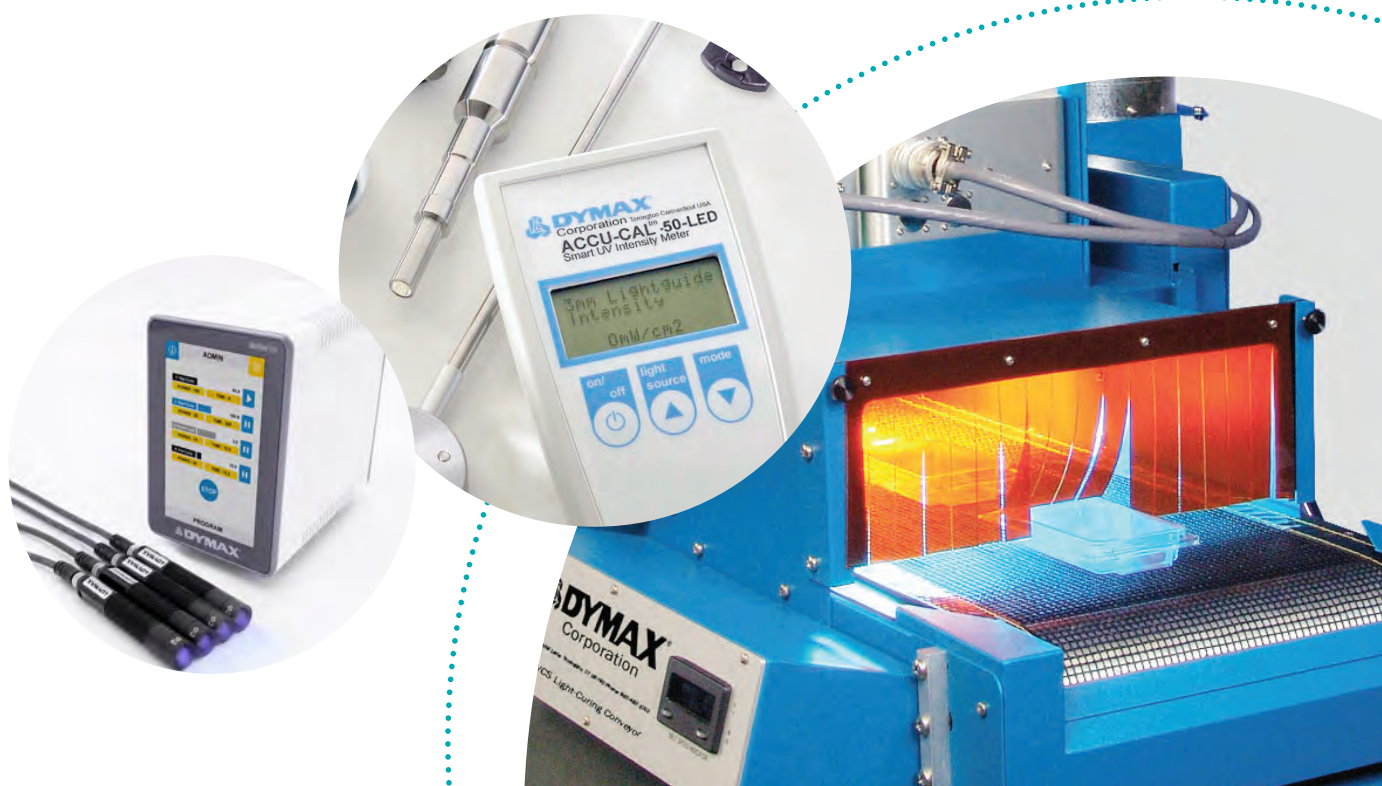
Dymax conveyor systems use high-intensity light sources for fast curing of adhesives, coatings, inks, and encapsulants. UVCS bench-top conveyors can be outfitted with up to four UV or LED flood lamps, or for higher energy requirements, can be configured with microwave-driven light sources. All configurations have adjustable belt speeds of 1 to 32 feet per minute, and adjustable lamp-to-belt distance to address a variety of application requirements. When combined, the UVCS conveyors' consistent intensity, fast curing, and adjustable line speeds create an optimized UV-curing process that enables high throughput.

## ACCU-CAL™ Radiometers

ACCU-CAL radiometers allow operators to monitor, document, and maintain a reliable light-curing process, while ensuring the system is providing the intensity and dosage levels required for successful curing. A radiometer can signal an operator to replace a curing system's degrading bulb, reflector, or lightguide to help prevent incomplete cures from happening. ACCU-CAL radiometers can also measure the intensity of stray or reflected energy and confirm that operators are properly shielded from light exposure.

## SD-200 Digital Syringe Dispenser

The SD-200 digital syringe dispenser accurately dispenses low-to-high viscosity materials from a syringe. Operators are able to quickly and easily set up the system for the deposit size needed by utilizing the digital timer control and adjustable pressure gauge. The digital timer has a range of 0.01 to 9999 seconds giving the operator precise control over fluid dispense, and the adjustable vacuum suck-back results in clean, drip-free shut-off of materials. This dispensing system replaces manual syringe dispensers and squeeze bottles, reducing operator fatigue. It's ideal for use as an operator work station and can also be integrated into an automated process. The SD-200, a portable light-weight unit with a space-saving footprint, is compatible with a variety of syringe sizes from 3 to 55 cc.

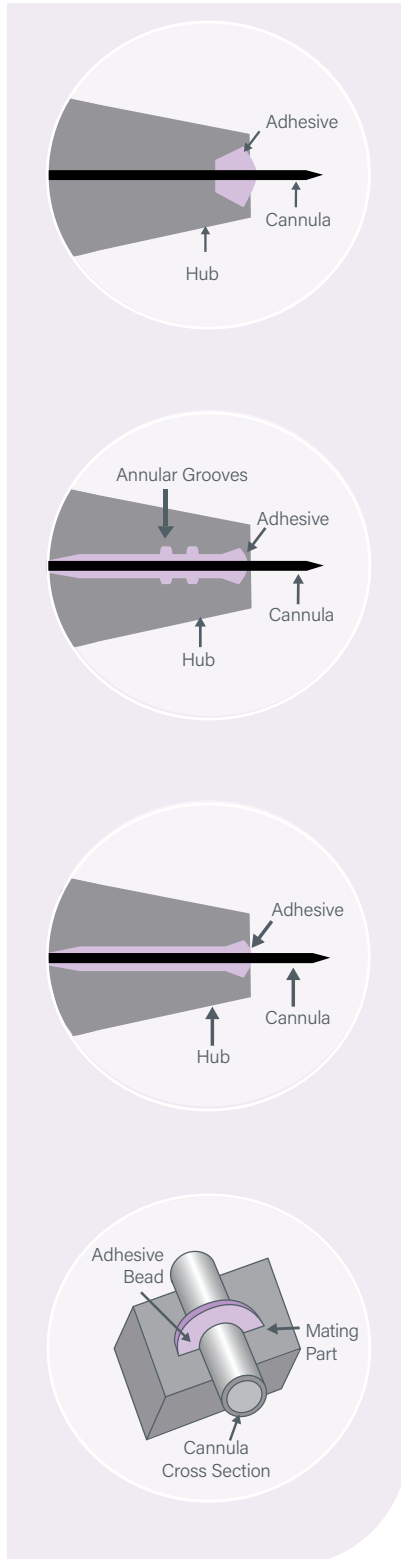




# Reference Tables

## Joint Design

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



### Well Configuration

A hub that is flared at the distal end is described as a “well” configuration. Filling the well with adhesive secures the needle in place. In many cases the hubs are opaque but can be cured from above so UV light is not required to pass through the plastic. In the “well” design, adhesion to both the hub substrate and cannula are of critical importance. The well in this configuration is usually large enough to permit using mid-range viscosities.

### Mechanical Lock

A hub can be molded with annular grooves in its inside diameter. The annular rings are typically 0.005” to 0.008” (0.127-0.2 mm) deep per side subject to molding limitations. This allows the cured adhesive to form a mechanical lock, substantially increasing pullout strength. Adhesives will form a structural bond with the stainless steel cannula and lock in place with the added groove feature. With this design, a low- to medium-viscosity adhesive is used to wick between the stainless steel cannula and hub forming a mechanical lock.

### Cylindrical Hub

The close-fitting cannula-to-hub design is commonly encountered in medical disposable syringes. A cylindrical hub that is closely fit to the cannula requires a low-wicking-grade-viscosity adhesive. It is also critical to choose an adhesive that has superior bond strength to both substrates. Recommended gap: 0.002”-0.004” (0.05-0.1 mm) per side.

### Bridge Bonding

The cannula can be attached to the mating part by bridge bonding, which entails placing an adhesive bead over the top of the cannula. This design overcomes the problem of getting light into a shadowed area for the purpose of curing the adhesive.

## 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    VT = Very Thick

LV = Low Viscosity    GEL = Gel

T = Thick

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



**LV** Low Viscosity  
Newtonian



**T** Viscosity  
Slightly Thixotropic









**VT** Viscosity  
Thixotropic






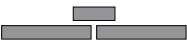


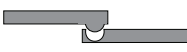

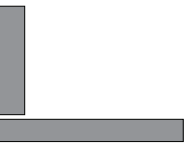


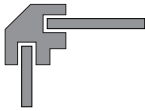





**GEL** Viscosity  
Highly Thixotropic

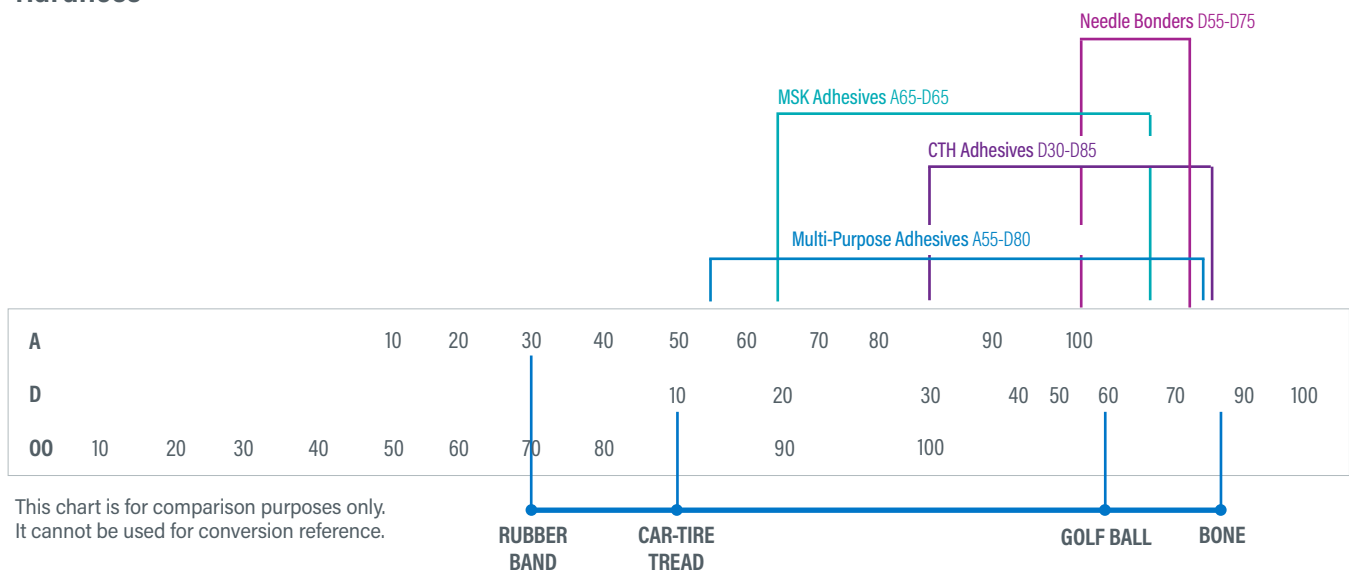
## Dots

Volume of a dot is 1/2 the volume of a sphere  $V = .2618D^3$

						
Volume (ul)	0.10	0.51	0.05	0.01	00.0	25.0
Volume (mL)	0.0001	0.00050	0.0010	0.0050	0.0100	0.025
Diameter (mm)	0.73	1.241	0.56	2.673	0.37	4.57
Diameter (in)	0.0290	0.0490	0.0610	0.1030	0.1330	0.180

Avoid butt joints: cleavage or asymmetric-type forces can result in part failure	Suggested alternatives: (Recommended bond gaps: 0.002" - 0.006" [0.05 -0.15 mm])
	<div style="display: inline-block; vertical-align: top;">  </div> <div style="display: inline-block; vertical-align: top;">  </div> <div style="display: inline-block; vertical-align: top;">  </div> <div style="display: inline-block; vertical-align: top;">  </div> <div style="display: inline-block; vertical-align: top;">  </div> <div style="display: inline-block; vertical-align: top;">  </div> <div style="display: inline-block; vertical-align: top;">  </div> <div style="display: inline-block; vertical-align: top;">  <p>Tongue in Groove</p> </div> <div style="display: inline-block; vertical-align: top;">  <p>Fillet Smoothing</p> </div>
Avoid corner butt joints: Cleavage-type forces can result in part failure	Suggested alternatives: (Recommended bond gaps: 0.002" - 0.006" [0.05 -0.15 mm])
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## Hardness





## 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 8-hour shifts.

## 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 Size	Theoretical Usage (Length per Liter)
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)



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SG015 10/05/2021