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For more information about our line of dispensing equipment, visit www.equipment.loctite.com.

Put the laws to work for you. Contact your local Loctite[®] products representative at 1.800.LOCTITE (562.8483) in the U.S., or call 1.800.263.5043 in Canada, for a free sample. To see all of The Immutable Laws of Structural Engagement[™], visit www.henkelna.com/loctitestructurals.

Structural Adhesives Selector Guide



Contact us:

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WE'RE WRITING THE LAW

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www.henkelna.com/loctitestructurals



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From the **Leader** in Structural Adhesives

Loctite **Structural Adhesives Selector Guide**

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We're writing the law on Structural Adhesives

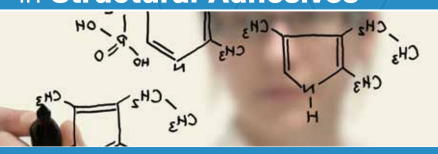
Henkel would like to introduce to you The Immutable Laws of Structural Engagement[®]. The laws were written to help you understand why structural adhesives are stronger, tougher and more reliable than traditional fasteners. Loctite[®] Structural Adhesives can allow manufacturers to eliminate or significantly reduce the fasteners or welds, while improving the strength and durability of your assembly. Put The Immutable Laws of Structural Engagement[®] to work for you.

1st Law of Structural Engagement

Mechanical fasteners can't spread the load.

When forces are applied to a mechanically-fastened assembly, the stresses are concentrated at a single point rather than distributed evenly over a broader area. This may lead to premature failure of the joint. When forces are applied to an adhesive bonded assembly, the stresses are distributed across the entire area of the bonded joint. This results in an overall stronger assembly, which provides the opportunity to reduce substrate thickness and thus the cost and weight of the assembly.





For more than 130 years, Henkel has been a leader in the development of adhesive technologies for manufacturing and assembly processes. As a result, today's manufacturers have come to rely on Henkel and its complete line of Loctite[®] Structural Adhesives to provide design advantages, improve overall product performance and appearance, speed assembly time and reduce overall costs.

The latest Loctite[®] Structural Adhesive innovations have been specially formulated to provide tough, durable bonds to a wide variety of surfaces. Benefits include:

- Elimination or significant reduction of costly mechanical fastening methods such as rivets, screws and welds
- Improved aesthetics compared to mechanical fasteners
- Fast processing speeds
- Reduction in labor costs
- Excellent resistance to severe environmental conditions
- Bonding of dissimilar materials, such as metal to plastic
- Filling of large gaps between parts
- Solvent-free formulations available
- User-friendly packaging

Loctite[®] Structural Adhesives are available in a range of formulations, including one-part epoxy, two-part epoxy, acrylic and polyurethane, and two-step acrylic adhesives. They have been specially formulated to meet a variety of industrial bonding requirements and are available in four application categories:

Magnet Bonding – for the fastest, most durable bond strengths on ferrite, alnico and neodymium iron boron permanent magnets.

Metal Bonding – optimized to meet the demands of today's metal fabricating requirements.

Multiple Surface Bonding – for excellent bond strengths on a variety of surfaces.

Plastic and Composite Bonding - for the toughest, most durable bond strength on composites and plastics, including polyolefins.

Loctite[®] Structural Adhesives are available in easy-to-use packages for hand-held, manual and semiautomated applications, including caulking cartridges, syringes, soft-squeeze bottles, and dual cartridges for two-part formulations. Loctite[®] Structural Adhesives are also offered in larger packages, such as 5- or 55-gallon pails, for high volume and automated assembly operations.

All Loctite[®] Structural Adhesives are easily dispensed through Loctite[®] dispensing systems. Systems are available in a full range of options, including manual or pneumatic versions, portable or stationary systems, small or large package systems, and pressure-time or volumetric dispense systems.

Most importantly, you can rely on the industry's most trusted brand – Loctite[®]. A name synonymous with the highest quality, superior technical support and the best overall value.

A Clue From Prof. McGlue



Look for Professor McGlue's Clues throughout this brochure to learn tips about Loctite Structural Adhesives.

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Metal Bonding.....8 Optimized to meet the demands of today's metal fabricating requirements.

Multiple Surface Bonding ... 14 For excellent bond strengths on a wide range of surfaces.

Plastic / Composite / Polyolefin Bonding 24 For the toughest, most durable bond strength on plastics, composites and difficult-to-bond polyolefins.

Dispensing Equipment 30 A full line of adhesive dispensing equipment for manual, semi-automated or fully-automated assembly processes.

TOP CHOICE

The Top Choice designation lets you know that this Loctite[®] product has demonstrated proven performance and/or represents the latest technology to handle a variety of customer applications, and is most often included in initial product testing and evaluation.

Magnet Bonding

2nd Law of Structural Engagement

4

If you want to prevent rust and corrosion, use an adhesive; if not, suffer the consequences.

Due to structural adhesives' unique combination of sealing and joining properties, using an adhesive to assemble your parts will prevent moisture and contamination ingress that can lead to the build-up of rust and corrosion. And rust and corrosion between your parts can only lead to severe performance consequences and ultimate failure. So use an adhesive instead, and come out a winner!



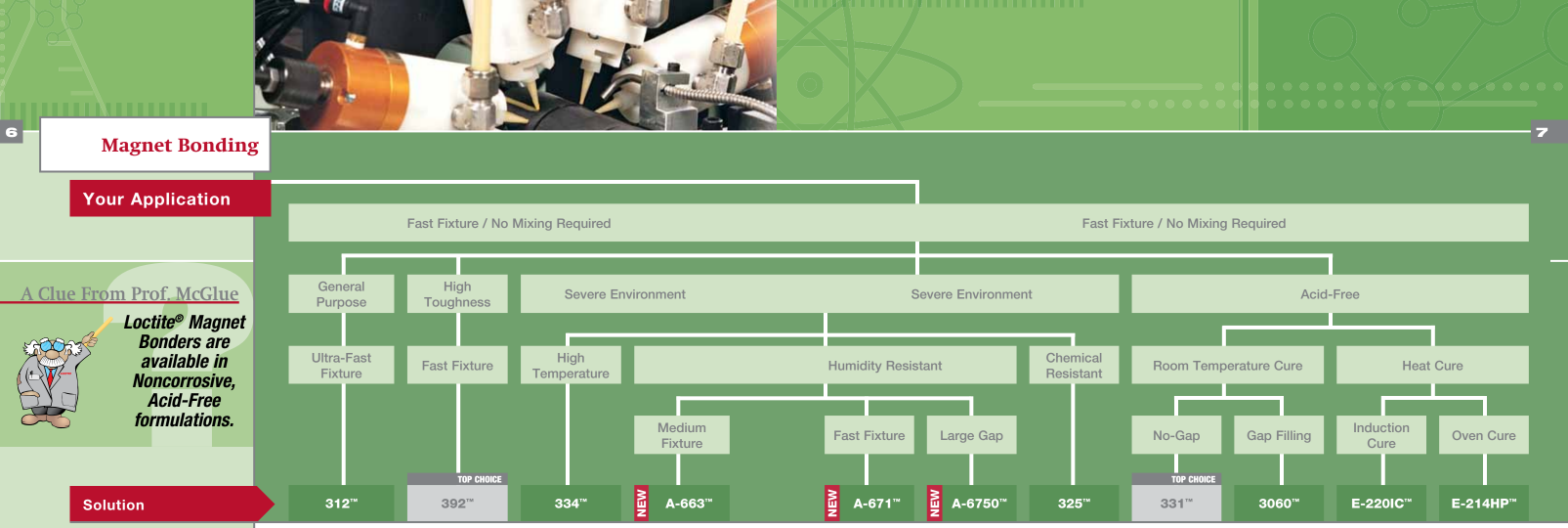
THE IMMUTABLE LAWS OF STRUCTURAL ENGAGEMENT, WE'RE WRITING THE LAW



Loctite[®] Structural Adhesives for magnet bonding combine the benefits of fast process speeds with tough, durable, environmentally resistant bond strengths, making them ideal for bonding ferrite, alnico and neodymium iron boron permanent magnets used in electric motors, small engines, speakers, transformers and other devices. Magnets assembled with adhesives provide a wealth of benefits, including:

- Ability to use lower cost components
- Decreased inventory cost
- Easier to automate
- Will not chip magnets
- Prevent vibrational noise
- Prevent corrosion
- Acid-free
- Higher impact strength
- Higher temperature resistance
- Lower odor





Chemistry	Two-Step Acrylic	Two-Step Acrylic	Two-Step Acrylic	External Mix Acrylic	External Mix Acrylic	External Mix Acrylic	Two-Step Acrylic	Tv A
Color	Clear to Amber	Amber	Yellow	Green	Green	Green	Clear Brown	C
Viscosity (cP)	1,000	6,500	80,000	30,000	30,000	30,000	20,000	2
Gap Fill (in.)	.003	.025	.02	.1	.1	.2	.04	
Fixture Time (seconds)	30	60	90	300	30-60	12 minutes	300	
Cure Time (hours)	24	24	24	3	1	3	24	
Shear Strength ¹ (psi)	>2,490	2,500	2,800	2,500	2,500	2,500	2,200	
Impact Strength ¹ (kJ/m ²)	-	-	5.2	9	9	9	-	
Temperature Resistance	250°F (121°C)	250°F (121°C)	350°F (177°C)	311°F (155°C)	311°F (155°C)	311°F (155°C)	300°F (149°C)	350°
Suggested Activator	Loctite [®] 736 [™] Primer NF [∞]	Loctite [®] 7387 [™] Activator	Loctite [®] 7387 [™] Activator	N/A	N/A	N/A	Loctite [®] 7075 [™] Activator	L 7387
Product Description	Loctite® 312 [™] Speedbonder Structural Adhesive Ultra-Fast Fixture Single component, medium viscosity, activator-oure acrylic. Eichurge is 20 cacende with 75%	Loctite® 392 [™] Structural Adhesive Fast Fixture / Toughened Single component, dual-	Loctite® 334 [™] Structural Adhesive High Temperature Single component, dual-cure acrylic. Forms	Loctite® A-663 [™] Structural Adhesive (formerly National Adhesive: Bondmaster [™] 663) Medium Fixture Time	Loctite® A-671 [™] Structural Adhesive s (formerly National Adhesive Bondmaster [™] 671) Gap Filling	Loctite® A-6750 [™] Structural Adhesive (formerly National Adhesiv Bondmaster [™] 675) Extended Work Life	Loctite® 325 [™] Speedbonder [™] es Structural Adhesive <i>Chemical Resistant</i> Solvent resistant,	Loctite Structu Ultra-F Single c toughen

* Made to Order Item Steel

of close-fitting parts, including metal, glass and ceramic.
 P/N
 Package Size

 03333
 10 ml kit (10 ml bottle of Loctite® 312" Speedbonder" and 40 g aerosol can of Loctite® 736" Primer NF"")

 00144
 50 ml kit (50 ml bottle of Loctitt® 210" Speedbonder"

Fixtures in 30 seconds with 75%

of full strength developed in 10 cure acrylic. Provides fast fixture speed and

Loctite[®] 312[™] Speedbonder[™] and 6 oz. aerosol can of Loctite[®] 736[™] Primer NF[™]) 31231 50 ml bottle 31243 1 liter bottle

cure acrylic. Provides

tough, reliable bonds.

P/N Package Size

39250 50 ml tube 39275 300 ml cartridge

39280 1 liter bottle

tough, flexible bonds on Two-component external mix acrylic requires no gaps up to 0.02". static mixing or activators. Excellent humidity P/N Package Size 33403 25 ml syringe resistance and gap filling capability. Two-minute work life allows extra time for

33470 300 ml cartridge

P/N Package Size 1254437 40 ml kit (adhesive/ activator) 1256154* 4,000 ml kit (adhesive/ activator) 1256164* 19 liter pail, adhesive 1256163* 19 liter pail, activator

positioning of parts.

Gap Filling Two-component external mix acrylic requires no static mixing or activators. Excellent humidity resistance and gap filling capability. Fast fixturing. P/N Package Size 1256489 40 ml kit (adhesive/

5-minute work life to allow added time to position 1256489 40 ml kit (adhesive/ activator) 1256488 4,000 ml kit (adhesive/activator) 1256500 2 lifer bottle, adhesive 1255708 2 lifer bottle, adhesive 12555709 19 lifer pail, adhesive 12555709 19 lifer pail, activator parts. P/NPackage Size125650640 ml kit,
(adhesive/activator)12565032 liter bottle, adhesive12557022 liter bottle, activator

Extended Work Life Two-component external

mix acrylic requires no static mixing or activators.

resistance and gap filling

Excellent humidity

capability. Extended

Solvent resistant, activator-cured acrylic that fixtures in minutes. Forms flexible bonds on gaps up to 0.04". Designed for severe environments and temperatures to 300°F (149°C).

P/N P/N Package Size 32530 50 ml bottle 32586 1 liter bottle

10576 10576 10621

Acid-Free									
					1				
Room Temp	be	rature Cure		Heat	C	Cure			
	l				L				
No-Gap		Gap Filling		Induction Cure		Oven Cure			
TOP CHOICE									
331™		3060™		E-220IC™		E-214HP™			
	_	F 1 1 1 1	_		_				
wo-step		External Mix I		One-Part		One-Part			
Two-Step Acrylic		External Mix Acrylic		One-Part Epoxy		One-Part Epoxy			
Acrylic Cream									
Acrylic		Acrylic		Ероху	_	Ероху			
Acrylic Cream		Acrylic Green		Epoxy Grey		Epoxy Light Grey			
Acrylic Cream 20,000		Acrylic Green 15,000		Epoxy Grey		Epoxy Light Grey			
Acrylic Cream 20,000 .04		Acrylic Green 15,000 >.05	_	Epoxy Grey Paste —		Epoxy Light Grey Paste —			
Acrylic Cream 20,000 .04 20		Acrylic Green 15,000 >.05 55		Epoxy Grey Paste – N/A 0.03 (induction)		Epoxy Light Grey Paste — N/A			
Acrylic Cream 20,000 .04 20 24		Acrylic Green 15,000 >.05 55 24		Epoxy Grey Paste – N/A 0.03 (induction) 1 (oven)		Epoxy Light Grey Paste — N/A 2			
Acrylic Cream 20,000 .04 20 24 3,100		Acrylic Green 15,000 >.05 55 24 3,800		Epoxy Grey Paste – N/A 0.03 (induction) 1 (oven) 5,900		Epoxy Light Grey Paste — N/A 2			

tite® 331™ uctural Adhesive

ra-Fast Fixture gle component, toughened, activatorcure acrylic. Acid-free, noncorrosive to sensitive parts. Fixtures in 20 seconds and develops full strength in 30 minutes. Excellent high temperature resistance. Ideal for bonding close-fitting metals and magnets

	Package Size
673	25 ml syringe
674*	1 liter bottle
124*	5 gallon pail

Loctite[®] 3060[™] Structural Adhesive Gap Filling

Two-component, acid-free toughened, external-mix acrylic requires no static mixing or activators. Turns green when mixed. Excellent high temperature resistance. Ideal for bonding large metal parts and ferrite or rare earth magnets. Noncorrosive to sensitive parts. Excellent gap filling capability.

P/N Package Size 1087985 60 ml kit (2 - 30 ml syringes) 1087986 1 liter. resin 1087987 1 liter, activator 1087988*10 liter, resin 1088035*10 liter, activator

Loctite[®] E-220IC[™] Hysol® Epoxy Adhesive

Induction Cure

A one-component, acid-free, epoxy adhesive designed for induction cure operations. A fast curing paste that is formulated to reduce the risk of localized heating. Well suited for metal and magnet bonding. Noncorrosive to sensitive parts.

P/N	Package Size
1078250*	30 ml syringe
1078261*	1 liter bottle
1078499*	5 gallon pail

Loctite[®] E-214HP™ Hysol® **Epoxy Adhesive**

Oven Cure

A one-component, acid-free, heat cure epoxy. Light grey, temperature resistant high strength, nonsag. Noncorrosive to sensitive parts.

P/N	Package Size
29339	30 ml cartridge
29340	300 ml cartridge

Metal Bonding

3rd Law of Structural Engagement

Vibration is everywhere. **Vibrational loosening** is not.

Metal fabricators like the benefits of pneumatic pins because of their fast processing speeds. Unfortunately, the pins can wallow out of their parts during transportation due to vibrational loosening. However, when used in combination with structural adhesives, not only are the assemblies able to withstand stronger forces, but the pins are bonded in place by the adhesive, thus preventing them from wallowing out.



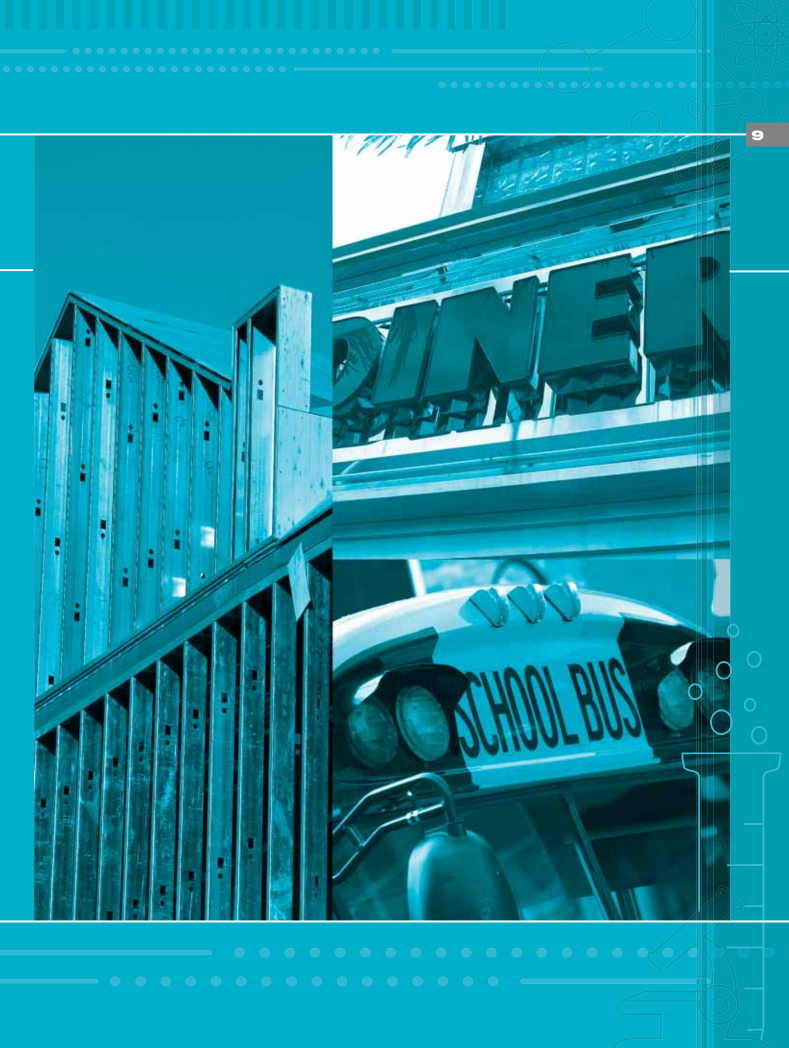


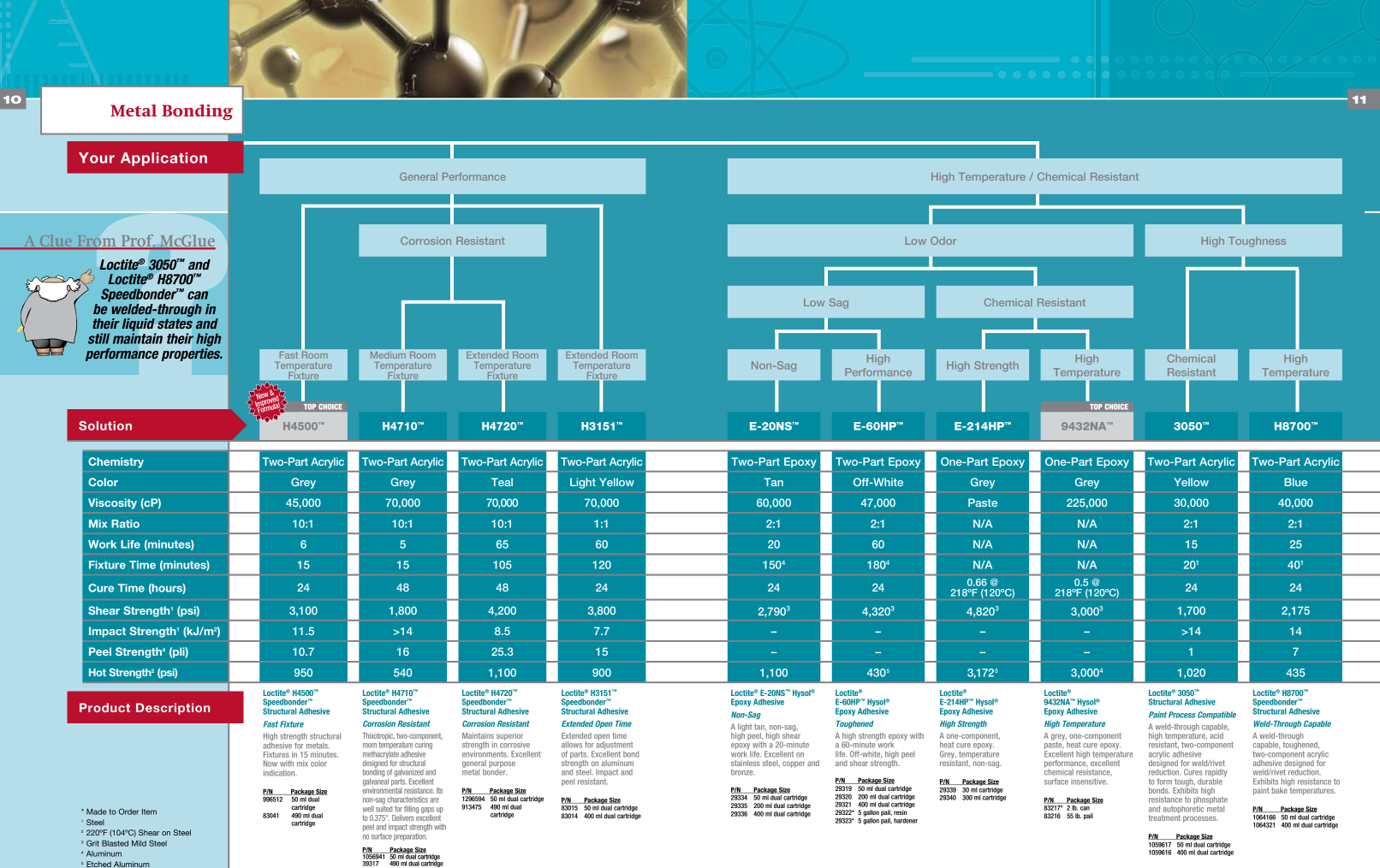


Loctite[®] Structural Adhesives have been formulated to withstand higher temperatures, provide excellent chemical resistance, survive aggressive pre-treating and high performance paint processes, and provide long-term corrosion resistance. Loctite[®] Structural Adhesives are available in a variety of cure speeds for any type of job. Our two-part epoxies have strengths close to heat cure epoxies, eliminating the need for an oven-cure process, thereby reducing bottlenecks and lowering costs.

Overall, Loctite[®] Structural Adhesives for metal bonding offer:

- High strength coupled with high impact and peel resistance
- Compatibility with oily/unclean metal surfaces
- Resistance to high temperatures, aggressive chemicals
- Squeeze-out prevention in clamped assemblies
- A variety of open times to meet processing needs
- Fast fixture time for handling strength in minimal amount of time
- Even stress distribution over bond line
- Cost benefits for replacement and/or reduction of welds, rivets and mechanical fasteners





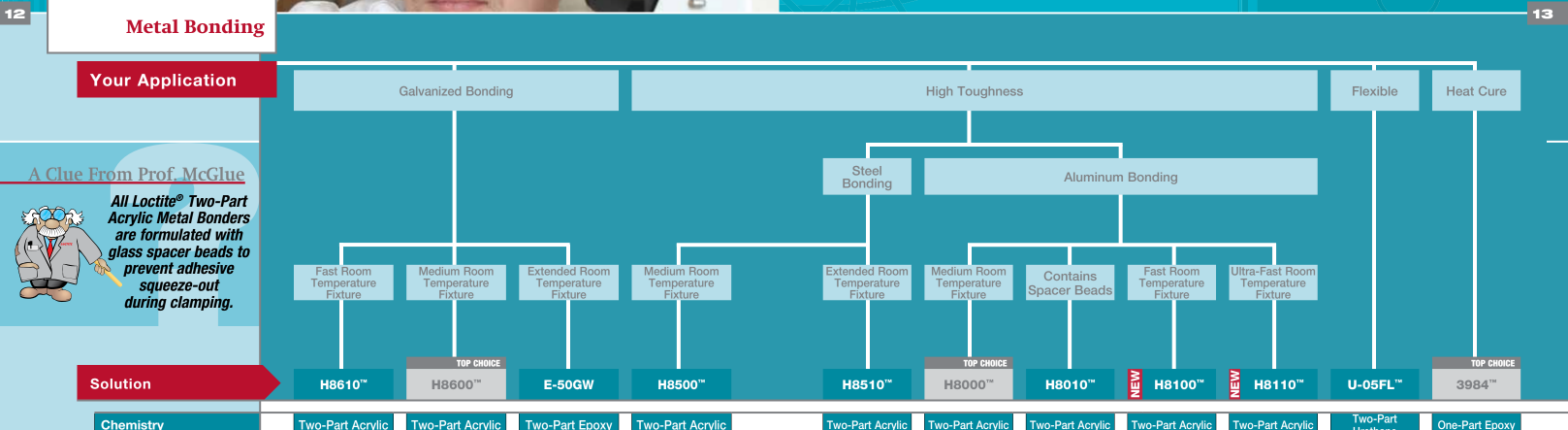
ху	One-Part Epoxy	Two-Part Acrylic	Two-Part Acrylic	
	Grey	Yellow	Blue	
	225,000	30,000	40,000	
	N/A	2:1	2:1	
	N/A	15	25	
	N/A	20 ¹	40 ¹	
)	0.5 @ 218ºF (120ºC)	24	24	
	3,000 ³	1,700	2,175	
	-	>14	14	
	-	1	7	
	3,000⁴	1,020	435	

P/N	Package Size
83217*	2 lb. can
83216	55 lb. pail

P/N	Package Size
1059617	50 ml dual cartridge
1059616	400 ml dual cartridge

P/N	Package Size
1064166	50 ml dual cartridge
1064321	400 ml dual cartridge





Chemistry	Two-Part Acrylic	Two-Part Acrylic	Two-Part Epoxy	Two-Part Acrylic	Two-Part Acrylic	Two-Part Acrylic	Two-Part Acrylic	Two-Part Acrylic	Two-Part Acrylic	Two-Part Urethane	One-Part Epoxy
Color	White	Blue	Grey	Grey	Grey	Green	Grey	Green	Green	Off-White	Light Grey
Viscosity (cP)	105,000	86,000	37,000	60,000	45,000	190,000	200,000	185,000	200,000	100,000	25,000
Mix Ratio	2:1	2:1	4:1	10:1	10:1	10:1	10:1	10:1	10:1	1:2	One Part
Work Life (minutes)	5	25	50	20	30	15	35	15	2-3	5	N/A
Fixture Time (minutes)	20 ¹	55 ⁶	75	17	30	30	40	20	5	180	N/A
Cure Time (hours)	48	48	24	72	72	24	24	24	24	24	25 min. @ 212°F (100°C)
Shear Strength ¹ (psi)	1,800	3,355	1,900 ⁶	2,899	2,175	3,250	2,175	2,880	1,360	930 ³	>2,0005
Impact Strength ¹ (kJ/m ²)	>14	38	—	26.3	>14	17.4	29	11	8	636 ⁷	-
Peel Strength⁴ (pli)	10	22.6	-	46.4	58	40	37	12	9	-	-
Hot Strength ² (psi)	500	460	1,273 (500 hours)	960	540	450	485	560	—	280	200
Due due t Description	Loctite [®] H8610 [™] Speedbonder [™]	Loctite [®] H8600 [™] Speedbonder [™]	Loctite [®] E-50GW™ Hysol®	Loctite® H8500™ Speedbonder™	Loctite [®] H8510 [™] Speedbonder [™]	Loctite [®] H8000 [™] Speedbonder [™]	Loctite [®] H8010 [™] Speedbonder [™]	Loctite [®] H8100 [™] Speedbonder	Loctite [®] H8110 [™] Speedbonder	Loctite [®] U-05FL [™] Hysol Urethane Adhesive	[®] Loctite [®] 3984 [™] Hysol [®]

Product Description	Speedbonder Structural Adhesive	Speeabonaer Structural Adhesive	E-50GW Hysol [®] Epoxy Adhesive	Speeabonder Structural Adhesive	Speedbonder Structural Adhesive	Speeabonder Structural Adhesive	Speedbonder Structural Adhesive	Speed
* Made to Order Item ¹ Steel ² 220°F (104°C) Shear on Steel ³ Grit Blasted Steel ⁴ Aluminum ⁵ Etched Aluminum				Structural Adhesive Ultra-Tough Excellent peel strength on steel and aluminum. Contains 30 mil spacer beads to prevent excessive squeeze-out of adhesive due to over- clamping. Provides fast fixturing. P/N Package Size 996514 50 ml dual cartridge 40688" 5 gallon pail, activator	Structural Adhesive Ultra-Tough Offers superior peel and impact strength on steel and aluminum. This grey, ultra-fracture toughened, two-component acrylic adhesive has an extended open time, making it ideal for the assembly and adjustment of larger parts. Contains 30 mil spacer beads to prevent excessive squeeze-out of adhesive due to over-clamping.	Structural Adhesive <i>Tough Aluminum</i> <i>Bonder</i> Exhibits excellent peel strength on multiple substrates, especially aluminum. <u>P/N Package Size</u> 996453 50 ml dual cartridge	Tough Aluminum Bonder Non-sag, two-component, room temperature curing, methacrylate adhesive, exhibits superior peel	Struc Fast
⁶ Galvanized Steel ⁷ Abraded and Etched Aluminum			cartridge	40889* 5 gallon pail, adhesive	<u>P/N Package Size</u> 996513 50 ml dual cartridge 1107651 490 ml dual cartridge	activator	r/Nrackage Size105692950 ml dual cartridge40594490 ml dual cartridge	

ructural Adhesive ast Fixture

hibits excellent peel nd shear strength on uminum.

N Package Size 56942 50 ml dual cartridge 56943 490 ml dual cartridge

Structural Adhesive Ultra-Fast Fixture

Aluminum bonder fixtures in five minutes.

P/N Package Size 1371355 50 ml dual cartridge 1371361 490 ml dual cartridge

High Strength

A two-part, high performance urethane adhesive for metal bonding with a 5-minute work life. Off-white, highly flexible, impact and moisture resistant, high peel, high shear.

P/N	Package Size
29348	50 ml dual cartridge
29349	200 ml dual cartridge

29350 400 ml dual cartridge

Hysol Epoxy Adhesive High Performance /

Various Substrates

Highly fluorescent, one-part, heat cure epoxy adhesive offering superior physical, environmental and performance properties.

 29350
 400 ml dual cartridge

 29351
 5 gallon pail, resin

 29352
 5 gallon pail, hardener

 36768
 30 ml syringe

 37299*
 1 liter bottle

4th Law of Structural Engagement

You can't weld plastic to glass, or metal to wood, no matter how hard you try.

Unlike welding, soldering and brazing, adhesives are able to bond two dissimilar materials, whether it be steel to wood, plastic to glass, or composites to aluminum.



Loctite[®] Structural Adhesives for multiple surfaces bond a wide variety of materials, such as metal, ceramic and plastic. They are available in a variety of formulations and performance capabilities, including fast cure, superior water/humidity resistance, ease of dispense, excellent hot strength and resistance to a wide range of chemicals.

Overall benefits of Loctite[®] Structural Adhesives for multiple surfaces include:

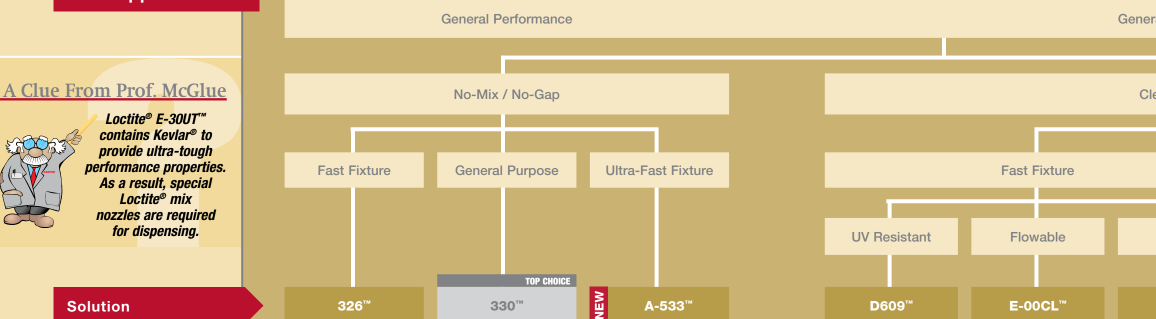
- Range of cure profiles
- Range of viscosities
- High-impact strength
- Peel strength
- Variety of colors
- Toughness on a wide variety of substrates
- Durability on a wide variety of substrates







Your Application



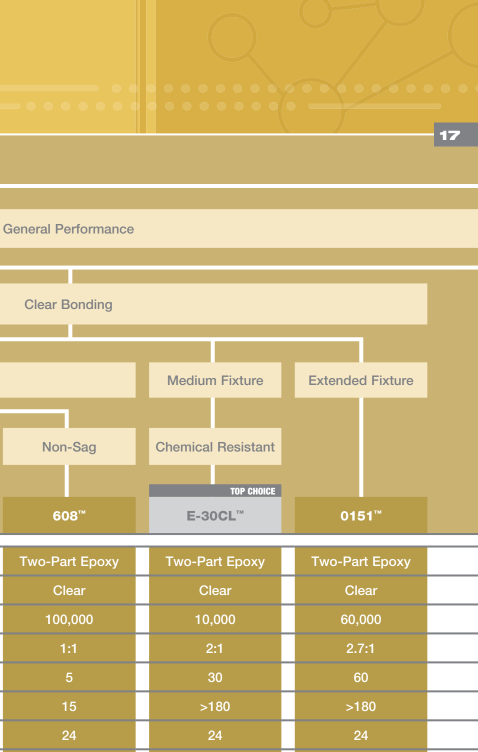
Chemistry	Two-Step Acrylic	Two-Step Acrylic	Two-Step Acrylic	Two-Part Epoxy	Two-Part Epoxy	Two-F
Color	Light Amber	Pale Yellow	Grey	Clear	Clear	(
Viscosity (cP)	17,000	67,500	15,000	15,000	10,000	10
Mix Ratio	N/A	N/A	N/A	1:1	1:1	
Work Life (minutes)	N/A	N/A	N/A	5	5	
Fixture Time (minutes)	1	5	0.5	15	15	
Cure Time (hours)	24	24	1	24	24	
Shear Strength ¹ (psi)	3,500	3,300	3,500	2,970	2,160	2
Temperature Resistance	250°F (121°C)	250°F (121°C)	325°F (163°C)	180°F (82°C)	180°F (82°C)	1809
Product Description	Loctite [®] 326 [™] Speedbonder [™] Structural Adhesive	Loctite® 330 [™] Depend® Adhesive General Purpose	Loctite [®] A-533 [™] Structural Adhesive (formerly National Adhesives	Loctite [®] D609 [™] Hysol [®] Epoxy Adhesive	Loctite [©] E-00CL [™] Hysol [®] Epoxy Adhesive	Loctite [®] 608 Epoxy Adhes (Alternative: L

Fast Fixture UV Resistant A general purpose, high viscosity riy Flowable Bondmaster[™] 533) An all-purpose bonder. Offers adhesive for a wide range of A high performance epoxy A clear, flowable, fast setting materials, including metal, wood, Ultra-Fast Fixture the strength of an epoxy and the with a 5-minute work life. epoxy with a 5-minute work life. ferrite, ceramic and plastic. Use with A general purpose adhesive for speed of an instant adhesive. Low odor, very fast room P/N Package Size 29289 50 ml dual cartridge Loctite[®] 7387[™] Depend[®] Activator. Solvent resistant. Cures in temperature cure. heat bonding magnets, metals and resistant to 180°F (82°C). minutes. Ideal for applications glass. Fixtures in seconds. Use 29290 200 ml dual cartridge
 P/N
 Package Size

 20253
 3 ml kit (2.5 ml tube of Loctite® 330™
 requiring fast fixturing. Use with Loctite[®] 7649[™] Primer N[™]. with Loctite® A-534R[™] Activator. 29291 400 ml dual cartridge 2023 S min kr (225 min table in bother 300 of Depend® Adhesive and .6 mi ampule of Loctite® 7387" Depend® Activator) 20251 25 ml kit (25 ml syringe of Loctite® 330" Depend® Adhesive and 25 g aerosal can of Loctite® 7387" P/N Package Size 83089 50 ml dual cartridge P/N Package Size 1254145 50 ml bottle P/N Package Size 32629 50 ml bottle 1254144 1 liter bottle 32685 1 liter bottle 1254143 14 liter pail Depend[®] Activator) 20252 250 ml kit (250 ml tube of Loctite® 330[™] Depend[®] Adhesive and 128 g of Loctite® 7387[™] Depend® Activator) 33058 250 ml tube

* Made to Order Item 1 Steel

33064 300 ml cartridge 33081 1 liter bottle



80°F (82°C) 608™ Hysol® Ihesive

(Alternative: Loctite° E-00NS° Hysol° Epoxy Adhesive)

Non-Sag

2,080

A fast-setting, low odor epoxy with a 5-minute work life. Cures at room temperature to form a clear bond line.

 P/N
 Package Size

 83086
 4 g foil pack

 83075
 50 ml dual cartridge

 83082
 EPK 2.8 oz. kit

 83083*
 51 b. kit

 83088*
 45 lb. pail, resin

 83087*
 45 lb. pail, hardener

Loctite[®] E-30CL[™] Hysol[®] Epoxy Adhesive

Chemical Resistant

An ultra clear, low viscosity, impact resistant epoxy with a 30-minute work life. An excellent glass bonder. Exhibits exceptional chemical resistance.

3,100

350°F (177°C)

P/NPackage Size2932950 ml dual cartridge29330200 ml dual cartridge29331400 ml dual cartridge

Loctite[®] 0151[™] Hysol[®] Epoxy Adhesive

Ultra Clear

A general purpose, thixotropic paste epoxy with a 60-minute work life. Allows for extended adjustment time.

2,675

350°F (177°C)

P/N		Package Size
830	69	50 ml dual cartridge
831	76	EPK 3.3 oz. kit
831	79	2.6 lb. kit
831	78	10.7 lb. kit
831	81*	40 lb. pail, resin
831	80*	6.8 lb. can, hardener

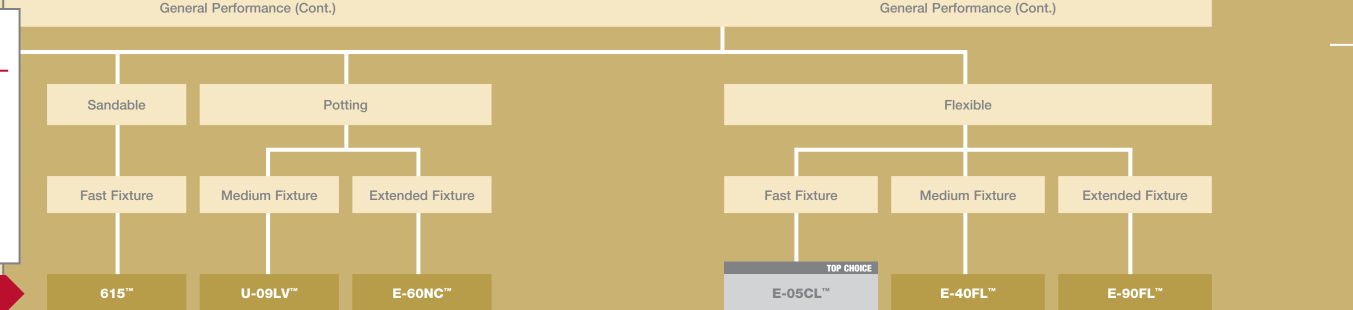
Your Application

5th Law of Structural Engagement

There are no pretty bolt heads.

While fit and function are important, style is often the difference in a successful product in today's marketplace. Fasteners protrude from the surface and can detract from the aesthetic styling of the assembly. Since adhesives are applied inside the joint, they are invisible within the assembly, resulting in a more cosmetically appealing product.

Solution



Chemistry	Two-Part Epoxy	Two-Part Urethane	Two-Part Epoxy	Two-Part Epoxy	Two-Part Epoxy	Two-Part Epoxy	
Color	Light Blue	Clear	Black	Clear	Opaque Grey	Opaque Grey	
Viscosity (cP)	200,000	1,000	8,000	2,500	70,000	40,000	
Mix Ratio	1:1	1:1	1:1	1:1	1:1	1:1	
Work Life (minutes)	10	10	60	5	40	90	
Fixture Time (minutes)	25	150	360	30	180	180	
Cure Time (hours)	24	24	24	24	24	24	
Shear Strength ¹ (psi)	3,825²	1,146 ²	2,630 ²	1,4 30 ²	640²	810²	
Temperature Resistance	350°F (177°C)	350°F (177°C)	250°F (121°C)	300°F (148°C)	350°F (177°C)	350°F (177°C)	
Product Description	Loctite® 615™ Hysol® Epoxy Adhesive	Loctite® U-09LV™ Hysol® Urethane Adhesive	Loctite® E-60NC™ Hysol® Epoxy Adhesive	Loctite® E-05CL™ Hysol® Epoxy Adhesive	Loctite® E-40FL™ Hysol® Epoxy Adhesive	Loctite® E-90FL™ Hysol® Epoxy Adhesive	

Product Description

Sandable / Machinable A high strength, low odor epoxy with a 10-minute work life. Blue, fast cure, gap filling.

P/N Package Size 83094 EPK 3.2 oz. kit 83095* 12 lb. kit Urethane Adhesive

Low Viscosity

A two-part, high performance urethane adhesive for plastic bonding with a 10-minute work life.

P/NPackage Size3658850 ml dual cartridge38589200 ml dual cartridge3859045 gallon pail, resin385915 gallon pail, hardener

Noncorrosive / Potting

An electronics-grade potting compound with a 60-minute work life. Black, opaque, low viscosity with excellent curethrough depth.

P/N Package Size 29324 50 ml dual cartridge 29325 200 ml dual cartridge 29326 400 ml dual cartridge

Epoxy Adhesive Toughened An ultra-clear, high peel, low odor epoxy with a 5-minute work life.

P/NPackage Size2929950 ml dual cartridge 29300 200 ml dual cartridge 29301 400 ml dual cartridge 29302* 5 gallon pail, resin 29303* 5 gallon pail, hardener



General Performance (Cont.)

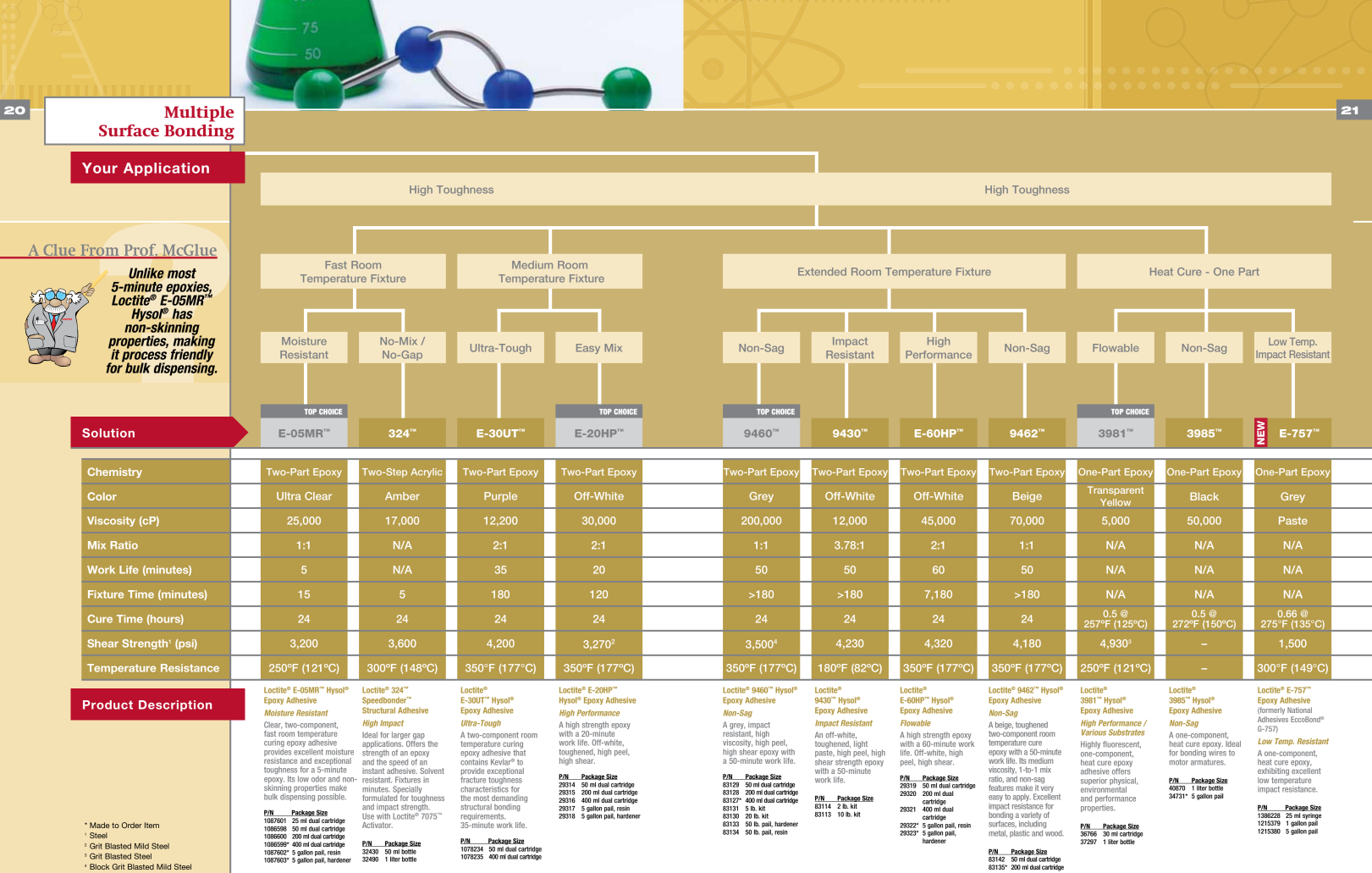
A grey, impact resistant, toughened epoxy with a 40-minute work life.

P/NPackage Size2930450 ml dual cartridge29305200 ml dual cartridge 29306 400 ml dual cartridge

Impact Resistant

A grey, impact resistant, toughened epoxy with a 90-minute work life.

P/N	Package Size
29309	50 ml dual cartridge
29310	200 ml dual cartridge
29311	400 ml dual cartridge
29312*	5 gallon pail, resin
29313*	5 gallon pail, hardener



o-Part Epoxy	One-Part Epoxy	One-Part Epoxy	One-Part Epoxy	
Beige	Transparent Yellow	Black	Grey	
70,000	5,000	50,000	Paste	
1:1	N/A	N/A	N/A	
50	N/A	N/A	N/A	
>180	N/A	N/A	N/A	
24	0.5 @ 257°F (125°C)	0.5 @ 272°F (150°C)	0.66 @ 275°F (135°C)	
4,180	4,930³	-	1,500	
0°F (177°C)	250°F (121°C)	-	300°F (149°C)	

P/N	Package Size
1386228	25 ml syringe
1215379	1 gallon pail
1215380	5 gallon pail

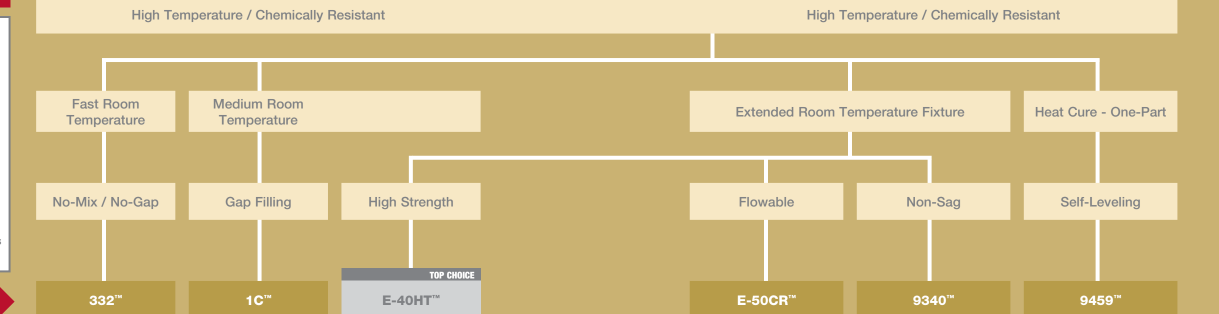
Your Application

6th Law of Structural Engagement

When was the last time you heard a structural adhesive rattling around?

Many assemblies fastened together using screws and bolts can loosen over time, resulting in rattling noises as your assemblies go through their paces. Using an adhesive instead of fasteners cannot only prevent loosening, but the adhesive's ability to absorb noise and damp vibrations also makes it an excellent sound deadener.

Solution



1.8

Chemistry	Two-Step Acrylic	Two-Part Epoxy	Two-Part Epoxy	Two-Part Epoxy	Two-Part Epoxy	One-Part Epoxy	
Color	Amber	White	Off-White	Black	Grey	Light Grey	
Viscosity (cP)	100,000	350,000	16,000	5,000	Paste	40,000	
Mix Ratio	N/A	2.5:1	2:1	2:1	1:1	N/A	
Work Life (minutes)	N/A	25	45	50	90	N/A	
Fixture Time (minutes)	3	210	180	300	>360	N/A	
Cure Time (hours)	24	24	24	24	24	1 @ 250°F (121°C)	
Shear Strength ¹ (psi)	3,000	1,750³	4,030	2,500 ²	2,3 00 ³	3,000³	
Temperature Resistance	400°F (204°C)	350°F (177°C)	350°F (177°C)	350°F (177°C)	>180°F (82°C)	>300°F (148°C)	
Product Description	Loctite [®] 332™ Structural Adhesive <i>Severe Environment</i>	Loctite [®] 1C [™] Hysol [®] Epoxy Adhesive <i>Gap Filling</i>	Loctite [®] E-40HT [™] Hysol [®] Epoxy Adhesive <i>High Temperature</i>	Loctite® E-50CR™ Hysol® Epoxy Adhesive Chemically Resistant	Loctite® 9340™ Hysol® Epoxy Adhesive Environmental Resistance	Loctite [©] 9459™ Hysol [©] Epoxy Adhesive <i>High Temperature Resistance</i>	

Severe Environment An activator-cured, no-mix adhesive that provides high temperature capability with thermal durability up to 400°F (204°C). Use with Loctite® 7387[™] Depend[®] Activator.

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18

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104

R

P/NPackage Size3320125 ml syringe33275300 ml cartridge 33290 1 liter bottle

Gap Filling

A high viscosity paste with a 25-minute work life, Excellent gap-filling capability and performance properties.

P/N Package Size 83200 EPK 4 oz. kit 83202 4 lb. kit 83201 17 lb. kit 83206* 60 lb. pail, resin 83183* 43 lb. pail, hardener High Temperature

A two-component toughened adhesive, which combines high peel strength at room temperature with tensile lap shear strength at elevated temperatures. An off-white paste exhibiting exceptional high temperature performance.

P/N Package Size 1086065 50 ml dual syringe 1086081 400 ml dual cartridge A flowable, two-component, extended room temperature curing epoxy with excellent chemical resistance properties. Black, 50-minute work life.

P/N Package Size 1079594 50 ml dual syringe 1079593 400 ml dual cartridge

A grey, high viscosity epoxy with a 90-minute work life. Excellent high temperature and chemical resistance.

P/NPackage Size83104EPK 2.7 oz. kit 83105 5 lb. kit

* Made to Order Item Steel ² Grit Blasted Mild Steel ³ Etched Aluminum



Environmental Resistance

High Temperature Resistance

A one-component, heat cure epoxy. Low viscosity, self-leveling. Light grey, excellent high temperature performance, excellent chemical resistance.



Plastic / Composite / Polyolefin Bonding

7th Law of Structural Engagement

Less is more.

24

Assemblies bonded with adhesives often provide higher bond strength versus those assembled with mechanical fasteners. However, some manufacturers cannot completely eliminate the use of mechanical fasteners, sometimes due to fast processing speed requirements and the cure time needed for adhesives. In these cases, manufacturers are able to significantly reduce the number of mechanical fasteners by using just enough to help "fixture" the part during assembly while the adhesive cures. The adhesive still absorbs the brunt of the force once cured, but allows the manufacturer to reduce the number of fasteners, thus reducing material costs.



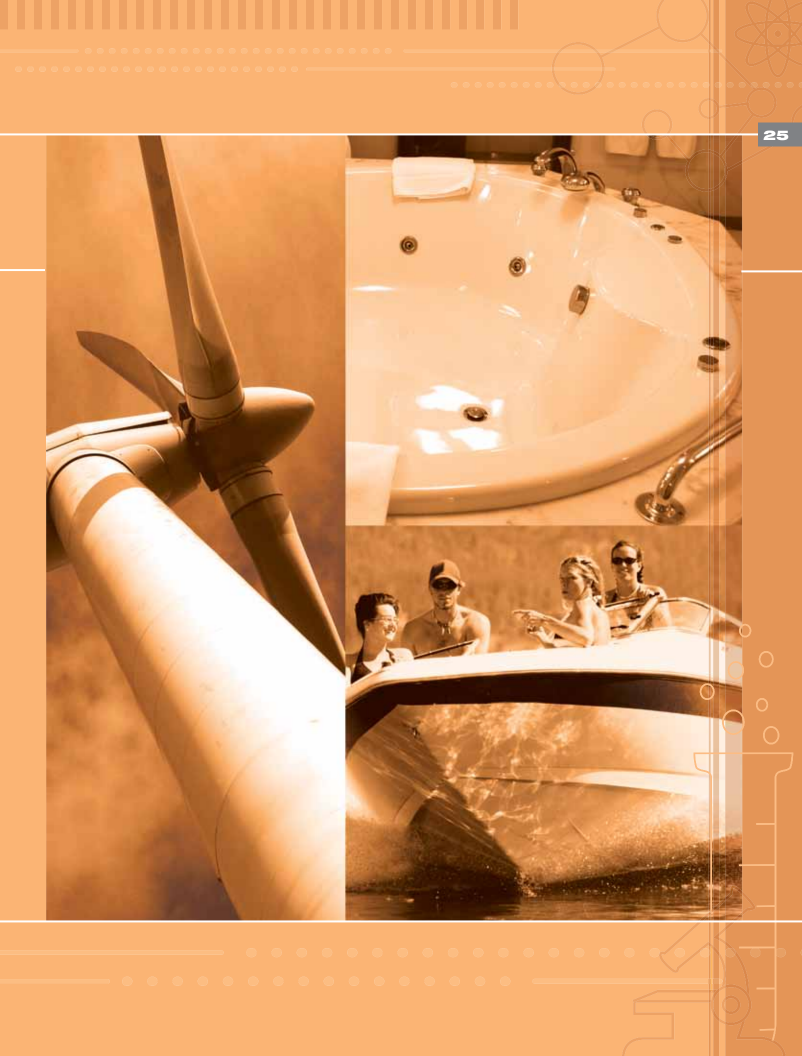


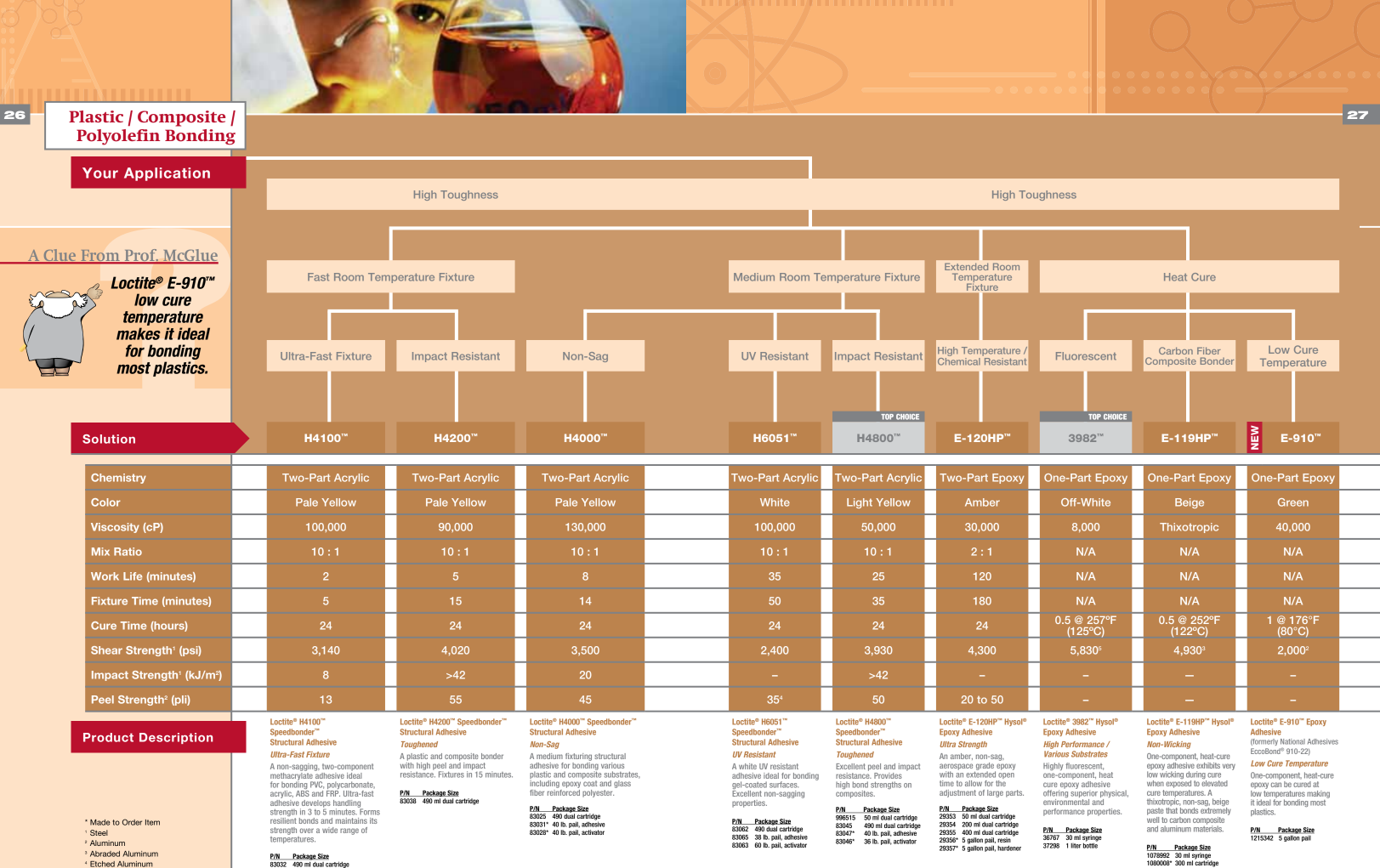


Loctite[®] Structural Adhesives for plastic, composite and polyolefin surfaces are capable of bonding a variety of materials, including fiberglass, gel coat, thermoplastics, polycarbonate, ABS, PVC, polyethylene and polypropylene. They have been specially formulated to provide UV resistance, high impact resistance and peel resistance.

Loctite[®] Structural Adhesives for plastic, composite and polyolefin materials are available with a variety of benefits, including the following:

- Non-sag
- High temperature resistance
- Flexible bond strengths
- Toughened bond strengths to polyolefins
- Fast fixture time
- Substrate failure on many composite materials
- Varying cure times

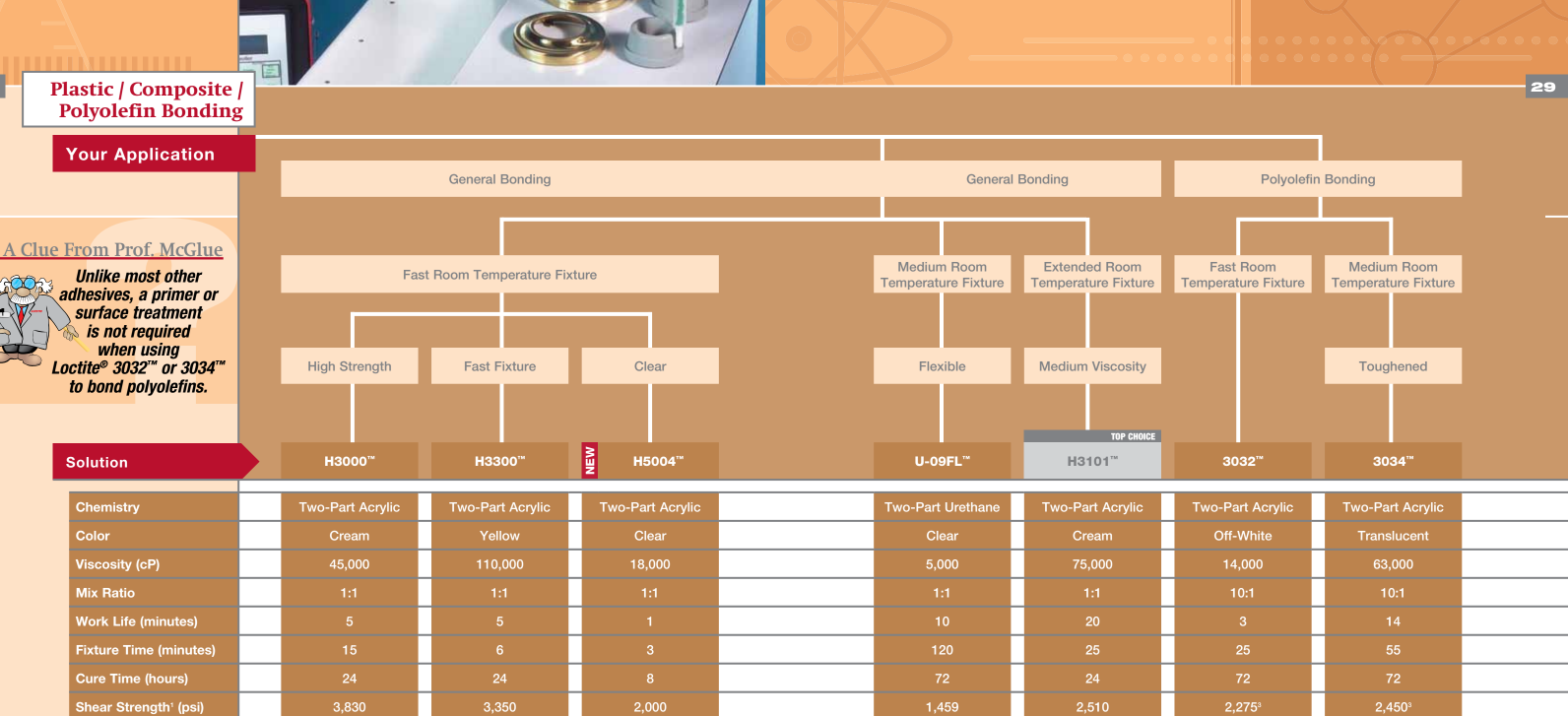




⁵ Block Shear Grit Blasted Steel

оху	One-Part Epoxy	One-Part Epoxy	One-Part Epoxy	
	Off-White	Beige	Green	
	8,000	Thixotropic	40,000	
	N/A	N/A	N/A	
	N/A	N/A	N/A	
	N/A	N/A	N/A	
	0.5 @ 257°F (125°C)	0.5 @ 252°F (122°C)	1 @ 176°F (80°C)	
	5,830⁵	4,930³	2,000²	
	-	_		
	_	_		

1078992 30 ml syringe 1080008* 300 ml cartridge



Product Description

Peel Strength² (pli)

Impact Strength¹ (kJ/m²)

Structural Adhesive High Strength

A low viscosity adhesive ideal for bonding a variety of substrates.

Loctite[®] H3000[™] Speedbonder[™]

25

P/N Package Size 83001 50 ml dual cartridge 83000 400 ml dual cartridge

of substrates. P/N Package Size

83020 50 ml dual cartridge 83019 400 ml dual cartridge 83024* 40 lb. pail, adhesive 83022* 40 lb. pail, activator

20

40

Loctite[®] H3300[™] Speedbonder[™]

A non-sag, fast fixturing structural

adhesive for bonding a variety

Structural Adhesive

Fast Fixture

Loctite[®] H5004[™] Speedbonder[™] Structural Adhesive (Formerly National Adhesives

Bondmaster® V5004) Low Odor A low odor, low viscosity

adhesion, cures to a transparent color. Ultra-fast, this adhesion fixtures in 3 minutes.

P/N Package Size 1219217 50 ml dual cartridge

P/N Package Size 29460 50 ml dual cartridge 29461* 200 ml dual cartridge 29462* 400 ml dual cartridge 29370* 45 gallon pail, resin 29371* 5 gallon pail, hardene

5 to 30

Loctite[®] U-09FL[™] Hysol[®]

A two-part, high performance

urethane adhesive for plastic

work life. Ultra-clear, impact

bonding with a 10-minute

Urethane Adhesive

resistant, high peel.

Highly Flexible

* Made to Order Item Steel ² Aluminum ³ Block Shear on High Density Polyethylene

20 to 25

35

Loctite[®] H3101[™] Speedbonder[™]

A medium viscosity adhesive

ideal for bonding a variety

P/NPackage Size8300750 ml dual cartridge

83006 400 ml dual cartridge

Structural Adhesive

Extended Work Life

of substrates.

3032™	3034™	
Two-Part Acrylic	Two-Part Acrylic	
Off-White	Translucent	
14,000	63,000	

14,000	63,000	
10:1	10:1	
3	14	
25	55	
72	72	
2,275 ³	2,450 ³	
6	13.6	
3	6	

Loctite[®] 3032[™] **Structural Adhesive** Fast Fixture

A fast fixturing, thixotropic acrylic adhesive. Designed to bond low energy plastic substrates. Excellent polypropylene bonder.

P/N Package Size 1051591 50 ml dual cartridge 40760* 490 ml dual cartridge 1057610* 5 gallon pail, adhesive 1070646* 5 gallon pail, activator

Loctite[®] 3034[™] **Structural Adhesive**

Toughened

Extended open time allows for adjustment of parts. Excellent peel and shear strength on polyethylene plastics.

P/N	Package Size
1051330	50 ml cartridge
960973	490 ml dual cartridge
1057671*	5 gallon pail, adhesive
1070646*	5 gallon pail, activator

Dispensing Equipment

8th Law of Structural Engagement

30

Mechanical fasteners cost more to store.

If you are using nuts, bolts and screws to join your assemblies today, you're probably finding it difficult to keep track of everything and keep them all in stock. In most cases, you will need multiple mechanical fasteners for a single assembly and even more to cover all your assembly needs. These fasteners are costly to stock and take up a lot of room in your warehouse, not to mention the drain on your inventory control system. The versatility of adhesives to bond a wide variety of surfaces minimizes the number of SKUs you need to keep available and a drop of adhesive goes a lot farther in satisfying your joining needs.

For more information on our complete equipment offering, visit our equipment website at www.equipment.loctite.com or call 1.800.LOCTITE (562.8483) in the US or 1.800.263.5043 in Canada to speak with a technical representative.

THE IMMUTABLE LAWS OF STRUCTURA ENGAGEMEN

WE'RE WRITING THE LAW



Since 1971, Henkel Corporation has designed, built and integrated high-quality equipment solutions. From simple handheld devices to fully automated systems and a broad range of accessories, Henkel offers a complete line of off-the-shelf and custom-built Loctite[®] brand dispensing equipment which can easily be integrated into your manufacturing process.

Handheld Applicators

P	roduct	P/N	Used to Dispense	Package Types & Sizes	Viscosity Range	Туре
Syringe Dispe	nsing – Simple n	nanual dis	pensers for low-volume	syringe applications.		
-	Loctite® 30 ml Manual Syringe Applicator		Any fluid in a 30 ml syringe including 25 ml syringes	30 ml syringe	Low to High	Manual
-	Syringe Manual Plungers 9	98192	Any fluid in a 10 ml syringe	10 ml syringe (3 pack)	Low	Manual
		98193	Any fluid in a 30 ml syringe	30 ml syringe (3 pack)	to High	
Two-Part Disp		nd effectiv applicatio	e two-part dispensers to n needs.	meet your lower precision	dual	
R	Loctite [®] 50 ml Dual	98472	Two-Component Epoxies,	50 ml dual cartridge, 1:1, 2:1	Low	
K	Cartridge Manual Applicators 1	1034026	Urethanes, Methacrylates	S50 Style, 50 ml dual cartridge, 10:1	to High	Manual
- P	Loctite [®] 50 ml Dual Cartridge Pneumatic Applicator	97042	Two-Component Epoxies, Urethanes, Methacrylates	50 ml dual cartridge, (excludes 10:1)	Low to High	Pneumatic
	Loctite® Caulking Gun Conversion Kits for 50 ml Cartridges	98466 98415	Two-Component Epoxies, Urethanes, Methacrylates	50 ml dual cartridge, 1:1, 2:1	Low to High	Manual
2		983436	Two-Component Epoxies, Urethanes, Methacrylates	200 ml dual cartridge	High to Paste	
-77	.octite® 200 ml / 400 ml Dual Cartridge	983438		400 ml dual cartridge		Manual
	Manual Applicators	985246		400 ml dual cartridge		
		983437		200 ml dual cartridge		
-5	Loctite [®] 200 ml / 400 ml Dual Cartridge Pneumatic	983439	Two-Component Epoxies, Urethanes, Methacrylates	400 ml dual cartridge	High to Paste	Pneumatic
	Applicators	985249		400 ml dual cartridge		
-	Loctite® Universal Metal Dispenser for 200 ml / 400 ml Cartridges	985245	Two-Component Epoxies, Urethanes, Methacrylates	200 ml and 400 ml dual cartridges	High to Paste	Manual
Cartridge Disp	bensing – Manual a	and pneur	natic applications for 300) ml cartridges.		
+ H	Loctite [®] 300 ml Pneumatic Cartridge Dispenser	97002	Epoxies and Acrylics	300 ml cartridges	Medium to High	Pneumatic
×.	Loctite [©] 300 ml Pneumatic Cartridge Dispensing Retainer	98319A	Epoxies and Acrylics	300 ml cartridges	Low to Medium	Pneumatic

Automated Dispensing Systems and Components



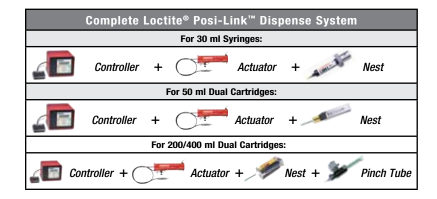
Loctite[®] Precision Syringe Dispense System P/N 97006

accurate dispensing.

Loctite[®] Posi-Link[™] Dispensing System



A programmable, volumetric system that provides the highest level of precision dispensing for pre-packaged 30 ml syringes or 50 ml, 200 ml or 400 ml dual cartridges. The modular components are each sold separately.





Loctite[®] Posi-Link[™] Controller P/N 98377

Provides all operator interface and control signals to actuator.

Loctite[®] Posi-Link[™] Nests

Connects actuator to svringe or cartridge





Loctite[®] Posi-Link[™] Loctite[®] Posi-Link[™] 25 ml Dual Syringe Nests

Loctite[®] Posi-Link[™] 50 ml Dual Cartridge Nests 200/400 ml Dual Cartridge Nests

Nest Selection						
25 ml Syringe	1:1 / 2:1 – 50 ml Cartridge	10:1 – 50 ml Cartridge	1:1 / 2:1 – 200 ml Cartridge	1:1 / 2:1 – 400 ml Cartridge	10:1 – 400 ml Cartridge	Used With
98645*	N/A	N/A	N/A	N/A	N/A	Loctite [®] Posi-Link [™] 5 - 25 Actuator
98640	98641	98642	N/A	N/A	N/A	Loctite [®] Posi-Link [™] 10 - 50 Actuator
N/A	N/A	N/A	98662	98663	98664	Loctite [®] Posi-Link [™] 200 - 400 Actuator

A semiautomatic, pneumatically powered, pressure-time-vacuum dispensing system for 30 ml syringes. Precision regulator and digital controls ensure



Loctite[®] Pinch Tube Valve P/N 97141

Attaches to square mix nozzle to provide positive, no-drip shut off.

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Loctite[®] Posi-Link[™] Actuators P/N 98378, 98379, 98380

Drives movement of syringe or cartridge piston and displace programmable quantities of adhesives.

Product	Loctite [®] Posi-Link [™]	Loctite [®] Posi-Link™	Loctite [©] Posi-Link™
	5-25 Actuator	10-50 Actuator	200-400 Actuator
Part Number	98378	98379	98380
Application	Recommended	Recommended for	Recommended for
Type	for Handheld	Mounted or Robotic	Mounted or Robotic
Syringe Barrel Size	5, 10, 25 ml	10, 25 ml	All Dual 200 or 400 ml Cartridges 1:1/2:1/10:1 Ratio Adhesives

Dispensing Equipment

NEW

Loctite[®] DuraPump[™] Meter Mix Dispense Systems

Offer superior operating performance and durability for a wide range of two-component adhesive chemistries up to 10:1 mix ratios. The innovative rod displacement pump design ensures excellent shot repeatability, low wear and allows direct connection to high pressure feed systems. Available in programmable and pneumatic versions.

D			
Pneumatic Loctite [®] DuraPump [™] Fixed Ratio Systems			
Item Number	Mix Ratio	Shot Size Range	
1041648	1:1	0.4 to 28 ml	
1041643	2:1	0.4 to 21 ml	
1041641	4:1	0.4 to 18 ml	
1041637	10:1	0.4 to 15.5 ml	
1041633	Custom*	Will vary based on ratio selected	
	For MMA C	hemistry	
1041647	1:1	0.4 to 28 ml	
1041636	10:1	0.4 to 15.5 ml	
1041620	Custom*	Will vary based on ratio selected	
Programm	able Loctite® Dural	Pump [™] Fixed Ratio Systems	
Item Number	Mix Ratio	Shot Size Range	
1041649	1:1	0.4 to 28 ml	
1041644	2:1	0.4 to 21 ml	
1041639	4:1	0.4 to 18 ml	
1041638	10:1	0.4 to 15.5 ml	
1041635	Custom*	Will vary based on ratio selected	



Pneumatic Loctite[®] DuraPump™ Fixed Ratio Systems



Programmable Loctite® DuraPump[™] Fixed Ratio Systems

Loctite[®] Poppet Valve P/N 986300 and 983914

Loctite® Stainless Steel Poppet Valve -P/N 982621

Designed for dispensing high viscosity structural adhesives.

Loctite[®] Spray Valve Controller P/N 98521

Provides digital pressure control of both on/off timing and atomization air, for dispensing low viscosity activators.

Loctite[®] Spray Valve P/N 98520

An effective solution for automatic spraying of low viscosity activators with high precision and long-term reliability.

Loctite[®] Mix Nozzles

Disposable, plastic nozzles conveniently attach to Loctite[®] Speedbonder[™] dual cartridges. Adhesive is automatically mixed as it travels through the static-mix nozzle. Sold in bags of 10.

Part Number	Package Quantity	Description
98473	10	50 ml Square Mix Nozzle, Luer/Stepped Combo Tip, 4.5" Overall Length, 5.3 mm Diameter, 24 Elements 1:1, 2:1, 4:1 Mix Ratios.
98454	10	50 ml Mix Nozzle, Luer Tip, 6.0" Overall Length, 6.0 mm Diameter, 21 Elements, 1:1, 2:1, 4:1 Mix Rat
98474	10	200/400 ml Square Mix Nozzle, Stepped Tip, 5.1" C Length, 7.5 mm, 24 Elements, 1:1, 2:1 Mix Ratios.
98459	10	200/400 ml Mix Nozzle, Stepped Tip, 10.8" Overall 10 mm Diameter, 24 Elements, 1:1, 2:1 Mix Ratios.
98461	10	200/400 ml Mix Nozzle, Stepped Tip, Keyed, 10.8" Length, 10 mm Diameter, 24 Elements, 4:1, 10:1 N
1034575	10	50 ml – S Mix Nozzle, Stepped Tip, 6.2" Overall Lei 6.5 mm ID, 20 Elements, 10:1 Mix Ratio.

* Custom ratios available from 1:1 up to 9.99:1.

Part Number	Integrated Reservoir Controllers - Pressure Regulation
97007	0-100 psi without low-level sensor
97017	0-100 psi with low-level sensor
97010	0-15 psi without low-level sensor
97020	0-15 psi with low-level sensor

Loctite[®] 300 ml Cartridge Pusher P/N 98022

Pneumatic powered system,



Loctite[®] Stationary Applicator Valve P/N 97113 (≤ 15,000 cP) and 97114 (≤ 80,000 cP)

Pneumatic powered dispense valve, designed for semiautomatic and robotic applications in conjunction with semiautomatic dispenser or a cartridge pusher.

9th Law of Structural Engagement

You can't fill gaps with a handful of screws.

No matter how many more fasteners you add to an assembly that has a large gap between its parts, you still won't be able to close the gap. One of the significant advantages of using an adhesive over a mechanical fastener is its ability to fill in gaps between mating parts, which yields a more reliable bond and makes the end-assembly much more aesthetically pleasing.

Loctite[®] Integrated Semiautomatic Dispenser

Combines a controller and reservoir into a single unit. Available in 0-15 psi or 0-100 psi versions with optional low-level sensors.

For more information on our
complete equipment offering,
visit our equipment website
at www.equipment.loctite.com
or call 1.800.LOCTITE (562.8483)
in the U.S. or 1.800.263.5043
in Canada to speak with a
technical representative.

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986300 and 983914 -Loctite® Poppet Valves

> 982621 – Loctite® Stainless Steel Poppet Valve



98520 - Loctite® Spray Valve



98521 - Loctite® Spray Valve Controller

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Overall

I Length,

' Overall Mix Ratios.

ength,



Henkel offers a comprehensive line of Loctite[®] brand dispense tips, which include high precision stainless steel, tapered polyethylene and flexible polypropylene tips. Visit www.equipment.loctite.com for more details.

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10th Law of Structural Engagement

Adhesives can really help you slim down; fasteners go right to your waist.

Fasteners limit a designer's ability to use thinner materials of construction since most fasteners pull through thin gauge metals and plastics under loaded conditions. Adhesives can help you distribute your load, thereby allowing you to use thin materials and lowering the weight and cost of your assemblies. And you won't even need any special diets to achieve these weight loss results!



www.henkelna.com/loctitestructurals

THE IMMUTABLE LAWS OF STRUCTURAL ENGAGEMENT[®] PAGE No.

- Less is more.



STRUCTURAL ADHESIVES

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Loctite [®] E-220IC [™] Hysol [®] Epoxy Adhesive	
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