

NORTH AMERICAN PRODUCT CATALOG

LOCTITE® PRODUCT CATALOG

This is the first edition of the newly-redesigned LOCTITE® Product Catalog. With this edition, we've put an emphasis on the products you most frequently need, making it easier than ever to find the products that solve the majority of issues you will face for product design and assembly and for maintenance, repair and operation.

Limitless Solutions to Help Unlock Your Limitless Potential.

LOCTITE® — The world's leading brand for adhesives, sealants and surface treatments — is obsessed with providing solutions that deliver products that are stronger, more durable, and long lasting. We help your designs and equipment operate and deliver on every task — from adhesives to lubricants that enhance your design capabilities and help maintain your equipment to function properly with the ability to repair them quickly and efficiently when needed. Limitless solutions unlocking your limitless potential.

275 to 250 Mg

5

Threadlockers

Prevent fastener loosening and seizure

15

Thread Sealants

Prevent leaks - air, hydraulic

23

Gasketing Products

Prevent flange leaks – oil, transmission, coolant

31

Retaining Compounds

Prevent backlash – keyway wallowing, spun bearings, shaft misalignment, wear, corrosion

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Instant Adhesives

Bond dissimilar parts quickly and easily

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Bond a wide range of materials fast

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Bond structural assemblies and repair damaged parts

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Bond and seal parts that experience movement

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Fight rust, chemical corrosion and wear and improve performance.

101

Rebuilding

Rebuild worn or corroded surfaces

109

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Prevent friction, heat or wear between metal surfaces

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Prevent rust, corrosion, galling or seizing on metal parts in extreme environments

119

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Solve nearly any issue with a wide range of solutions

125

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OPTIMIZE ASSEMBLIES, REDUCE UNPLANNED DOWNTIME, WITH LOCTITE SERVICES.

HOW WE CAN HELP

LOCTITE® Services include line audits, plant surveys, inventory assessments, and in-person and online training to make your design, production and maintenance processes much more efficient.

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DESIGN & ASSEMBLY

- Design guides
- · Line surveys
- In-plant seminars
- · Support through the developmental cycle

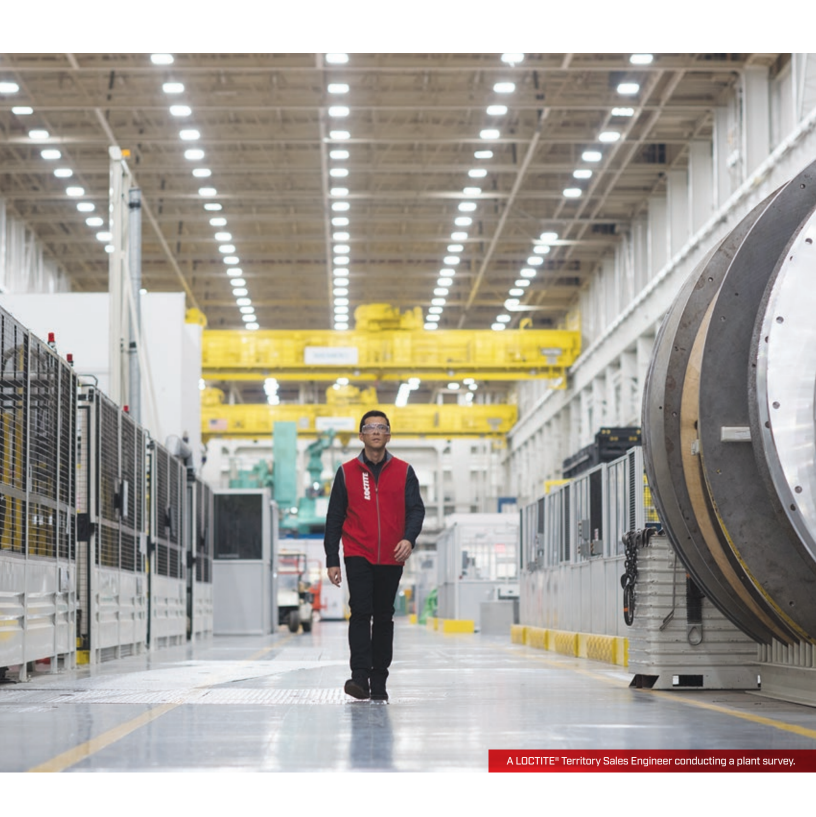
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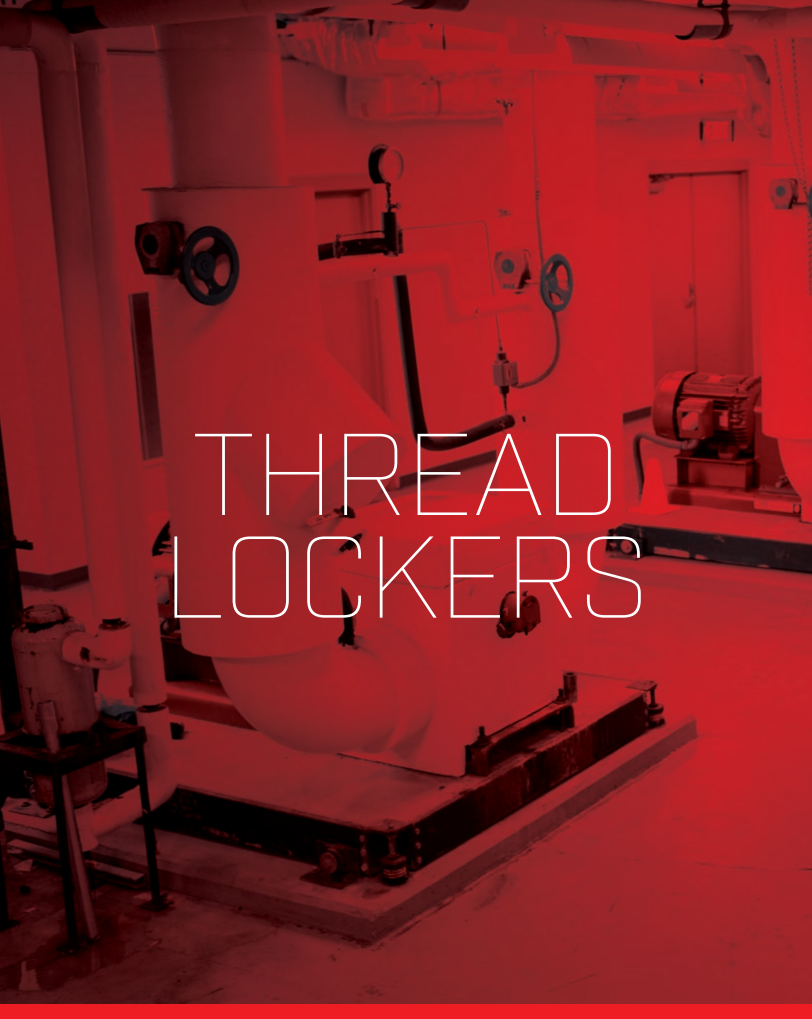
MAINTENANCE REPAIR & OVERHAUL

- Repair guides
- Plant surveys
- Maintenance Reliability Workshops
- · Inventory consolidation

services.loctite.com









Tighten your operation. **Eliminate loosening.**

Threadlockers lock and seal your threaded assemblies, protecting against vibration, corrosion and galling. But depending on your need, you have to choose the right Threadlocker and consider strength, form and removability. Which one will you need? LOCTITE® makes your choice easy.



How to choose a threadlocker.



STRENGTH & DISASSEMBLY

From heavy equipment and permanent assemblies to mounting bolts and adjustment screws, LOCTITE® has your Threadlocker.

LOW STRENGTH

Primarily used on adjustment screws, calibration screws, meters and gauges. They have high disassembly frequency and are removable with hand tools.

MEDIUM STRENGTH

Great for machine tools and presses, pumps and compressors, mounting bolts and gearboxes. They have normal disassembly frequency and are removable with hand tools.

HIGH STRENGTH

Used for more permanent assemblies, heavy equipment, suspension bolts, motor and pump mounts, cap bolts and studs. These are rarely disassembled and require localized heat for effective removal.



FORM

Threadlockers come in a variety of different forms ranging from liquid, which flow smoothly into gaps and spaces, to semi-solid, a no-drip, no-mess formulation ideal for overhead applications. Knowing your application will help you select the correct Threadlocker.



TEMPERATURE RESISTANCE

LOCTITE® Threadlockers are formulated to withstand extreme temperatures for continuous service from application to removal.



243™ Blue Threadlocker

General Purpose, Medium Strength

Works on all metals, including passive substrates such as stainless steel, aluminum and plated surfaces. Proven to be tolerant of minor contamination due to industrial oils, e.g. motor oils, corrosion prevention oils and cutting fluids.

0

Disassembly: Removable with hand tools

Form: Liquid



Temperature Resistance: 360°F







263™ Red Threadlocker

General Purpose, High Strength

Works on all metals, including passive substrates such as stainless steel, aluminum and plated surfaces. Proven to be tolerant of minor contamination due to industrial oils, e.g. motor oils, corrosion prevention oils and cutting fluids. For parts not expected to be disassembled.



Disassembly: Localized heat required for removal



Form: Liquid



Temperature Resistance: 360°F

Find the right product for your application





Medium Strength

LOCTITE" 243™ LOCTITE" 248™ LOCTITE" 290™

Low Strength

LOCTITE® 222MS™

High Strength

LOCTITE® 263™ LOCTITE® 268™ LOCTITE® 277™

Medium Strength

THREADLOCKERS



243[™] General Purpose



Disassembly: Removable with hand tools



Form: Liquid



Temperature Resistance: 360°F

Viscosity: 2,150 cP Thixotropic Breakaway Torque: 230/40 in.- lbs. Fixture Speed: 10 minutes Full Cure: 24 hours



248[™] No-drip, No-mess



Disassembly: Removable with hand tools



Form: Semi-solid



Temperature Resistance: 300°F

Viscosity: Semi-solid Breakloose Torque: 225 in.—lbs. Fixture Speed: 5 minutes Full Cure: 24 hours



290™Wicking Grade



Disassembly: Removable with hand tools



Form: Liquid



Temperature Resistance: 300°F

Viscosity: 40 cP

Breakaway Torque: 90/260 in.- lbs. Fixture Speed: 20 minutes Full Cure: 24 hours

Low Strength

THREADLOCKERS





Disassembly: Removable with hand tools



Form: Liquid



Temperature Resistance: 300°F

Military Spec: Mil-S-46163A Viscosity: 1,200 cP Thixotropic Breakaway Torque: 53/30 in.- lbs. Fixure Speed: 20 minutes Full Cure: 24 hours

High Strength

THREADLOCKERS



263[™] General Purpose



Disassembly: Localized heat required for removal



Form: Liquid



Temperature Resistance: 360°F

Viscosity: 500 cP

Breakaway Torque: 290/290 in.- lbs. Fixture Speed: 10 minutes
Full Cure: 24 hours



268[™] No-drip, No-mess



Disassembly: Localized heat required for removal



Form: Semi-solid



Temperature Resistance:

30

Viscosity: Semi-solid Breakloose Torque: 355 in.—lbs. Fixture Speed: 5 minutes Full Cure: 24 hours



277[™] Large Bolts



Disassembly: Localized heat required for removal



Form: Liquid



Temperature Resistance: 300°F

Viscosity: 7,000 cP Thixotropic Breakaway Torque: 280/280 in.- lbs. Fixture Speed: 45 minutes Full Cure: 24 hours



Surface Preparation

THREADLOCKERS



SF 7070[™] Cleaner IDH 231562

A general purpose parts cleaner formulated for metals and plastics. The product is able to remove most oils, greases, lubrication fluids, metal cuttings and dries residue free.



SF 7649™ Primer IDH 209715

Designed to promote the curing speed of LOCTITE® anaerobic adhesives and sealants without any significant loss of joint strength. Especially recommended for applications with passive metals or inert surfaces and with large bond gaps.

Equipment

THREADLOCKERS



NEW LOCTITE® Pro Pump Handheld Dispenser

IDH 2564842

Our all-new easy to use, light-weight, durable applicator that allows for precision application of Threadlockers, retaining compounds and thread sealants.



LOCTITE® Dual Channel Integrated Reservoir

IDH 1390321/ 1390322

This dispenser combines a dual channel dispense controller and reservoir. It provides two timing channels controlling two pneumatic outputs, such as dispense valves, advancing slides, or any other pneumatic device. Well suited for medium to high viscosity (>3,000 cP) adhesives.

ADDITIONAL EQUIPMENT

Bond-A-Matic[®] 3000 Dispenser

IDH 209685/218323

Pneumatic Handheld Applicator

IDH 88643

Stationary Applicator Valve

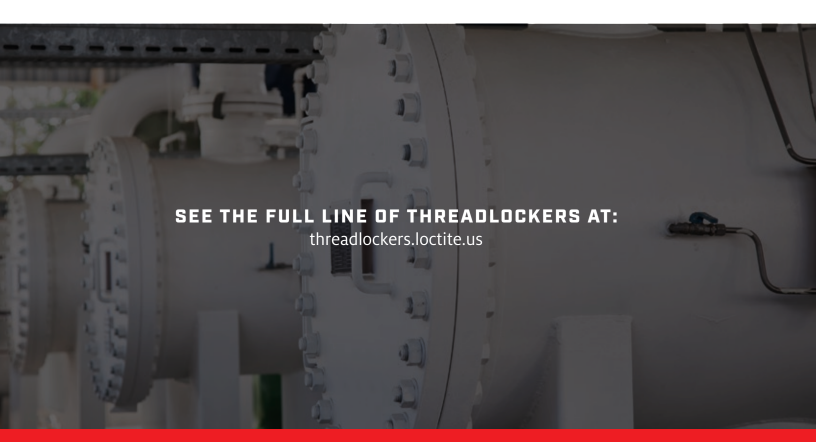
IDH 88644/88645

New LOCTITE® Pro Pump Handheld Dispenser for easy application.

For a full lineup of equipment to support your needs visit **equipment.loctite.com**



THREAD	LOCKE	R S								
Product	IDH Number	Pack Size	Color	Features	Viscosity (cP) 20 RPM	Thixotropic (yes/no)	Breakaway Torque/ Prevail Torque, M10 Steel Nuts and Bolts (N/m, in lbs.)	Temperature Range	Fixture Time (min)	
LOW STRENGTH	LOW STRENGTH									
	135333	10 ml		Small screw, general purpose	1,200	Yes	6/4 N/m, 53/30 in lbs.	-65°F to 300°F (-55°C to 150°C)	20	
222MS™	135334	50 ml	Purple							
MEDIUM STRENGT	н					'				
	1329467	50 ml		General Purpose Primerless	2,150	Yes	26/5 N/m, 230/40 in lbs.	-65°F to 360°F (-55°C to 180°C)	10	
243™	1329505	250 ml	Blue							
	826034	9 g		Easy application semisolid stick	Semi-solid	-	23/200 N/m	-65°F to 300°F (-55°C to 150°C)	5	
248™	462476	19 g	Blue							
79	135392	50 ml		Post application wicking capability	40	No	10/29 N/m, 90/260 in lbs.	-65°F to 300°F (-55°C to 150°C)	20	
290™	135393	250 ml	Green							
HIGH STRENGTH	'					'				
	1330585	50 ml		General Purpose	500	No	33/33 N/m, 290/290 in lbs.	-65°F to 360°F (-55°C to 180°C)	10	
263™	1330335	250 ml	Red							
	826036	9 g		Easy application semisolid stick	Semi-solid	-	10/90 N/m	-65°F to 300°F (-55°C to 150°C)	5	
268™	826035	19 g	Red							
277W	88448	50 ml		Ideal for large bolts with coarse threads	7,000	Yes	32/32 N/m, 280/280 in lbs.	-65°F to 300°F (-55°C to 150°C)	45	
277™	88449	250 ml	Red							





Keeping a Wind Generator Operating Safely



"Thanks to our LOCTITE Engineering Solutions Expert, we don't have to worry about corrosion or catastrophic fastener failure."

A wind farm erecting its first wind generator wanted to insure that the bolts attaching the blade to the hub maintained the designed torque and were protected from the corrosion that can occur with exposure to the elements. The ideal solution was LOCTITE® 243™ Threadlocker, which helps prevent catastrophic failure by resisting vibrational loosening, preventing thread corrosion and maintaining fastener torque in the wing to hub assembly. A LOCTITE® Engineering Solutions Expert helped the team remove the protective shipping covers from the exposed bolt

threads and clean the steel fasteners. They then inserted the blade into the main hub applied **LOCTITE® 243™** Threadlocker to the fasteners, torqued the blade to hub assembly to specification and mounted the hub to the generator drive system. Now, with corrosion free fasteners that maintain clamp load, and that are easily disassembled at a predictable break loose torque, the wind farm is assured of safe, maintenance-free wind turbine operation until scheduled downtime.

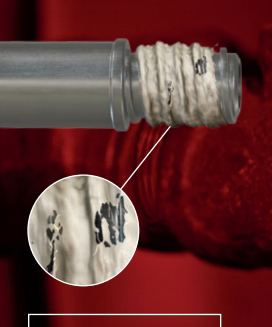
BENEFITS

LOCTITE® 243™ Threadlocker:

- Fills the gaps between threads to prevent movement between the nut and bolt
- Eliminates vibrational loosening, maintaining the original fastener torque and insuring safe operation
- Prevents corrosion that makes disassambly difficult

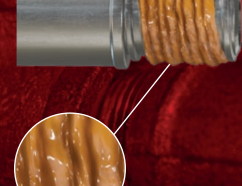


Leaks cause downtime. Liquid thread sealants prevent them.



PROBLEM

With conventional thread sealants: Pressurized fluids and gas can cause costly leaks and downtime.



SOLUTION

With liquid thread sealants: Joints are sealed to the burst point of most piping systems.

Seal out leaks. **Seal in productivity.**

Thread sealants fill the space between threaded parts and provide an instant, low pressure seal that prevents fluid and gas leaks which can cause costly downtime. LOCTITE® has a variety of thread sealants, and the one you need will depend on your system material and thread type.



How to choose a thread sealant.



SUBSTRATE

There's a LOCTITE® thread sealant for any type of piping system.

METAL

For metal-to-metal pipe connections and fittings, use LOCTITE® anaerobic thread sealants. They cure in the absence of air and by contact with metals.

PLASTIC

Ideal for use on threaded plastic or plastic/metal substrate combinations.



THREAD TYPE

There are two types of threads to consider. The National Pipe Taper (NPT) seal, most widely used in the United States and Canada, which requires a lower strength thread sealant for disassembly. The British Standard Pipe Taper (BSPT), more common in other countries, requires a higher strength thread sealant in order to seal the connection properly.



FORM

Thread sealants are available in a variety of forms, from liquid to paste to solid. Each is suited to different applications. Liquids are ideal for flowing into gaps in threaded connections. Pastes and solids are best for overhead applications where it's necessary to prevent drips, or an instant seal is needed.



567[™]

General Purpose Paste

LOCTITE® 567™ is a general purpose thread sealant which provides an instant seal. Tolerates minor surface contaminates, rated up to 400°F operating temperature.



Substrate: Metal

Thread Type: Tapered, NPT and Straight



Form: Anaerobic Paste







545™

Hydraulic and Pneumatic Fittings

LOCTITE® 545™ is a pipe thread sealant designed for locking and sealing of metal pipes and fittings. It is specially formulated to offer high lubricity for easy assembly and removal. Recommended for fine threaded fittings as used in hydraulic and pneumatic installations and small fittings in general.



Substrate: Metal



Thread Type: Fine



Form: Liquid Anaerobic

Find the right product for your application





SUBSTRATE

Metal

LOCTITE® 567™

LOCTITE® 545™ LOCTITE® 561™

LOCTITE® 5452™

Plastic

LOCTITE® MR 5438™

SEE OUR FULL LINE OF THREAD SEALANTS:

thread-sealants.loctite.us

Metal THREAD SEALANTS



567[™] General Purpose



Substrate: Metal



Thread Type: Tapered, NPT and Straight



Form: Paste

Viscosity: 540,000 Thixotropic **Temperature Resistance:** 400°F



545[™] Hydraulic and Pneumatic Fittings



Substrate: Metal



Thread Type: Fine



Form: Liquid

Viscosity: 15,000 cP Temperature Resistance: 300°F



561[™] No-drip, No-mess



Substrate: Metal



Thread Type: Tapered and Straight



Form: Semi-solid

Viscosity: Semi-solid Temperature Resistance: 300°F



5452[™] Hydraulic/Pneumatic, Fast Cure



Substrate: Metal

Thread Type: Coarse and Fine





Form: Gel

Viscosity: 28,000 Thixotropic **Temperature Resistance:** 360°F

Plastic THREAD SEALANTS





Substrate: Plastic



Thread Type: Tapered and Straight



Form: Paste

Viscosity: 100,000 cP Temperature Resistance: 300°F

Surface Preparation

THREAD SEALANTS



SF 7070™

Cleaner IDH 231562

A general purpose parts cleaner formulated for metals and plastics. The product is able to remove most oils, greases, lubrication fluids, metal cuttings and dries residue free.



SF 7649™

IDH 209715

Designed to promote the curing speed of LOCTITE® anaerobic adhesives and sealants without any significant loss of joint strength. Especially recommended for applications with passive metals or inert surfaces and with large bond gaps.

Equipment THREAD SEALANTS



Dial-A-Seal®

The Dial-A-Seal® Applicator is a touch-actuated, all pneumatic applicator for dispensing high viscosity LOCTITE® product onto threaded pipe fittings and nipples.



NEW LOCTITE® Pro Pump Handheld Dispenser

IDH 2564842

Our all-new easy to use, light-weight, durable applicator that allows for precision application of threadlockers, retaining compounds and thread sealants in 50/250 ml botles.

ADDITIONAL EQUIPMENT

50 ml F Tube Squeeze Dispenser

IDH 1083845

THREAD SEALANTS										
Product	IDH Number	Pack Size	Features	Color	Viscosity mPa·s, 20 RPM [cP]	Thixotropic (yes/no)	Temperature Range	Breakaway Torque Steel M10 [N/m]		
METAL										
567™	2087067	50 ml	For Stainless Steel, high temperature	White	540,000*	Yes	-65°F to 400°F (-55°C to 200°C)	12		
307	2087069	250 ml	Tor staniess steet, night temperature							
545™	135486	50 ml	Pneumatic hydraulic sealant, no fillers	Purple	15,000*	No	-65°F to 300°F (-55°C to 150°C)	2		
561™	463973	19 g	Easy application, general purpose	White	Semi-solid	-	-65F to 300F (-55°C to 150°C)	6		
5452™	1265769	50 ml	Pneumatic hydraulic sealant, no fillers,	Purple	28,000	Yes	-65°F to 360°F	3.5		
5452	1265770		High Viscosity, Fast Cure	Pulple	28,000	res	(-55°C to 180°C)	5.5		
PLASTIC										
MR 5438™	1537780	16 oz	Plastic pipes, easy disassembly, alcohol base and non-hardening	White	100,000	No	-65°F to 300°F (-55°C to 150°C)	NA		

- *20 RPM
- **M10 Black Oxide
- **3/8 x16 Zinc Phosphate

PREVENT COSTLY LEAKS AND UNPLANNED DOWNTIME. services.loctite.us



Putting a Stop to Leaking Fittings



"LOCTITE helped us reduce downtime and labor costs with a better, longer-lasting solution."

A compressor service company serving the natural gas production, processing, and transportation industry faced an increasing number of leaks on NPT fittings. Pipe dopes and PTFE tapes lacked sufficient sealing properties, and tapes might loosen and leak during equipment operation. And both options still meant downtime and high labor costs to rework fittings. A product is needed that seals NPT fittings and prevents thread galling during assembly. **LOCTITE**® **567 PST**[™] Thread Sealant, which prevents thread galling and has high locking strength to prevent leaks, was an ideal alternative.

The LOCTITE® Engineering
Solutions Expert showed the
team how to clean the fittings,
apply LOCTITE® 567 PST™ to the
leading threads, and properly
tighten. Immediately, the fittings
were sealed up to 1000 psi, and
the company's large natural gas
compressors will run leak-free until
the system is disassembled for
required maintenance, lowering
operating costs.

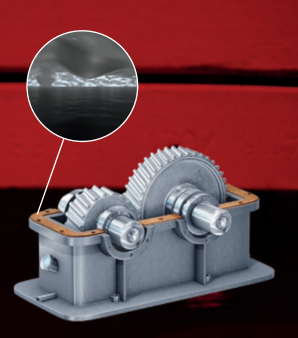
BENEFITS

LOCTITE® 567 PST™ Thread Sealant:

- Provides lubrication to prevent thread galling on NPT fittings
- Has sufficient locking strength to maintain a complete seal during transport and operation
- Has significantly lowered rework costs associated with equipment fitting leaks

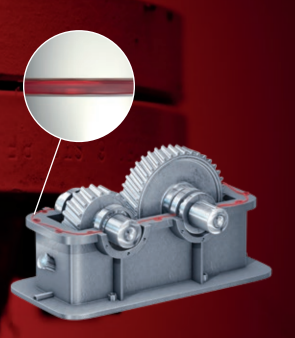
GASKETING PRODUCTS

Cut gaskets leak. We seal.



PROBLEM

With compression gaskets:
Not all surface imperfections are filled.
They distort, relax under compression
and displace from the joint.



SOLUTION

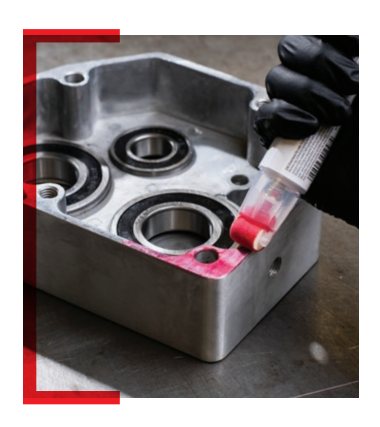
With liquid gaskets:

When assembled, all surface imperfections are filled, adding structural stiffness and eliminating micromovement and slipping. They do not shrink, crack or suffer from relaxation.

Liquid gaskets hold up better.

For longer lasting seals.

To provide a leak-free seal over a long period of time, gaskets must fill voids and be resistant to liquids and/or gases, while withstanding the operating temperatures and pressures to which they are subjected. LOCTITE® offers a range of gasketing products designed for any flange type, gap size or material.



How to choose a gasketing product.



FLANGE TYPE

RIGID MACHINED FLANGES

Rigid, machined flange surfaces typically are designed for no gap, allowing for metal to metal contact. For these assemblies anaerobic liquid gaskets are the best choice because they provide the highest strength seal.

STAMPED OR FLEXIBLE FLANGES

Typically thinner, stamped metal flanges can have larger gaps that need to be filled. They are also subject to more flex in service. For these types of assemblies, silicone liquid gasketing products provide the best seal.



518™ Pen

No-drip, No-mess

The new LOCTITE® 518™ Pen is a leak-fighting flange sealant with an easy to apply roll-on applicator. It's the fastest way to apply reliable and long-lasting liquid gaskets, without any mess or waste. Rigid, machined flange surfaces typically are designed for no gap, allowing for metal to metal contact. For these assemblies anaerobic liquid gaskets are the best choice because they provide the highest strength seal.



Flange Type: Rigid Machined Flange







SI 5910™

High Adhesion

LOCTITE® SI 5910™ is a low strength, silicone-based gasketing product designed for use on flexible flanges with machined or cast surfaces. It has good resistance against oil and joint movement. Typical applications include stamped sheet metal covers. Typically thinner, stamped metal flanges can have larger gaps that need to be filled. They are also subject to more flex in service. For these types of assemblies, silicone liquid gasketing products provide the best seal.



Flange Type: Stamped/Flexible Flange

Find the right product for your application





Rigid Machined Flange

LOCTITE® 518™ LOCTITE® 518™ Pen LOCTITE® 510™

LOCTITE® NS 5540™

LOCTITE® NS 5550™

Stamped Flange

LOCTITE® SI 5699™ LOCTITE® SI 5910™ LOCTITE® SI 5900™ LOCTITE® SI 596™

SEE OUR FULL LINE OF **GASKETING PRODUCTS:**

gaskets.loctite.us

Rigid Machined Flange

GASKETING PRODUCTS



518[™] General Purpose

Color: Red

Viscosity: 750,000 cP Thixotropic Temperature Resistance: 300°F Cure Method: Anaerobic



510™ High Temperature

Color: Opaque Pink Viscosity: 90,000 cP Thixotropic Temperature Resistance: 400°F Cure Method: Anaerobic



Color: Red

Viscosity: 750,000 cP Thixotropic Temperature Resistance: 300°F Cure Method: Anaerobic



Color: Brown Viscosity: 48,000 cP

Temperature Resistance: 1,300°F Cure Method: Heat



Color: Brown Viscosity: 2,000,000 cP Temperature Resistance: 1,500°F Cure Method: Heat



Stamped Flange

GASKETING PRODUCTS



Color: Grey Viscosity: Paste Temperature Resistance: 392°F Cure Method: Moisture



Color: Black Viscosity: Paste Temperature Resistance: 392°F Cure Method: Moisture



Color: Black Viscosity: Paste Temperature Resistance: 392°F Cure Method: Moisture



Color: Red Viscosity: Paste Temperature Resistance: 600°F Cure Method: Moisture

Surface Preparation

GASKETING PRODUCTS



SF 790™ Part Cleaner

Part Cleaner IDH 135544

A gray to off-white methylene chloride liquid solvent in an aerosol spray designed to remove baked-on chemical gaskets, gasket cements and conventional gasket materials from metal surfaces. Its aerosol spray form enables spray application on to intricate shapes with maximum penetration.



SF 7649th

Primer IDH 209715

Designed to promote the curing speed of LOCTITE® anaerobic adhesives and sealants without any significant loss of joint strength. Especially recommended for applications with passive metals or inert surfaces and with large bond gaps.

Equipment

GASKETING PRODUCTS



HD10 Pneumatic Handheld 300 ml Cartridge Dispenser

IDH 1714379

A manually controlled applicator that dispenses product from 300 ml cartridges or 250 ml tubes (when tube adapter 989347 is used). The cartridge or tube is pneumatically pressurized and product is dispensed from the nozzle while the trigger is depressed.



Manual Cartridge Applicator

IDH 1093940

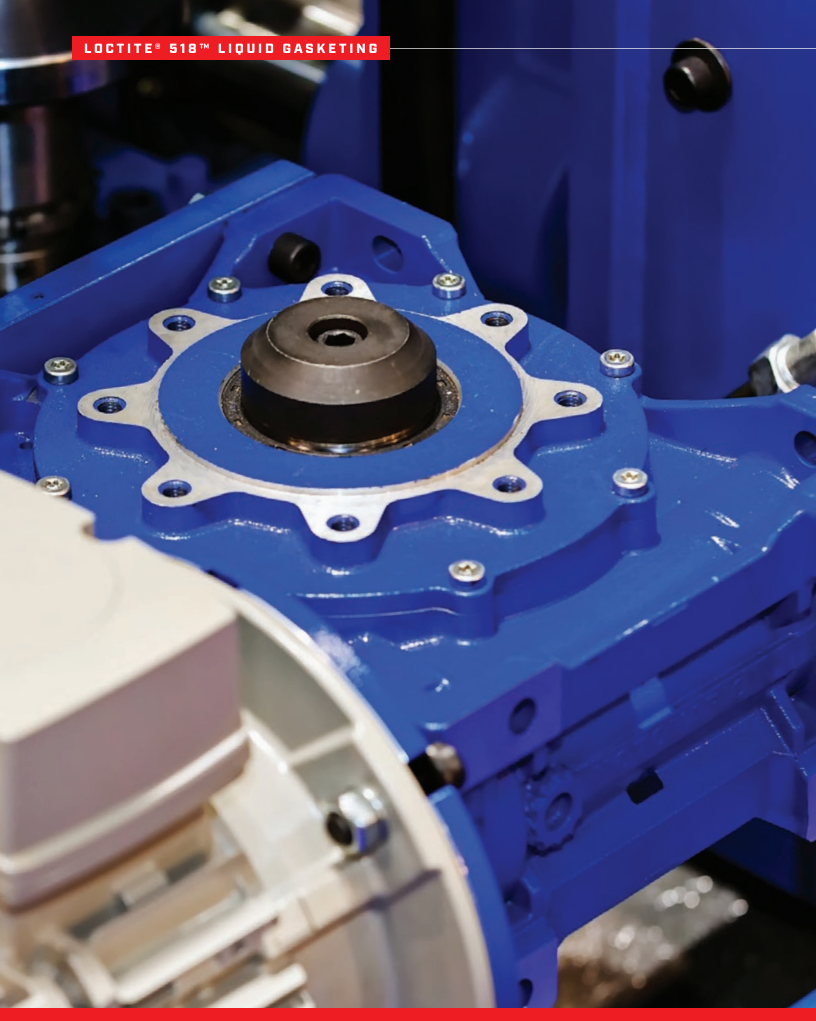
A hand-held, manually operated metermix dispenser. These dispensers provide a convenient, cost-effective method to apply product with minimal waste. The dispensers are compatible with 1:1 and 1:2 mix ratio products.

GASKETING PRODUCTS										
Product	IDH Number	Pack Size	Color	Features	Max Gap Fill Unprimed	Viscosity [cP] 20 RPM	Thixotropic (yes/no)	Temperature Range	Fixture Time [min] Steel	
RIGID MACHINED F	RIGID MACHINED FLANGES									
F40™	2096061	50 ml	Red	Ideal for use on rigid iron, steel and aluminium flanges	0.01 in. (0.25 mm)	750,000	Yes	-65°F to 300°F (-55°C to 150°C)	25	
518™	2096064	300 ml								
518™ Pen	2392164	25 ml	Red	Roll on applicator	0.005 in (0.125 mm)	750,000	Yes	-65°F to 300°F (-55°C to 150°C)	25	
510™	135474	50 ml	Opaque Pink	High Temperature Applications	0.01 in. (0.25 mm)	90,000**	Yes	-65°F to 400°F (-55°C to 200°C)	25	
310	234225	250 ml								
NS 5540™	2374452	1 pint	Brown	High Temperature	0.005 in (0.125 mm)	48,000	No	-40°F to 1300°F (-40°C to 704°C)	Heat cure product	
NS 5550™	2374447	1 quart	Brown	High Temperature	0.025 in. (0.64 mm)	2,000,000	No	-40°F to 1500°F (-40°C to 815°C)	Heat cure product	

Product	IDH Number	Pack Size	Color	Feature	Viscosity* cPs (Mpas) or Extrusion Rate** g/min	Temperature Range	Tack Free Time (min)
STAMPED OR FLEXIB	LE FLANGES						
CL FOCTH	135507	80 ml		High temperature (acetic acid silicone)	73,000 cPs*	-75°F to 600°F (-59°C to 316°C)	30
SI 596™	198817	300 ml	Red				
CI E COO™	135275	70 ml	Grey	For flexible flanges, machined or cast surfaces, metal or plastic, increased oil resistance	200 g/min**	-67°F to 392°F (-55°C to 200°C)	30
SI 5699™	135270	300 ml					
SI 5900™	743912	90 ml	Black	Excellent oil resistance, high adhesion, high joint	30 g/min**	-67°F to 392°F (-55°C to 200°C)	15
21 2300	743913	190 ml	DIACK	movement, excellent in water/glycol	30 g/IIIII1***		
SI 5910™	231232	300 ml	Black	High joint movement, oil resistance, good on wide variety of plastics, glasses, ceramic, metals	500 g/min**	-67°F to 392°F (-55°C to 200°C)	40

^{*}Note: To increase gap fill, use a primer

^{**}Different viscosity test used



A Costly 5% Leakage Rate Eliminated



"A high leakage rate was causing warranty claims and production delays. LOCTITE's Engineering Solutions Expert helped us completely eliminate the problem."

A manufacturer of cast iron gear boxes and geared motors experienced a 5% leakage rate using a competitor's liquid gasket on the adapter assembly flange. This was costly due to both leakage-related warranty claims on purchased units and testing and production delays caused by the slow cure rate. The competitive product also made it difficult to disassemble and repair the gearbox. **LOCTITE® 518™** Gasket Sealant was an ideal solution, offering a complete seal, quick

curing, and easy disassembly. A LOCTITE® Engineering Solutions Expert showed the plant's team how to clean flange surfaces and dispense LOCTITE® 518™ in a continuous bead. Immediately following assembly, LOCTITE® 518™ fills the gaps between the flange surfaces and the products can be instantly pressure tested to 40 psi. Leaks have now been eliminated and disassembly is easier for customers.

BENEFITS

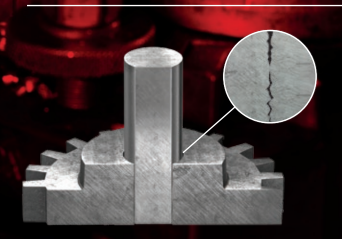
LOCTITE® 518™ Gasket Sealant:

- Seals more effectively, eliminating leakage during operation
- Sustains low pressure testing of 40 psi immediately upon assembly
- Easily disassembles with a small amount of cleavage force



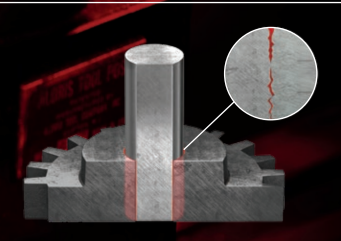
LOCTITE retaining compounds secure components.

For strong reliable assemblies.



PROBLEM

Without retaining compounds: Mechanical fitting methods leave gaps between fitted parts which cause cylindrical assembly failure.



SOLUTION

With retaining compounds: Gaps are unitized to provide higher torsional loads and prevent fretting corrosion.

High loads high strength products

Retaining compounds secure bearings, keyways and cylindrical parts into housings or onto shafts, forming strong assemblies. LOCTITE® retaining compounds offer an effective and economical method to eliminate challenges like loosening, corrosion, backlash and wearing by unitizing the assembly and providing uniform stress distribution.



How to choose a retaining compound.



GAP SIZE

UP TO 0.006 in.

Typically, lower viscosity retaining compounds are used for gaps up to 0.006 in. These are typically tight fitting interference fits like those found in shrink fits.

0.006 TO 0.010 in.

For gaps above 0.006 in. retaining compounds with higher viscosities that allow for better gap fill are used. These include bonded slip fits.

0.010 TO 0.020 in.

For assemblies with large gaps that are badly worn, special paste-like retaining compounds should be used.



TEMPERATURE RESISTANCE

Most LOCTITE® retaining compounds are able to withstand temperatures of 300°-355°F. However, certain chemistries are available that withstand temperatures up to 450°F for assemblies which see higher service temperatures.



STRENGTH

A high-strength retaining compound is recommended for applications that do not need to be disassembled or require extremely high torsional loads. If parts need to be taken apart for maintenance, a lower strength product should be used to aid in disassembly.



638™

High Strength, Slip Fit

LOCTITE® 638™ is recommended for slip fit parts with larger gaps. Excellent performance for dynamic, axial and radial loads. Tolerates minor surface contaminants and cures on inactive metals without an activator.

Gap: Up to .010 in.



Temperature Resistance: 355°F



Strength: 4,500 psi







660[™]

Badly Worn Assemblies

LOCTITE® 660™ is designed for repairing worn coaxial parts without remachining. Enables re-use of worn bearing seats, keys, splines or tapers or for retaining shims.

Gap: Up to .020 in.



Temperature Resistance: 300°F



Strength: 3,335 psi

Find the right product for your application





GAP SIZE

Gap Size Up To 0.006 in.

LOCTITE® 648™

LOCTITE® 641™

LOCTITE® 609™

Gap Size 0.006 to 0.010 in.

LOCTITE® 638™

LOCTITE® 620™

Gap Size 0.010 to 0.020 in.

LOCTITE® 660™

SEE THE FULL **PORTFOLIO OF RETAINING COMPOUNDS AT:**

retaining.loctite.us

Gap Size up to 0.006 in.

RETAINING COMPOUNDS



609™ General Purpose



Temperature Resistance: 300°F



Strength: 2,300 psi

Cure Speed: 24 hours Fixture Time: 10 minutes



641™ Medium Strength



Temperature Resistance: 300°F



Strength: 1,700 psi

Cure Speed: 24 hours Fixture Time: 20 minutes



648[™] High Strength



Temperature Resistance: 355°F



Strength: 3,900 psi

Cure Speed: 24 hours Fixture Time: 3 minutes

Gap Size - 0.006 to 0.010 in.

RETAINING COMPOUNDS



620™ **High Temperature**



Temperature Resistance:



Strength: 3,800 psi

Cure Speed: 24 hours Fixture Time: 60 minutes



638™ General Purpose



Temperature Resistance:



Strength: 4,500 psi

Cure Speed: 24 hours Fixture Time: 4 minutes

Gap Size - 0.010 to 0.020 in.

RETAINING COMPOUNDS



660™ **Badly Worn Assemblies**



Temperature Resistance:



Strength: 3,335 psi

Cure Speed: 24 hours Fixture Time: 15 minutes

Equipment RETAINING COMPOUNDS



LOCTITE® Dual Channel Integrated Reservoir

IDH 1390321/1390322

This dispenser combines a dual channel dispense controller and reservoir. It provides two timing channels controlling two pneumatic outputs, such as dispense valves, advancing slides, or any other pneumatic device. Well suited for medium to high viscosity (> 3,000 cP) adhesives.



NEW LOCTITE® Pro Pump Handheld Dispenser

IDH 2564842

Our all-new easy to use, light-weight, durable applicator that allows for precision application of threadlockers, retaining compounds and thread sealants in 50/250 ml botles.

ADDITIONAL EQUIPMENT

Bond-A-Matic® 3000 Dispenser

IDH 209685/218323

Pneumatic Handheld Applicator

IDH 88643

Stationary Applicator Valve

IDH 88644/88645

Surface Preparation

RETAINING COMPOUNDS



SF 7070[™] Cleaner IDH 231562

A general purpose parts cleaner formulated for metals and plastics. The product is able to remove most oils, greases, lubrication fluids, metal cuttings and dries residue free.



SF 7649[™]

IDH 209715

Designed to promote the curing speed of LOCTITE® anaerobic adhesives and sealants without any significant loss of joint strength. Especially recommended for applications with passive metals or

inert surfaces and with large bond gaps.

RETAINING COMPOUNDS Compressive Fixture Thixotropic IDH Pack Viscosity Shear Strength, Temperature Product Color Feature Time Steel to Steel, psi Number [cP] (yes/no) Size Range (min) [N/mm²] GAP SIZE - UP TO 0.006 in. 135512 50 ml 2.300 psi -65°F to 300°F 609" Green Press fit, low visocisty 120 No 10 (-54°C to 150°C) (15 N/mm²) 135513 250 ml 1,700 psi -65°F to 300°F 641™ 231121 50 ml Yellow Medium strength, if disassembly is required 600 20 No (12 N/mm²) (-54°C to 150°C) 1835920 50 ml 3,900 psi -65°F to 355°F High strength, high temperature resistance. 648¹¹ Green 500 No 3 Can be applied to slightly oily surfaces (27 N/mm²) (-54°C to 180°C) 1835918 250 ml GAP SIZE - 0.006 TO 0.010 in. 135514 50 ml 3.800 psi -65°F to 450°F 620™ High strength, high temperature resistance 8.000 No 60 (26 N/mm²) (-54°C to 230°C) 135515 250 ml 1835936 50 ml High strength, high temperature resistance, 4,500 psi -65°F to 355°F 638™ 2.500 No 4 1835925 Can be applied to slightly oily surfaces (31 N/mm²) (-54°C to 180°C) 250 ml GAP SIZE - 0.010 TO 0.020 in. 3,335 psi -65°F to 300°F 660° 135527 50 ml High strength, gap fill for repair 250.000 Silver Yes (23 N/mm²) (-54°C to 150°C)



A 5 Day Repair Reduced to 8 Hours



"We not only minimized our plant downtime on this repair, we also reduced the likelihood of future repairs and downtime."

A loose, spinning bearing had damaged a large fan shaft at a cement manufacturer. Hardfacing and machining the shaft would have taken five days of downtime, and it could have led to future weakening and damage from distortion and fretting corrosion. The solution:

LOCTITE® 638™ Retaining

Compound. It fills voids, prevents fretting corrosion and evenly distributes high load stress.

A LOCTITE® Engineering
Solutions Expert provided
training on this new repair
method, and in just 8 hours,
maintenance personnel cleaned
and removed the main bearing,
applied LOCTITE® 638™ to the
shaft, slipped the bearing into
the proper position and the fan
was up and running.

BENEFITS

LOCTITE® 638™ Retaining Compound:

- Allows maintenance personnel to make efficient, in-plant repairs
- · Reduces downtime
- Prevents future damage and maintains long-term repair viability

INSTANT ADHESIVES

NORTH AMERICAN PRODUCT CATALOG

Fast, lightweight, multi-material bonding.

For more design options.





PROBLEM

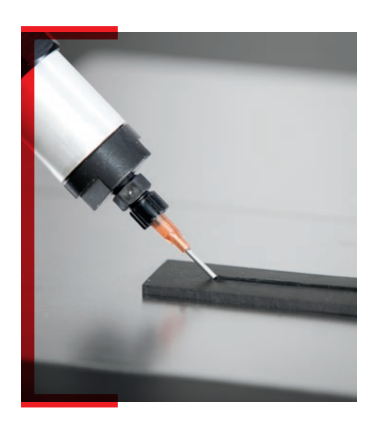
Without instant adhesives: Fastening options that add complexity, slow production or limit materials.

SOLUTION

With instant adhesives: Strong, fast lightweight bonding of a wide range of materials.

Bonds more material. **Faster.**

Instant adhesives are ideal for bonding small to medium-size parts with close fitting, smooth surfaces. They provide fast cure speeds and excellent bond strengths to a wide variety of substrates. LOCTITE® instant adhesives are available in a range of formulations for anything from general purpose repairs to specialty high-performance assembly applications.



How to choose an instant adhesive.

GENERAL PURPOSE vs. SPECIALTY ADHESIVES

LOCTITE® has an instant adhesive formulated for any application.

GENERAL PURPOSE – Strong and versatile enough for the vast majority of applications, including acidic surfaces such as chromated or galvanised metals and porous substrates such as wood, paper, leather, cork and fabric.

TOUGHENED – Elastomer modified adhesives for applications subjected to high shock, impact and humidity.

FLEXIBLE – For bonding materials subjected to bending or distortion, as well as flexible components, and acidic surfaces.

HIGH TEMPERATURE – For applications where speed, gap filling and high temperature, humidity and vibration resistance are required.

LOW ODOR/LOW BLOOM – Low volatile adhesives for applications where cosmetic appearance, minimal frosting and low odor are required.

HIGH GAP FILL – For applications with gaps up to 0.2 inches.

LIGHT CURE – Designed to cure very rapidly upon exposure to UV/visible light of the proper intensity.



VISCOSITY

Available in viscosities from thin liquids to thixotropic, no-run gels.



FIXTURE SPEED

Available in various fixture speeds to accommodate applications that may require instant set times to those that may require minor adjustment time.



STRENGTH

Available in shear resistant, general purpose formulations to toughened, high impact, high peel resistant formulations to meet the specific strength requirements of your application.



401[™]

Fast, Medium Viscosity

LOCTITE® 401™ is an instant adhesive designed for the assembly of difficult-to-bond materials requiring uniform stress distribution and high tensile and/or shear strength. The product provides for the rapid bonding of a wide range of materials, including metals, plastics and elastomers. LOCTITE® 401™ is also suited to bonding porous materials such as wood, paper, leather and fabric. Perfect for all quick repairs and all types of small emergency repairs.

Viscosity: 100 cP

Fixture Speed: 5 seconds Full Cure: 24 hours







454™

No-Run Gel

LOCTITE® 454™ is an instant adhesive designed for the assembly of difficult-to-bond materials which require uniform stress distribution and high tensile and/or shear strength. The product provides for the rapid bonding of a wide range of materials, including metals, plastics and elastomers. The no-run gel consistency enables overhead and vertical application without dripping. LOCTITE® 454™ is also suited to bonding porous materials such as wood, paper, leather and fabric. Perfect for all quick repair jobs.



Viscosity: Gel



Fixture Speed: 45 seconds Full Cure: 24 hours



Strength: 3,030 psi

Find the right product for your application



General Purpose

LOCTITE® 401™

LOCTITE® 406™

LOCTITE® 495™

LOCTITE® 454™

General Maintenance

LOCTITE® 404™

Toughened

LOCTITE® 435™

LOCTITE® 480™

High Temperature

LOCTITE® 4204™

Flexible

LOCTITE® 4902™

Low Odor / Low Bloom

LOCTITE® 460™

LOCTITE® 403™

High Gap Fill

LOCTITE® 3092™

Light Cure

LOCTITE® 4310™

LOCTITE® 4311™

HAVE A UNIQUE APPLICATION? SEE THE FULL LINE:

instant-adhesives.loctite.us

General Purpose

INSTANT ADHESIVES



401[™] Medium Viscosity



Viscosity: 100 cP



Fixture Speed: 5 seconds **Full Cure:** 24 hours



Strength: 2,900 psi

Color: Clear

Temperature Resistance: 250°F



406[™] Wicking Grade



Viscosity: 20 cP



Fixture Speed: 30 seconds Full Cure: 24 hours



Strength: 2,250 psi

Color: Clear

Temperature Resistance: 250°F



454[™] No-Run Gel



Viscosity: Gel



Fixture Speed: 45 seconds Full Cure: 24 hours



Strength: 3,030 psi



Temperature Resistance: 250°F



495[™] Low-Medium Viscosity



Viscosity: 40 cP



Fixture Speed: 5 seconds **Full Cure:** 24 hours



Strength: 2,060 psi

Color: Clear

Temperature Resistance: 250°F

General Maintenance

INSTANT ADHESIVES



404[™] Rubber Bonding



Viscosity: 90 cP



Fixture Speed: 20 seconds **Full Cure:** 24 hours



Strength: 3,500 psi

Color: Cle

Temperature Resistance: 180°F

Toughened

INSTANT ADHESIVES



435™ Surface Insensitive



Viscosity: 200 cP



Fixture Speed: 30-45 seconds Full Cure: 24 hours



Strength: 2,700 psi

Color: Clear Temperature Resistance: 212°F



480[™] Black, High Strength



Viscosity: 200 cP



Fixture Speed: 90 seconds Full Cure: 24 hours



Strength: 3,800 psi

Color: Black

Temperature Resistance: 212°F

Low Odor / Low Bloom

INSTANT ADHESIVES



403™ Gap Filling



Viscosity: 1,200 cP



Fixture Speed: 30 seconds Full Cure: 24 hours



Strength: 2,950 psi

Color: Pale Yellow to Colorless Temperature Resistance: 175°F



460[™] Close Fitting Parts



Viscosity: 40 cP



Fixture Speed: 20 seconds Full Cure: 24 hours



Strength: 3,200 psi

Color: Colorless to Straw Temperature Resistance: 175°F

Thermal Resistant

INSTANT ADHESIVES



4204[™] **High Viscosity**



Viscosity: 4,000 cP



Fixture Speed: 120 seconds Full Cure: 24 hours



Strength: 2,400 psi

Color: Slightly Pale Yellow / Colorless Temperature Resistance: 250°F

High Gap Fill

INSTANT ADHESIVES



Two-component Gel



Viscosity: Gel



Fixture Speed: 210 seconds* Full Cure: 24 hours



Strength: 3,200 psi

Color: Clear to Slightly Cloudy Temperature Resistance: 175°F

Flexible

INSTANT ADHESIVES



4902™ **High Viscosity**



Viscosity: 200 cP



Fixture Speed: 20 seconds Full Cure: 24 hours



Strength: 1,500 psi

Color: Colorless

Temperature Resistance: 180°F

Light Cure

INSTANT ADHESIVES



4310™ Close Fitting Parts



Viscosity: 180 cP



Fixture Speed: 25**



Strength: 2,950 psi

Color: Light Yellow-Green to Dark Blue-Green Liquid Temperature Resistance: 212°F



Gap Filling



Viscosity: 1,000 cP



Fixture Speed: 30*



Strength: 3,050 psi

Color: Light Yellow-Green to Dark Blue-Green Liquid Temperature Resistance: 212°F

Surface Preparation

INSTANT ADHESIVES



SF 7070™

Cleaner, Degreaser IDH 231562

Color: Colorless Viscosity: 1.5 cP Base: Hydrocarbon Dry Time: Equivalent to water



SF 770™

Polyolephin Primer IDH 135266

Color: Clear Viscosity: 1.25 cP Base: Heptane Dry Time: <30 sec. On-Part Life: 8 hours



SF 7452[™]

Accelerator IDH 229769

Color: Clear/Amber Viscosity: .04 cP Base: Acetone Dry Time: <30 sec. On-Part Life: 1 minute



SF 768™

Cleanup Solvent IDH 235018

Color: Clear to Yellow Viscosity: 1.5 cP Base: Nitromethane Dry Time: N/A

Equipment INSTANT ADHESIVES



PU20 Benchtop Peristaltic Dispenser

IDH 2265279

The LOCTITE® EQ PU20 Digital Peristaltic Dispenser is a reliable and effective volumetric dispenser for single-component, low viscosity adhesives. It is great for precise dosing or applications that require a specific flow rate.



LOCTITE® Dual Channel Integrated Reservoir

IDH 1390321/1390322

This dispenser combines a dual channel dispense controller and reservoir. It provides two timing channels controlling two pneumatic outputs, such as dispense valves, advancing slides, or any other pneumatic device. Well suited for medium to high viscosity (>3,000 cP) adhesives.

ADDITIONAL EQUIPMENT

Bond-A-Matic® 3000 Dispenser

IDH 209685/218323

Low Viscosity Handheld Applicator

IDH 444643

Stationary Applicator Valve

IDH 88644/88645

Cyanoacrylate Dispense Valve

IDH 318654

Light Cure Dispense Valve

IDH 218280

INSTA	NT A	IHESI\	ES					
Product	Item Number	Pack Size	Color	Viscosity (cP)	Gap Fill	Fixture Speed, Steel (sec)	Shear Stength, GBMS	Temperature Range
GENERAL PU	RPOSE							
401™	135429 135430	20 gm 1 lb	Clear	100	0.005 in. (0.15 mm)	5	2900 psi (20 N/mm²)	-40°F to 250°F (-40°C to 121°C)
406™	135436 237295	20 gm	Clear	20	0.004 in. (0.12 mm)	30	2250 psi (15.5 N/mm²)	-40°F to 250°F (-40°C to 121°C)
454™	135462	20 gm	Clear	Gel	0.01 in. (0.25 mm)	45	3030 psi (20.9 N/mm²)	-40°F to 250°F (-40°C to 121°C)
495™	135467	1 oz	Clear	40	0.004 in. (0.12 mm)	5	2060 psi (14.2 N/mm²)	-40°F to 250°F (-40°C to 121°C)
GENERAL MA	INTENANCE							
404™	135465	0.33 oz	Clear	80	0.005 in. (0.15 mm)	20	3500 psi (24 N/mm²)	-40°F to 180°F (-40°C to 82°C)
OUGHENED								
435™	840057 840071	20 gm	Clear	200	0.006 in. (0.18 mm)	30-45	2700 psi (18.5 N/mm²)	-40°F to 212°F (-40°C to 100°C)
480™	135466	20 gm	Black	200	0.006 in. (0.18 mm)	90	3800 psi (26 N/mm²)	-40°F to 212°F (-40°C to 100°C)
FLEXIBLE	234048	1 lb			(2112 11111)		(22 17,111117)	(11 2 12 13 2)
4902 [™]	1875841	20 gm	Colorless	200	0.004 in. (0.12 mm)	20	1500 psi (10.5 N/mm²)	-40°F to 180°F (-40°C to 82°C)
HIGH TEMPE	RATURE							
4204™	17544 231944	20 gm 1 lb	Slightly pale yellow/ colorless	4000	0.008 in. (0.24 mm)	120	2400 psi (16.5 N/mm²)	-40°F to 250°F (-40°C to 121°C)
.ow odor /		110						
.ow obok /	135433	20 gm						
403™	233675	1 lb	Pale yellow to colorless	1200	0.008 in. (0.24 mm)	30	2950 psi (20.3 N/mm²)	-40°F to 175°F (-40°C to 80°C)
	135463	20 gm			0.004 in.		3050 psi	-40°F to 175°F
460™	234020	1 lb	Colorless to straw	40	(0.12 mm)	20	(21 N/mm²)	(-40°C to 80°C)
HIGH GAP FIL	L			'				
3092™	1807961	11 gm	Clear to slightly cloudy	Gel	0.2 in. (5 mm)	210	3200 psi (22 N/mm²)	-40°F to 175°F (-40°C to 80°C)
IGHT CURE								
4310™	1401792	1 oz	Light yellow-green to dark blue-green liquid	180	0.005 in. (0.15 mm)	25*	2950 psi (20.3 N/mm²)	-40°F to 212°F (-40°C to 100°C)
4311™	1401791	1 oz	Light yellow-green to	1000	0.008 in.	30*	3050 psi	-40°F to 212°F
	1401789	1lb	dark blue-green liquid	1000	(0.24 mm)	50	(21 N/mm²)	(-40°C to 100°C)

^{*}Note: faster fixture times can be achieved with light cure

LOCTITE SERVICES

REDUCE COMPLEXITY AND TIME WHILE EXPANDING DESIGN.

services.loctite.us

LOCTITE® 401™ INSTANT ADHESIVE HESPIKAL IN THE RESERVE OF THE PARTY OF THE

Improved Appearance, Durability and Production Speed



"LOCTITE" helped make our signs more aesthetically pleasing and stronger while enabling us to ship more product faster."

The thick bond lines and slow curing speed of a high-viscosity RTV used to bond aluminum letters to PVC sign boards was causing aesthetic issues and delaying production for a retail sign manufacturer. In addition, letters were sometimes lost due to the low bond strength of the RTV. **LOCTITE® 401™** Instant Adhesive, which cures more quickly and minimizes the gap between the letters and the sign board, was an ideal solution.

A LOCTITE® Engineering
Solutions Expert showed
how just a few small drops of
LOCTITE® 401™ on each sign
letter, which was then applied
to the sign board with light
hand pressure, allowed the
sign company to manufacture
signs more quickly and provide
customers with a higher
quality product.

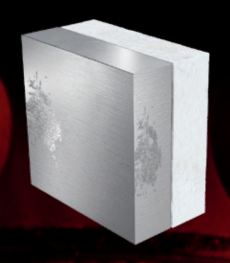
BENEFITS

LOCTITE® 401™ Instant Adhesive:

- Minimizes gap and improves aesthetic appeal with thin bond lines
- Cures fast, maximizing production output and lowering overall production costs
- Has high bond strength that eliminates loss of sign letters and addresses customer complaints

UNIVERSAL BONDERS

HY 4070 and HY 4090. Almost nothing they can't do.





PROBLEM

Without Universal Bonders: Multiple material assemblies require additional primers, more cure time and are susceptible to vibration, temperature changes and humidity.

SOLUTION

With Universal Bonders: Strong, durable, fast bonding of multiple materials.

The most versatile adhesive.

In your toolbox.

Faster fixture. Faster repairs.





HY 4070™

Universal Bonder Ultra Fast Structural Adhesive

LOCTITE® HY 4070™ is a 2-part, transparent, colorless to pale yellow cyanoacrylate/acrylic hybrid gel adhesive that provides a fast fixture at room temperature in bond gaps up to 0.2 in. (5 mm). It suits various substrates including most plastics, rubbers and metals. It is used where complete cure of excess adhesive as well as temperature and moisture resistance is required.



Fixture Time: <60 seconds



Strength: 3,625 psi



Substrate: Plastic, Rubber, Metal, Wood



Product	IDH Number	Pack Size	Features	Color	Gap Fill	Viscosity [cP]	Mix Ratio	Temperature Range	Fixture Time	Lap Shear Strength, GBMS
	2264448	11 gm	Ultra-fast, multi-substrate	Transparent	0.2 in.	6-1	10.1	-40°F to 212°F	< 60 (aluminum,	3625 psi
HY 4070™	2494415	45 gm	bonder	to Pale Yellow	(5 mm)	Gel	10:1	(-40°C to 100°C)	0.05 mm gap)	(25 N/mm²)

Dispenser

UNIVERSAL BONDERS

Universal Dual Cartridge Manual Dispenser **45 gm** IDH 267452

Nozzles

UNIVERSAL BONDERS

11 gmIDH 1434516 **45 gm**IDH 1509102



Fast curing adhesives. For industrial design solutions.

Create strong and reliable bonds with HY 4090.





HY 4090™

Universal Bonder
Fast & Versatile Structural Adhesive

LOCTITE® HY 4090™ is an off-white to light yellow gel with high viscosity. It opens up new application areas in structural bonding by combining instant adhesive properties with those of epoxies to give more striking benefits:

- Fixture time of 90-180 seconds and suitable for gaps up to 5 mm
- Resistant to vibration, shock loads and impacts



Fixture Time: <180 seconds



Strength: 2,420 psi



Substrate: Plastic, Rubber, Metal, Wood



Product	IDH Number	Pack Size	Features	Color	Gap Fill	Viscosity [cP]	Mix Ratio	Temperature Range	Fixture Time	Lap Shear Strength, GBMS
HY 4090™	2123350	50 gm	Multi-material bonder;	Multi-material bonder; fast	0.08 in.	6-1	1.1	-40°F to 284°F	100	2420 psi (17 N/mm²)
HY 4090	2060035	400 gm	fast strength build; good environmental resistance	strength build; good environmental resistance	(2 mm)	Gel	1:1	(-40°C to 140°C)	(180	
HY 4090 [™] GY	2205827	50 gm	Multi-material bonder; fast strength build; good environmental resistance	Grey	0.08 in. (2 mm)	Gel	1:1	-40°F to 284°F (-40°C to 140°C)	< 180	2420 psi (17 N/mm²)

Dispensers

UNIVERSAL BONDERS

Dual Cartridge Applicator 50 ml

Manual: IDH 720228 Pneumatic: IDH 476898 Dual Cartridge Applicator 400 ml

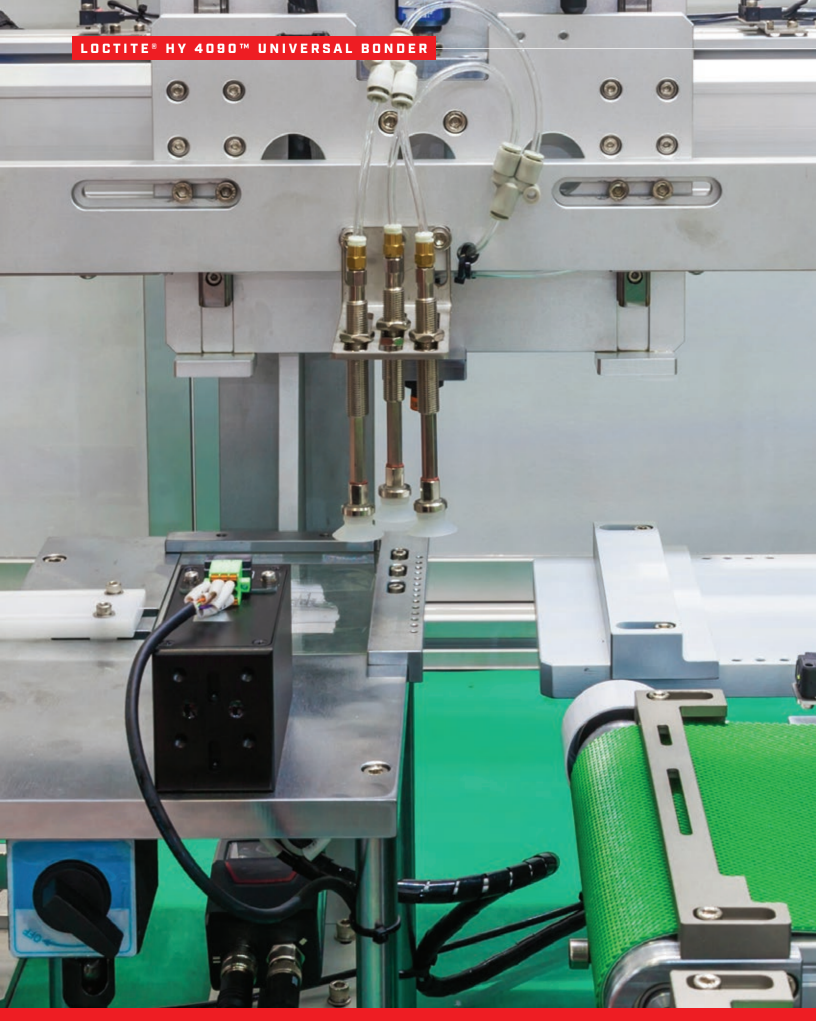
Pneumatic: IDH 218311

Nozzles

UNIVERSAL BONDERS

50 ml

400 ml IDH 1573135



Fast, Durable Bonding of High Volume PA and ABS Components



"LOCTITE had the perfect adhesive solution to help bring our new product to life."

A designer and manufacturer of battery packs for electronic devices was designing a new product and searching for an adhesive to bond PA and ABS plastics. The adhesive needed to allow for projected production line volumes and be resistant to vibration, temperature and humidity variances. **LOCTITE**® **HY 4090**[™], a fast curing universal bonder that provides strong bonds without primers or other surface treatments, was a perfect candidate. A LOCTITE® **Engineering Solutions Expert** showed them how to clean

battery pack parts with LOCTITE® SF 7063[™] to remove molding compounds that may inhibit final bond strengths, then dispense **LOCTITE® HY 4090™** from the dual cartridge packaging using the LOCTITE® manual applicator equipped with a mixer nozzle. The hybrid adhesive fixtured in just 3 minutes, minimizing any potential blooming from exposed fillets of the cyanoacrylate based product, and provided a bond to PA and ABS plastics that withstood vibration, temperature and humidity variances.

BENEFITS

LOCTITE® HY 4090™ Universal Bonder:

- Generates strong, multi-material bonds without requiring additional surface primers
- Provides a fast fixture rate of 3 minutes that will not impede the proposed line speed
- Results in assemblies that resist vibration, temperature changes and attack by high humidity



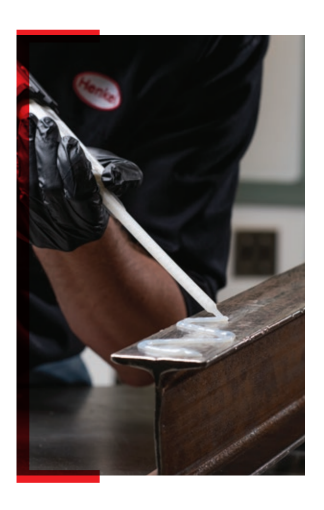


Take off the weight. **Take on the load.**

Structural adhesives join two materials firmly and permanently using an adhesive "bridge" between the substrates. They eliminate many of the shortcomings of mechanical methods, such as:

- Improper stress distribution which can affect product reliability
- Added weight to the end-product which can increase costs

They are also easier to apply and assemble. Selection factors to consider include adhesivematerial compatibility and joint requirements.



How to choose a structural adhesive.

GENERAL PURPOSE vs. SPECIALTY ADHESIVES

LOCTITE® has a wide range of structural adhesives, from general purpose — strong and versatile enough to cover the majority of applications, to specialty — formulated for the rare cases where general purpose won't do.

HIGH PERFORMANCE

Solutions designed for a range of product needs, with respect to impact strength, peel strength, durability, working time etc.

FLEXIBLE SOLUTIONS

Offering excellent shock absorption, elasticity and adhesion to plastics, metals and glass.

SPECIAL SUBSTRATES

From epoxies designed to be safe for food and water contact to acrylics and polyurethanes for bonding e-coated metals, rigid foams, plastics and glass.

BONDING FERRITE COMPONENTS

Epoxies and acrylics designed for the specific requirements of bonding ferrite.

POTTING

Flowable epoxies designed for filling cavities and protecting components.



FIXTURE SPEED



SUBSTRATE

A range of fixture times from ultra fast to slow to meet your process requirements.

LOCTITE® structural adhesives can bond most materials.



EA E-20HP™

Fast Fixture, High Shear

LOCTITE® EA E-20HP™ is an off-white, 2-part, toughened, medium-viscosity, industrial grade epoxy adhesive with a medium work life. The mixture cures at room temperature to form a tough bondline with high peel resistance and high shear strengths. It is resistant to a wide range of chemicals and solvents and is an excellent electrical insulator.



Fixture Speed: 120 minutes



Substrate: Concrete, Aluminum, Steel, Stainless Steel, Polyamide (Nylon), Polycarbonate, Wood







AA 326[™]

Fast Fixture, Small Gaps, 2-step

LOCTITE® AA 326[™] is a yellow to amber, no-mix, medium viscosity (thixotropic) structural and magnet bonder which is activated with LOCTITE® SF 7649[™]. It has good adhesion to different types of ferrites, a fixture time of 3 minutes and a shear strength of 2,200 psi. It can be used in temperatures up to 120°C.



Fixture Speed: 2 minutes



Substrate: Aluminum, Steel

Find the right product for your application



GENERAL PURPOSE

LOCTITE® AA 330™ LOCTITE® EA E-OOCL™ LOCTITE® EA E-OONS™ LOCTITE® EA E-05MR™

SPECIALTY

High Performance

WORK LIFE

A range of life times from fast to slow to meet your process requirements.

< 1 Hour	≥ 1 Hour
LOCTITE® AA H4800™	LOCTITE" EA E-60HP™
LOCTITE® AA H8000™	LOCTITE® EA E-90FL™
LOCTITE® AA H8003™	LOCTITE" EA E-120HP™
LOCTITE" EA E-20HP™	
Heat Cure	
Trout Bure	·

Flexible Solutions

LOCTITE® EA E-214HP™

LOCTITE® EA E-05CL™ LOCTITE® U-O5FL™

Special Substrates

LOCTITE® AA 3035™ LOCTITE® AA H8600™

Magnet Bonding

LOCTITE® AA 331™ LOCTITE® AA 392™ LOCTITE® AA 326™ LOCTITE® AA 332™

Potting

LOCTITE® EA E-30CL™ LOCTITE® EA-40EXP™ LOCTITE" EA E-60NC"

General Purpose STRUCTURAL ADHESIVES







AN ACTIVATOR SF 7387"



Fixture Speed: 4 minutes



Substrate: Aluminum, Ceramic, Concrete, Glass, Metal, Stainless Steel, Steel, Wood

Gap: 0.02 in. Temperature Resistance: 250°F Color: Pale Yellow Chemistry: Two-step Acrylic



Substrate: Aluminum, Ceramic, Concrete, Glass, Metal, Stainless Steel, Steel, Wood

Fixture Speed: 15 minutes

Temperature Resistance: 300°F Color: Clear Chemistry: Epoxy



EA E-OONS™





Temperature Resistance: 300°F Color: Translucent Chemistry: Epoxy







Substrate: Aluminum, Ceramic, Concrete, Glass, Metal, Plastic, Stainless Steel, Steel, Wood

Temperature Resistance: 250°F Color: Ultra-Clear Chemistry: Epoxy

LOCTITE SERVICES

IMPROVE STRENGTH **AND AESTHETICS** IN REDUCED TIME.

services.loctite.us

High Performance STRUCTURAL ADHESIVES

WORK LIFE* < 1 HOUR



AA H4800™

High Impact, Plastic Bonder



Work Life: 30 minutes



Substrate: Acrylonitrile Butadiene Styrene, Aluminum, Fiberglass Reinforced Plastic (FRP), Galvanized Steel, Gel Coat, Plastic, RTM, Stainless Steel, Steel, Xenoy

Temperature Resistance: 180°F Color: Light Yellow

Chemistry: Two-part Acrylic



AA H8000™ **High Impact, Metal Bonder**

Work Life: 30 minutes



Substrate: Acrylonitrile Butadiene Styrene, Aluminum, Fiberglass Reinforced Plastic (FRP), Galvanized Steel, Gel Coat, Plastic, RTM, Stainless Steel, Steel, Xenoy

Temperature Resistance: 180°F

Color: Green

Chemistry: Two-part Acrylic



High Shear, High Peel



Work Life: 5 minutes



Substrate: Acrylonitrile Butadiene Styrene, Aluminum, Fiberglass Reinforced Plastic (FRP), Galvanized Steel, Gel Coat, Plastic, RTM, Stainless Steel, Steel, Xenoy

A H8003™

Fast Cure, High Impact

Temperature Resistance: 180°F

Color: Green

Chemistry: Two-part Acrylic



Work Life: 20 minutes



Substrate: Aluminum, Ceramic, Concrete, Glass, Metal, Steel, Stainless Steel, Wood



Fixture Speed: 120 minutes

Temperature Resistance: 350°F Color: Off-white

Chemistry: Epoxy

WORK LIFE* ≥ 1 HOUR



EA E-60HP™

High Shear, High Peel



Work Life: 60 minutes



Substrate: Aluminum, Ceramic, Concrete, Glass, Metal, Plastic, Stainless Steel, Steel, Wood



Fixture Speed: >180

Temperature Resistance: 350°F Color: Off-white Chemistry: Epoxy



EA E-90FL™ High Shear, Flexible

Work Life: 90 minutes



Substrate: Aluminum, Ceramic, Concrete, Glass, Metal, Plastic, Stainless Steel, Steel, Wood

Fixture Speed: > 180 minutes

Temperature Resistance: 350°F

Color: Opaque Grey Chemistry: Epoxy



EA E-120HP™

High Shear, Non-Sag



Work Life: 120 minutes



Substrate: Aluminum, Ceramic, Concrete, Glass, Metal, Plastic, Stainless Steel, Steel, Wood



Fixture Speed: > 180 minutes

Temperature Resistance: 350°F

Color: Amber Chemistry: Epoxy

HEAT CURE —



EA E-214HP™

Non Sag, High Shear



Work Life: N/A



Substrate: Acrylics, Aluminum, Glass, Nylon, Polycarbonate, PVC. Stainless Steel



Fixture Time: N/A

Temperature Resistance: 300°F

Color: Grev

Chemistry: 1-Part-Epoxy

Flexible Solutions

STRUCTURAL ADHESIVES



EA E-05CL™
Fast Fixture



Work Life: 5 minutes



Substrate: Aluminum, Ceramic, Concrete, Glass, Metal, Plastic, Stainless Steel, Steel, Wood



Fixture Speed: 30 minutes

Temperature Resistance: 300°F Color: Clear Chemistry: Epoxy



UK U-O5FL™



Work Life: 5 minutes



Substrate: Aluminum, Ceramic, Concrete, Glass, Metal, Plastic, Stainless Steel, Steel, Wood



Fixture Speed: 160 minutes

Temperature Resistance: 300°F **Color:** Off-White **Chemistry:** Polyurethane

Special Substrates

STRUCTURAL ADHESIVES



AA 3035™ Polyolefin



Work Life: 5 minutes



Substrate: Polyolefin

Temperature Resistance: 180°F Color: Pale Yellow

Chemistry: Two-part Acrylic



AA H8600™ Galvanized Steel



Work Life: 25 minutes



Substrate: Galvanized Steel

Temperature Resistance: 250°F Color: Blue

Color: blue

Chemistry: Two-part Acrylic

Magnet Bonding

STRUCTURAL ADHESIVES



AA 331[™] Ultra Fast Fixture

THIS PRODUCT REQUIRES AN ACTIVATOR SF 7387™



Fixture Speed: 20 seconds



Substrate: Metal

Gap: 0.02 in.
Temperature Resistance: 350°F
Color: Light to sand yellow
Chemistry: Two-step Acrylic



AA 332™

High Temp Resistance

THIS PRODUCT REQUIRES AN ACTIVATOR SF 7387™



Fixture Speed: 3 minutes



Substrate: Magnets

Gap: 0.02 in.

Temperature Resistance: 400°F

Color: Amber

Chemistry: Two-step Acrylic



AA 392[™]

Medium Viscosity

THIS PRODUCT REQUIRES AN ACTIVATOR SF 7387™



Fixture Speed: 1 minute



Substrate: Metal



Temperature Resistance: 250°F

Color: Amber

Chemistry: Two-step Acrylic



AA 326 High Viscosity

THIS PRODUCT REQUIRES
AN ACTIVATOR SF 7649™



Fixture Speed: 2 minutes



Substrate: Metal

Gap: 0.02 in.

Temperature Resistance: 250°F Color: Light Amber

Chemistry: Two-step Acrylic

Potting

STRUCTURAL ADHESIVES



EA E-30CL™
Water Resistant, Clear



Work Life: 30 minutes



Substrate: Ceramics, Glass, Metals, Optical Fibers, Rigid Plastics



Fixture Speed: 180 minutes

Temperature Resistance: 350°F Color: Clear Chemistry: Epoxy



EA E-40EXP™

Explosion Proof



Work Life: 40 minutes



Substrate: Ceramics, Glass, Metals, Optical Fibers, Rigid Plastics



Fixture Speed: N/A

Temperature Resistance: 300°F Color: Black Chemistry: Epoxy



EA E-60NC[™] Non-corrosive

(F

Work Life: 60 minutes



Substrate: Ceramics, Glass, Metals, Optical Fibers, Rigid Plastics



Fixture Speed: >180 minutes

Temperature Resistance: 250°F Color: Black Chemistry: Epoxy

Equipment

STRUCTURAL ADHESIVES

DISPENSERS



50 mlDual Cartridge
Applicators

1:1, 2:1, 4:1 Manual: IDH 720228 Pneumatic: IDH 476898 **50 ml**Dual Cartridge
Applicators

10:1 S-Style 1:1, 2:1, 4:1 Manual: IDH 1034026 Pneumatic: IDH 1493310 200 ml Dual Cartridge

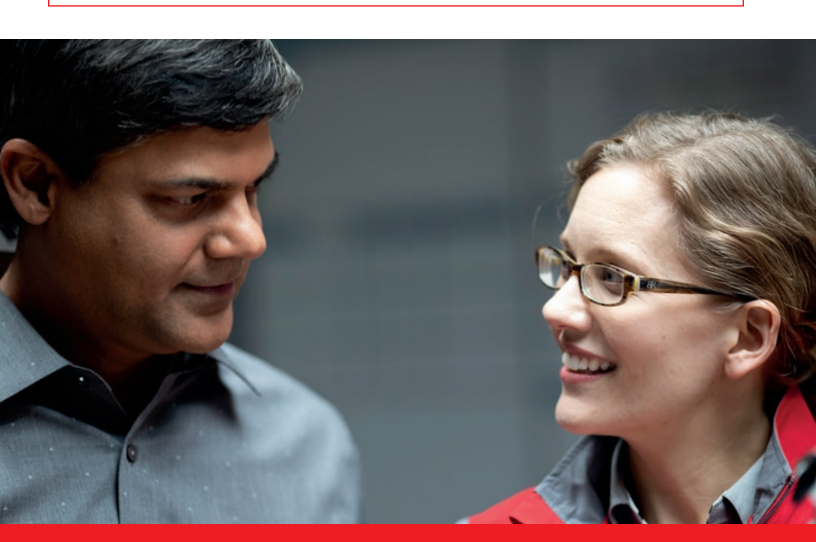
Applicators
1:1, 2:1
Manual: IDH 218312
Pneumatic: IDH 218311

490 ml

Pneumatic: IDH 470572

HAVE A UNIQUE APPLICATION? SEE THE FULL LINE:

structurals.loctite.us



STRUCTURAL ADHESIVES - 2-STEP ACRYLICS												
Product	IDH Number	Pack Size	Features	Color	Viscosity [mPa·s, cP]	Gap Fill	Fixture Time [min]	Shear Stength, GBMS	Temperature Resistance			
GENERAL PUI	GENERAL PURPOSE											
AA 326 [™]	135402	50 ml	Ferrites to plated materials in electric motors, loudspeakers hardware, jewelry	Transparent, yellow to light amber	18,000	0.02 in. [0.5 mm]	2	2200 psi [15 N/mm²]	32°F to 250°F (0°C to 120°C)			
AA 330™	1690727	25 ml kit	Metal, wood, ferrite, ceramic, plastic	Cloudy, colorless to pale yellow	65,000	0.02 in. [0.5 mm]	4	3300 psi [23 N/mm²]	32°F to 250°F (0°C to 120°C)			
AA331™	1057673	25 ml	Non-corrosive, high temp resistance, high shear and impact, toughened. DC motor assembly, magnet bonding	Light yellow to sand yellow	30,000	0.02 in. [0.5 mm]	20 seconds	3100 psi [21 N/mm²]	32°F to 350°F (0°C to 175°C)			
AA 332™	232743	300 ml	Securing permanent magnets in motors	Opaque light yellow to dark amber	100,000	0.02 in. [0.5 mm]	3	3000 psi [20 N/mm²]	32°F to 400°F (0°C to 200°C)			
MAGNET BONDING												
AA 392™	232853	25 ml	Rapic cure. Ideal for DC motor assembly, magnet bonding, pre-coated sheet metal	Translucent beige to dark amber	12,000	0.02 in. [0.5 mm]	1	2500 psi [17 N/mm²]	32°F to 250°F (0°C to 120°C)			

STRU	CTURA	L ADH	IESIVES - 2-P	ART A	CRYLICS	;							
Product	IDH Number	Pack Size	Features	Color	Viscosity [mPa·s, cP]	Mix Ratio	Work Time** (min)	Lap Shear Strength	Impact Strength, Steel [joules]	Peel Strength, Steel			
GENERAL ME	NERAL METAL BONDERS												
AA H8000 [™]	411833	490 ml	Non-sag, superior impact and peel strength, little to no surface prep, rapid room temp cure, excellent environmental resistance	Green	8,850	10:1	30	2800 psi [20 N/mm²]	23	45 pli [8 N/mm]			
AA H8003 [™]	2244127	490 ml	Superior impact and peel strength; little/no surface prep; rapid room temp cure; excellent environmental resistance; contains 10ml spacer	Green	20,000 - 50,000	10:1	5	3300 psi [23 N/mm²]	14	15 pli [2 N/mm]			
AA H8600 [™]	2060835	400 ml	Superior impact and peel strength; little/no surface prep; rapid room temp cure; excellent environmental resistance; contains 10ml spacer	Green	20,000 - 50,000	10:1	5	3300 psi [23 N/mm²]	14	15 pli [2 N/mm]			
PLASTIC AND	COMPOSITE	BONDERS											
AA 3035™	1677288	50 ml	Fast fixture time; bonds to low energy plastics	Pale yellow	14,000	1:1	5	365 psi [2.5 N/mm²]	5.8***	45 pli [8 N/mm]			
AA H4800 [™]	2061246	490 ml	Excellent environmental resistance and tolerance to off-ratio mixing; superior impact and peel strength; non-sag gaps	Light yellow	50,000	10:1	30	2300 psi [16 N/mm²]	27 GBMS , 72 hr	80 pli [14 N/mm]			

^{**5} Working time = maximum time before assembly ***Galvanized steel ****HDPE

SIRUL	CIURA		IESIVES - EPO	XIES					
Product	IDH Number	Pack Size	Features	Color	Viscosity (cP)	Mix Ratio	Fixture Time [min]	Lap Shear Stength, Steel	Temperatur Resistance
HIGH PERFOR	MANCE								
EA E-20HP™	237107	50 ml	Excellent bond strength to plastics, metals, dry concrete, limestone	Off -white	30,000	2:1	120	3200 psi [22 N/mm²]	-40°F to 350°F (-40°C to 175°C
EA E-30CL™	237116	50 ml	Excellent bond strength to plastics, metals, dry concrete, limestone	Off -white	30,000	2:1	120	3200 psi [22 N/mm²]	-40°F to 350°F (-40°C to 175°C
EA E-40EXP™	1511653	200 ml	Potting electirc motors	Black	20,000	2:1	N/A	2060 psi [14 N/mm²]	-40°F to 300°F (-40°C to 150°C
EA E-60HP™	237110	50 ml	Extended work life	Off-white	45,000	2:1	> 180	4320 psi [30 N/mm²]	-40°F to 350°F (-40°C to 175°C
EA E-60NC™	237113	50 ml	Bonding, potting, encapsulating	Black opaque	8,000	1:1	> 180	2360 psi	-40°F to 250°F
	237115	400 ml	electrical components					[16 N/mm²]	(-40°C to 120°C
EA E-90FL™	219298	50 ml	Resistant to range of chemicals/ solvents; excellent electrical insulator; extended work life; plastic, metal, glass, wood,	Grey	40,000	1:1	> 180	810 psi [6 N/mm²]	-40°F to 350° (-40°C to 175°
	237100	50 ml	ceramic, rubber, masonry High impact and peel strength;						
EA E-120HP™	237128	400 ml	aerospace applications, aluminum, steel, plastics, ceramics	Amber-beige	30,000	2:1	> 180	4300 psi [30 N/mm²]	-40°F to 350° (-40°C to 175°
FAST FIXTURE	E		·				J.	l	
EA E-00CL™	237095	50 ml	General purpose bonding, potting, or encapsulating	Clear	10,000	1:1	15	2200 psi [15 N/mm²]	-40°F to 300° (-40°C to 150°C
EA E-00NS™	233962	50 ml	Excellent electrical insulator	Translucent white to yellow paste	100,000	1:1	15	1600 psi [11 N/mm²]	-40°F to 300°I (-40°C to 150°C
EA E-05CL™	237099	50 ml	Ideal for bonding when flexibility is needed	Clear	2,500	1:1	30	1450 psi [10 N/mm²]	-40°F to 300°I (-40°C to 150°C
EA E-05MR™	1086598	50 ml	Forms ultra clear bond line with	Water white	25,000	1:1	15	3400 psi	-40°F to 250°
	1086599	400 ml	excellent impact resistance	clear iquid				[23 N/mm²]	(-40°C to 120°C
INE PART									
EA E-214HP™	234001	300 ml	Excellent peel resistance and impact strength	Light grey paste	Paste	One Component	N/A	4800 psi [33 N/mm²]	-40°F to 350°I (-40°C to 175°C

STRUCTURAL ADHESIVES - POLYURETHANE											
Product	IDH Number	Pack Size	Features	Color	Viscosity [mPa·s, cP]	Gap Fill	Fixture Time [min]	Shear Stength, GBMS	Temperature Resistance		
	261797	50 ml	Potting and encapsulating strain	0#	100.000	1.1	160	930 psi	-40°F to 300°F		
UK U-05FL™	237127	400 ml	and heat-sensitive electronic components	Off-white	100,000	1:1	160	[6 N/mm²]	(-40°C to 150°C)		



A Long-Lasting Alternative to Welding



"LOCTITE" helped us find a solution to constant spot weld failures that were costing us equipment downtime and repair costs."

A paper recycler's stainless steel filter screens failed regularly in service – every 6 to 8 weeks – due to the erosion of spot welds that caused the mesh to fall into the rotating screen system. The frequent replacement required by these failures caused equipment downtime and labor costs.

LOCTITE® E-20HP™, a structural adhesive that is resistant to peel and shear forces, was the perfect solution. A LOCTITE® Engineering Solutions Expert walked the team through the process, from ground

washing the screen mesh and filter to remove any paper recycling debris and chemical residues, to dispensing from a 50 ml. dual cartridge, to positioning and weighting the replacement mesh. The new process has lowered filter replacement costs, labor repair costs and doubled uptime between process downtime, thereby increasing recycling production output.

BENEFITS

LOCTITE® E-20HP™ Structural Adhesive:

- Provides the needed durability to withstand the abrasive forces in the filter process
- Replaces spot welds and holds the fine filter mesh in place for more than 16 weeks
- Offers cost savings by reducing equipment down time and labor costs

FLEXIE PART NO. 2138430

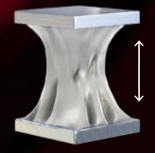
Varied substrates. High elongation.

For joints with high movement.



PROBLEM

Without flexible adhesives: Joints may fail under dynamic stresses.

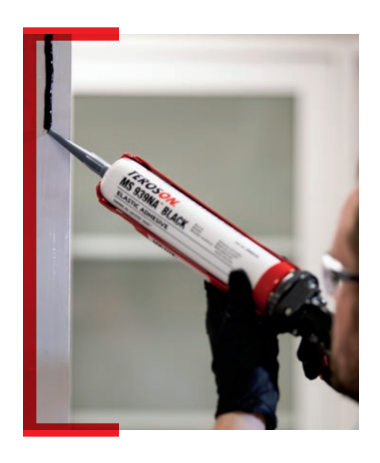


SOLUTION

With flexible adhesives: Joints compensate for movement.

Bonding and sealing for dynamic loads.

Flexible adhesives and sealants are ideal for applications that are subjected to dynamic forces and require durable adhesion to a variety of substrates. They fill large gaps and once cured, their resilient properties provide UV-resistant, waterproof seals and strong bonds that withstand high tensile and impact forces, as well as cold and hot temperature cycles, where substrates expand and contract at different rates.



How to choose a flexible adhesive or sealant.

BONDING vs. SEALING

While all of the flexible adhesives and sealants provide both a bond and a seal, some are formulated with higher tensile strengths which make them better suited for bonding applications. Alternatively, others are developed with higher elongation properties, which make them more ideally suited for sealing applications.



PAINTABILITY

SMP*-based adhesives and sealants are paintable immediately after application, while silicone-based adhesives and sealants are not compatible with paint.



TEMPERATURE

The operating temperature requirements of your end device may have an impact on which flexible adhesive and sealant is best suited for your application.



CURE SPEED

Two-component flexible adhesive and sealants provide fast cure times, while one-component products rely on ambient moisture and require longer times to cure.

*Silane Modified Polymer



TEROSON® MS 939NA™

Primerless, Multi-purpose Adhesive

TEROSON® MS 939 $^{\text{™}}$ is an industrial elastomeric bonding adhesive that offers high versatility. The product demonstrates both high strength and good elasticity. TEROSON® MS 939™ meets the damp heat test for the solar industry and the UL listing for electrical equipment. It has excellent weathering resistance.



Paintability: Yes



Temperature Resistance: 212°F



Cure Speed: 24 hours







TEROSON® MS 930NA™

Primerless Sealant/Adhesive

TEROSON® MS 930™ is a 1-part, white, grey or black, moisture-cured, thixotropic silane modified polymer sealant/adhesive. It is suitable for various applications involving a wide range of substrate materials. It forms a soft elastic product and provides excellent UV and weathering resistance. It complies with UL QMFZ2 for electrical safety.



Paintability: Yes



Temperature Resistance: 175°F



Cure Speed: 24 hours

Find the right product for your application



Flexible Adhesives

TEROSON MS 939NA™ TEROSON MS 9399™

Flexible Sealants

LOCTITE® SI 595™
LOCTITE® SI 593™
TEROSON® MS 930NA™
TEROSON® MS 5510™

Flexible Adhesives



TEROSON[®] MS 939NA[™] One-component, SMP*





Paintability: Yes



Temperature Resistance: 212°F



Cure Speed: 24 hours Skin Over Time: 5 min.

Color: Black, White, Grey Cure Method: Moisture Tensile Strength: 400 psi



Paintability: Yes



Temperature Resistance: 212°F



Cure Speed: 3 hours Skin Over Time: 25 min.

Color: Component A: Black, Grey, White, Component B: Black, White Cure Method: 2-component Mix Tensile Strength: 400 psi

Equipment

FLEXIBLE ADHESIVES AND SEALANTS



Manual Cartridge Applicator, 300 ml

IDH 1093940

The LOCTITE® brand Manual Cartridge Applicator is designed for use with sealants and adhesives packaged in 300 ml cartridges. The mechanical advantage of a 26:1 thrust ratio allows for easy application of medium to high viscosity materials.



HD10 300 ml Pneumatic Cartridge Dispenser

IDH 1714379

The LOCTITE® HD10 Pneumatic Hand-Held Cartridge Dispenser is a manually controlled applicator that dispenses product from 300 ml cartridges or 250 ml tubes (when tube adapter 989347 is used). The cartridge or tube is pneumatically pressurized and product is dispensed from the nozzle while the trigger is depressed.

ADDITIONAL EQUIPMENT

400 ml

Dual Cartridge Dispenser

Manual: IDH 218312 Pneumatic: IDH 218311

Flexible Sealants











Paintability: No



Temperature Resistance: 450° F



Cure Speed: 24 hours



Tack-Free Time: 30 min.

Color: Clear Cure Method: Moisture Tensile Strength: 200 psi



Paintability: No



Temperature Resistance: 450° F



Cure Speed: 24 hours



Tack-Free Time: 30 min.

Color: Black Cure Method: Moisture

Tensile Strength: 200 psi



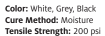
Paintability: Yes



Temperature Resistance: 175° F



Cure Speed: 24 hours Skin Over Time: 25 min.





Paintability: Yes



Temperature Resistance: 212° F



Cure Speed: 24 hours Skin Over Time: 35 min.

Color: Black Paste Cure Method: Moisture Tensile Strength: 200 psi

Product	IDH Number	Pack Size	Color	Features	Extrusion Rate [g/min]	Technology	Skin Over Time [minutes]	Temperature Range	Shore Hardness	Tensile Strength [psi]	Elongation at Break [%]	Lap Shea Strengt on Stee [psi]
TEROSON MS 939NA™	2068378	290 ml	Black	Primerless, good UV/ weather resistance, paintable, solvent/ isocyanate-free	20	Silane Modified Polymer	5	-40°F to 212°F (-40°C to 100°C)	A 55	400	500	270
TEROSON MS 9399™	2081197	50 ml	White	Non-sag, high tack, fast set time	NA	Silane Modified Polymer	30	-40°F to 212°F (-40°C to 100°C)	A 55	400	150	270
LOCTITE® SI 593™	193996 193997	80 ml	Black	Good resistance to extreme thermal and UV cycling without hardening, shrinking or cracking	100	Silicone	30	-65°F to 450°F (-55°C to 232°C)	A 20	200	300	NA
F L E X I					100	c''	20	-65°F to 450°F	1.20	200	200	
LOCTITE® SI 595™	160809	80 ml	Clear	Good resistance to extreme thermal and UV cycling without hardening,	550	Silicone	30	-65°F to 450°F (-55°C to 232°C)	A 15	200	275	NA
SI 595"	193999	300 ml		shrinking or cracking				(33 (10 232 ()				
			White	Primerless, good UV/ weather resistance,	300	Silane Modified	25	-60°F to 175°F	A 30	200	380	145
TEROSON®	2138430	290 ml				Silatte Mounted	25	(-50°C to 80°C)	A 3U			
	2138430	290 ml	Black	paintable, solvent/ isocyanate-free								
		290 ml	Black Black									
TEROSON® MS 930NA™ TEROSON®	2138431			isocyanate-free Outstanding adhesion and toughness; for	275	Silane Modified	35	-40°F to 212°F	A 40	300	275	220
MS 930NA™	2138431 1560557	290 ml	Black	isocyanate-free Outstanding adhesion	375	Silane Modified Polymer	35	-40°F to 212°F (-40°C to 100°C)	A 40	200	375	230

HAVE A UNIQUE APPLICATION? **SEE THE FULL LINE:**

flexible-adhesives.loctite.us



A Single Flexible Option to Replace Other Elevator Door Fasteners



"LOCTITE" reduced our elevator door production time and cost, while improving product quality."

Manufacturers of elevators and elevator components have discovered that LOCTITE® Teroson® MS 930™ Flexible Adhesive allows them to replace everything from other adhesives to welded connections with a single solution that performs better and is faster, easier and safer to apply. A LOCTITE® Engineering Solutions Expert helped one elevator door manufacturer replace spot welding operations for internal door supports with LOCTITE® Teroson® MS 930™ to improve product quality and

simplify the assembly process.

Another manufacturer designing a new elevator door jamb learned how to use LOCTITE® Teroson®

MS 930™ to replace a competitor's adhesive tape that required a flammable solvent primer to apply, resulting in improved plant safety and increased production output.

Both manufacturers substantially reduced materials cost as well.

BENEFITS

LOCTITE® Teroson® MS 930™ Flexible Adhesive:

- Silane modified polymer technology that meets all local health and safety requirements
- Disperses joint load distribution over the entire flange versus spot weld contact points
- Reduces plant power consumption compared to welding
- Does not deform the metal surface and eliminates refinishing required after welding operations
- Improves plant safety by eliminating flammable solvent primer
- Increases production output by up to 90% with faster dispensing speed and assembly
- Provides material cost savings of as much as 27% compared to adhesive tape



Strength. Transparency. Rapid curing. For faster process speeds.

PROBLEM

Without light cure adhesives: Longer cure times and slower processing.

SOLUTION

With light cure adhesives: High speed cure on demand.

Excellent bonding. **Fast processing.**

Light cure adhesives are ideal for applications requiring fast production speeds and are commonly used in the assembly of glassware, loudspeakers, optical instruments, electrical components, and disposable medical devices. To help select the best product for your application, key considerations include the ability of the assembled parts to transmit the UV/visible light to the bond line, whether a rigid or flexible bond line is required, and the types of substrates being bonded.



How to choose a light cure adhesive.



LIGHT TRANSPARENT SUBSTRATE vs. OPAQUE

Use visible light cure adhesives for UV-stabilized, transparent substrates. For opaque substrates, dual cure adhesives expand the benefits of light cure technology to non-transparent substrates and other application areas.



BOND TYPE

FLEXIBLE

Highly flexible bonds that offer high thermal cycle resistance and are suitable for elastic bonding, sealing and leak-proofing.

RIGIO

High-strength adhesives that cure quickly and provide tough bond lines that are suitable for bonding rigid plastics and metals.



SUBSTRATE

Many light cure adhesives are specially formulated to provide optimum performance on specific substrates, so the adhesive is best suited for the intended application.



AA 3953[™]

Ultra Fast, Plastic Bonding, Medium Viscosity

LOCTITE® AA 3953™ is a medium viscosity light cure adhesive designed for applications where a fast curing, highly flexible adhesive is required. It is an optimal choice when bonding plasticized PVC, TPEs and thermoset rubbers.

Bond: Flexible

Substrate: Plastic, TPE





AA 3494[™]

Glass Bonding

LOCTITE® 3494™ is a clear, medium viscosity, acrylic-based adhesive that sets in seconds when exposed to the proper UV/visible light intensity. The adhesive is ideal for bonding glass, plastic and metal parts, and provides an impact resistant bond that withstands prolonged exposure to humidity and water immersion.



Bond: Semi-rigid



Substrate: Glass, Metal

EQ CL32 LED S

Find the right product for your application



Transparent Substrates

LOCTITE® AA 3922™

LOCTITE® AA 3951™

LOCTITE® AA 3953™

LOCTITE® AA 3961™

LOCTITE® AA 3963™

LOCTITE® AA 3494™

LOCTITE® AA 3462™

Opaque Substrates

LOCTITE® 4310™

LOCTITE® 4311™

LOCTITE® SI 5031™

LOCTITE® SI 5039™

LOCTITE® AA 352™

HAVE A UNIQUE APPLICATION? SEE THE FULL LINE:

light-cure.loctite.us

Transparent Substrates

LIGHT CURE ADHESIVES



AA 3961™ Ultra Fast, Tack-Free, **Low Viscosity**



AA 3951™ Ultra Fast, Plastic Bonding, **Low Viscosity**

Substrate: Plasticized PVC TPEs, Thermoset Rubbers,

Polycarbonate, ABS, Acrylic,



Bond: Rigid



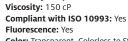
Substrate: Metals, Plastics, Stainless Steel, Polycarbonate, ABS, Acrylic, HDPE, PP

Chemistry: Acrylic Viscosity: 80 cP

Compliant with ISO 10993: Yes

Fluorescence: Yes

Color: Transparent, Colorless to Straw



Chemistry: Acrylic

Color: Transparent, Colorless to Straw

Bond: Flexible

HDPE, PP



AA 3922™ General Purpose, Medium Viscosity



Bond: Semi-rigid



Substrate: Stainless Steel

Chemistry: Acrylic Viscosity: 300 cP Compliant with ISO 10993: Yes Fluorescence: Yes

Color: Transparent to Hazy



AA 3963™ Ultra Fast, Tack-Free, **Medium Viscosity**



Bond: Rigid



Substrate: Metals, Plastics, Stainless Steel, Polycarbonate, ABS, Acrylic, HDPE, PP

Chemistry: Acrylic Viscosity: 350 cP

Compliant with ISO 10993: Yes

Fluorescence: Yes

Color: Transparent, Colorless to Straw

Opaque Substrates

LIGHT CURE ADHESIVES



Ultra Fast, Low Viscosity



Ultra Fast. Medium Viscosity



Bond: Rigid



Substrate: Plastics, Rubbers, Metals

Chemistry: Cyanoacrylate Viscosity: 175 cP

Compliant with ISO 10993: Yes

Fluorescence: Yes Color: Clear/Pale Green



Bond: Rigid



Substrate: Plastics, Rubbers, Metals

Chemistry: Cyanoacrylate Viscosity: 1.050 cP Compliant with ISO 10993: Yes

Fluorescence: Yes Color: Clear/Pale Green



Ultra Fast, Plastic Bonding, **Medium Viscosity**



Bond: Flexible



Substrate: Plasticized PVC, TPEs, Thermoset Rubbers, Polycarbonate, ABS, Acrylic, HDPE, PP

Chemistry: Acrylic Viscosity: 550 cP Compliant with ISO 10993: Yes

Fluorescence: Yes Color: Transparent, Colorless to Straw



Glass Bonding



Bond: Semi-rigid



Substrate: Glass

Chemistry: Acrylic Viscosity: 6,000 cP Compliant with ISO 10993: No Fluorescence: No Color: Transparent



Glass Bonding,

Environmental Resistant



Bond: Rigid



Substrate: Glass, Metals, Coated Metals

Chemistry: Acrylic Viscosity: 12,000 cP Compliant with ISO 10993: No Fluorescence: No

Color: Colorless to Light Yellow



AA 352™ Toughened



Bond: Rigid



Substrate: Metal, Glass

Chemistry: Acrylic Viscosity: 20,500 cP Compliant with ISO 10993: No Fluorescence: No Color: Clear/Light Amber



SI 5031™ Potting, Encapsulating



Bond: Highly Flexible



Substrate: Glass, Metal, Ceramic



Viscosity: 5,500 cP Compliant with ISO 10993: No

Fluorescence: No Color: Translucent



SI 5039™ Gasketing, Sealing (self-leveling paste)



Bond: Highly Flexible



Substrate: Glass, Metal, Ceramic

Chemistry: Silicone Extrusion Rate: 220 g/min Compliant with ISO 10993: No

Fluorescence: Yes

Color: Translucent/Colorless/Fluorescent



Equipment DISPENSING



Manual Syringe Dispenser, 30 ml

IDH 1544934

A hand-held, manually operated dispenser, for any product packaged in a standard 30 ml syringe. This dispenser provides a convenient, cost-effective method to apply product.



Digital Syringe Dispenser

IDH 883976

A semi-automatic dispensing system designed to dispense LOCTITE® adhesives and fluids packaged in 3, 5, 10, 30, 55 syringes and 300 ml cartridges. The unit has digital timing control with decimal settings to 0.001 seconds for increased precision over typical pressure-time systems. An adjustable pressure regulator controls a pulse of air, and when used in conjunctions with an air line adapter attached to an adhesive syringe barrel, will provide a controlled dispensed amount of adhesive.

Equipment curing



EQ CL32 LED Spot

IDH 2182207/2182210

A high powered, portable LED light source that offers a high level of flexibility for all UV or visible light curing needs. The light weight, compact design helps minimize operator fatigue, while its small size and long focus length make it perfect for applications in crowded areas and hard to reach bond areas.



EQ CL25 LED Spot System

- Controller, IDH 1786127
- EQ CL25 405 nm LED Head, IDH 2104788
- EQ CL25 365 nm LED Head, IDH 1984957

ADDITIONAL EQUIPMENT

Dual Channel Integrated Reservoir

IDH 1390321/1390322

Pneumatic Handheld Applicator

IDH 88643

Stationary Applicator Valve

IDH 88644/88645

Light Cure Dispense Valve

IDH 218280

EQ VA20 Volumetric Valve

IDH 2084141

ADDITIONAL EQUIPMENT

EQ CL28 CureJet® LED Spot System

- Single CureJet® Controller, IDH 1364033
- Quad CureJet® Controller, IDH 1180632
- EQ CL28 CureJet® 405 nm Spot Head, IDH 2183340
- \bullet EQ CL28, CureJet $^{\rm @}$ 380 nm Spot Head, IDH 2183339

EQ CL30 LED Flood System

- Single Flood Controller, IDH 1359255
- Quad Flood Controller, IDH 2257357
- EQ CL30 405 nm Flood Head, IDH 2139180
- EQ CL30 380 nm Flood Head, IDH 2139181
- EQ CL30 365 nm Flood Head, IDH 2139182

EQ CL15 UV Wand System

- EQ CL15 UV Wand System Controller, IDH 1661548
- EQ CL15 Light Guide, 1M Single Pole, IDH 376745

HAVE A UNIQUE APPLICATION? SEE THE FULL LINE:

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LIGHT	CURE A	DHESIV	ES						
Product	IDH Number	Pack Size	Appearance	Cure Type	Key Substrates	Viscosity, mPa·s (cP)	Temperature Range	Hardness	Block Shea Strength, P
TRANSPAREN	T SUBSTRATES								
AA 3462™	2248420	1 liter	Translucent, colorless to light yellow liquid	Ultraviolet (UV)/ visible light	Glass, metals, coated metals	12,000	-65°F to 300°F (-54°C to 149°C)	NA	680 psi [5 N/mm²]*
AA 3494 [™]	234138	1 liter	Transparent liquid	Ultraviolet (UV)/ visible light	Glass	6,000	-65°F to 300°F (-54°C to 149°C)	D 65	680 psi [5 N/mm²]*
AA 3922™	312057	25 ml	Transparent to hazy	Ultraviolet (UV)/	Stainless steel	300	-65°F to 300°F (-54°C to 149°C)	D. G. G	3400 psi
AA 3922	312054	1 liter	liquid	visible light	Stainless steel	300		D 66	[23 N/mm²]
	2298393	25 ml	Transparent,	Ultraviolet (UV)/ visible light	Plasticized PVC, TPEs, thermoset rubbers, polycarbonate, ABS, Acrylic, HDPE, PP	150	-65°F to 212°F (-54°C to 100°C)	NA	3200 psi
AA 3951™	2298394	1 liter	colorless to straw colored liquid						[22 N/mm²]
AA 3953™	2298717	25 ml	Transparent, colorless to straw	Ultraviolet (UV)/	Plasticized PVC, TPEs, thermoset rubbers, polycarbonate, ABS, Acrylic, HDPE, PP	550	-65°F to 212°F (-54°C to 100°C)	NA	3200 psi
AA 3953	2298718	1 liter	colored liquid	visible light					[22 N/mm²]
AA 3961 [™]	2464890	25 ml	Transparent, colorless to straw colored liquid	Ultraviolet (UV)/ visible light	metals, plastics, stainless steel,	80	-65°F to 300°F	NA	3000 psi
AA 3301	2464891	1 liter			polycarbonate, ABS, Acrylic, HDPE, PP		(-54°C to 149°C)		[21 N/mm²]
AA 3963™	2483476	25 ml	Transparent,	Ultraviolet (UV)/	metals, plastics, stainless steel,	350	-65°F to 300°F	NA	3400 psi
AA 3903	2483477	1 liter	colored liquid	visible light	polycarbonate, ABS, Acrylic, HDPE, PP	330	(-54°C to 149°C)	NA	[23 N/mm²]
PAQUE SUBS	TRATES - ABILIT	Y TO CURE IN A	REAS SHADOWED	FROM LIGHT					
43.40 TM	1401792	1 oz	Transparent, light	Dual Cure [Ultraviolet	Plastics, Rubbers.	475	-65°F to 300°F		1300 psi
4310™	1401790	1 lb	yellow-green to dark blue-green liquid	(UV)/visible light]	Metals	175	(-54°C to 149°C)	D 84	[9 N/mm²]
424.47	1401791	1 oz	Transparent, light	Dual Cure [Ultraviolet	Plastics, Rubbers.	1.050	-65°F to 200°F	D. 3.	3200 psi
4311™	1401789	1 lb	yellow-green to dark blue-green liquid	(UV)/visible light]	Metals	1,050	(-54°C to 93°C)	D 84	[22 N/mm²]
AA 352™	135413	50 ml	Transparent light	Ultraviolet (UV) light &		20,500	-65°F to 300°F	D 60	1200 psi
MA 332	135412	25 ml	amber liquid	Activator Cure	Metal and glass	20,300	(-54°C to 149°C)	D 00	[8 N/mm²]*
SI 5031™	693986	300 ml	Light yellow, translucent liquid	Ultraviolet (UV)/ visible light & Moisture	Plastics, Rubbers. Metals	5,500	-65°F to 400°F (-54°C to 200°C)	A 34	0.1 psi [10 N/mm²]*
SI 5039™	742348	300 ml	Light yellow, translucent paste	Ultraviolet (UV)/ visible light & Moisture	Plastics, Rubbers. Metals	220 g/min	-65°F to 350°F (-54°C to 180°C)	A 34	345 psi [2.4 N/mm²]

^{*} PC to Glass **PC to PC Lap Shear



Light Cure Bonding Process Improves Product Quality and Output.





"LOCTITE's Engineering Solutions Expert helped us design a new production process that met all of our requirements and improved our quality and output."

An ink cartridge remanufacturer was having trouble finding a product that passed their adhesion and pressure test requirements. They had previously tested another adhesive alternative but it had poor bond strength to ABS and failed pull tests. The solution: **LOCTITE®**4311™ Light Cure Adhesive, which dispenses precisely and cures quickly, and **LOCTITE®**770™ Primer. With the help of a LOCTITE® Engineering Solutions

Expert, the team redesigned their assembly process by brushing LOCTITE® 770™ Primer onto the ABS part, then dispensing LOCTITE® 4311™ onto the bond area using the existing LOCTITE® 200D Benchtop Robot and curing it with exposure to the LOCTITE® 4311™ light source for several seconds. The new process bonded well, passed repeated pull tests and improved ink cartridge quality and production output.

BENEFITS

LOCTITE® 4311™ Light Cure Adhesive:

- Cures completely in several seconds beneath the LOCTITE® 7411 UV™ Flood System
- Meets all manufacturing requirements without additional capital investment

LOCTITE® 770™ Primer:

 Increases the bond strength of LOCTITE® 4311™ to pass all strength requirements



Over 60 years of experience with cleaners and degreasers.

For safe, effective cleaning.

PROBLEM

Without cleaners and degreasers: Contaminants, soils and oils on components cause performance failures in production and plant operations.

SOLUTION

With cleaners and degreasers: Cleaner components increase production quality, help to decrease operating costs, and maximize performance of LOCTITE® Adhesives.

Clean parts, hands and mechanical equipment

LOCTITE® cleaners and degreasers provide highly effective water- and solvent-based cleaning of components, worktops, floors, parts and hands. The major factors to consider are drying time, residue, odor and substrate compatibility.



How to choose the right cleaner.

DEGREASING/PARTS CLEANING

For removing dirt, resins, metal filings, lacquer, oils and greases from components.

HAND CLEANING

Available with and without abrasives for removing dirt, grease, grime, oil and adhesives from hands.



SF 790™

Cleaner

LOCTITE® SF 790™ is a grey to off-white methylene chloride liquid solvent in an aerosol spray designed to remove baked-on chemical gaskets, gasket cements and conventional gasket materials from metal surfaces. It works by removing pre-cut conventional gasket cements and formed-in-place chemical gaskets. Its aerosol spray form enables spray application onto intricate shapes with maximum penetration.







SF 7070™ Cleaner

ODC-Free Cleaner/Degreaser

LOCTITE® SF 7070 is a solvent-based parts cleaner and degreaser formulated specifically to prepare plastic components ready for bonding with adhesives. Suitable for use as a spray or in immersion cleaning at room temperature, the product is able to remove most oils, greases, lubrication fluids, metal cuttings and fines from plastic parts without the risk of stress cracks.

Find the right product for your application



Degreasers / Parts Cleaners

LOCTITE® SF 7070™

LOCTITE® SF 7840™

LOCTITE® SF 7611™

LOCTITE® SF 790™

LOCTITE® SF 768™

Hand Cleaners

LOCTITE® SF 7617™

SEE OUR FULL LINE OF

CLEANING PRODUCTS: cleaners.loctite.us

Degreasers & Parts Cleaners



SF 7070[™] ODC-Free

A non-aqueous, hydrocarbon-based solvent designed for cleaning and degreasing surfaces to be bonded with adhesives, as well as for general-purpose industrial cleaning. Safe on aluminum, rubber and most plastics, and will not cause flash rusting on water-sensitive parts. Dries residue-free.



SF 7611[™] Fast Drying

Industrial strength, solvent-based aerosol cleaner designed to penetrate, dissolve and remove contaminants from all types of metal assemblies. Evaporates quickly and leaves no residue.



Concentrated, biodegradable, general purpose parts cleaner and degreaser that is solvent-free, non-toxic and non-flammable. Can be diluted with water.



SF 790^{TI}Parts Cleaner

A gray to off-white methylene chloride liquid solvent in an aerosol spray designed to remove baked-on chemical gaskets, gasket cements and conventional gasket materials from metal surfaces. Its aerosol spray form enables spray application on to intricate shapes with maximum penetration.



A solvent blend designed to remove cured cyanoacrylate/instant adhesive or debond parts assembled with instant adhesive. Can also be used for cleanup of dispensing equipment.

Hand Cleaners



Citrus-scented hand cleaning towels with a cleaning formula that is capable of removing tar, grease, wax, ink, paint, lubricants and adhesives.

CLEANERS									
Product	IDH Number	Package Size	Drying Time	Residue/Rinsability	Odor				
EGREASERS									
SF 7070™	231562	15 oz.	Equivalent to the evaporation rate of water. Wiping or blowers will accelerate dry time.	No rinse and no residue	Mild citrus				
SF 7611™	234941	19 oz.	1 to 5 minutes	No rinse and no residue	Mild solvent				
PART CLEANERS	ART CLEANERS								
SF 7840™	2046047	1 gallon	Equivalent to the evaporation rate of water. Wiping or blowers	Rinses residue-free with water	Cherry scent				
3F 7840	2046048	5 gallon	will accelerate dry time.	Kilises residue-free with water	Cherry scent				
SF 768™	235018	1.75 fl. oz.	< 30 seconds	No rinse and no residue	Solvent				
SF 790™	135544	18 oz.	Leave on surface for 5 to 10 minutes. Wipe/scrape clean.	Oily residue	Solvent				
HAND CLEANER									
SF 7617™	337637	75 count	1 to 5 minutes	No rinse and no residue	Powerful citrus				





Fight abrasion, erosion, corrosion, chemical attack and wear.

For longer, more efficient performance.

PROBLEM

Without wear resistant coatings: Abrasion and corrosion can damage components.

SOLUTION

With wear resistant coatings: Components are protected from direct process damage and equipment life is extended.

Protect. Repair. **Rebuild.**

Wear prevention solutions provide a sacrificial coating on new or worn surfaces, to provide wear and impact resistance and extend the life of parts. LOCTITE® offers a range of wear prevention solutions for a range of applications.



How to choose the right wear prevention.





FLUID EROSION



Trowelable, brushable and sprayable solutions for fighting abrasion from particles ranging from small to large.

Coatings to combat the fine particles found in fluids on components such as a pump.

Advanced epoxy products to protect equipment from extreme chemical attack and corrosion.



PC 7218[™]

General Purpose

LOCTITE® PC 7218™ is a 2-part, grey, ceramic-filled, trowelable, epoxy-based surface coating designed to protect parts from coarse particle abrasion or erosion on metals (with or without chemical attack). It is designed for parts such as cyclones/separator bodies, dust collectors/exhausters, pump liners/impellers, fan blades and housings, chutes/hoppers and elbows and transition points.







PC 9313[™]

Impact Resistance

LOCTITE® PC 9313™ is a two-component, rubber modified epoxy that offers the wear resistance properties of an epoxy along with impact resistance not usually found in epoxy formulations. With impact resistance superior to ceramic tile. It is recommended for lining and protecting flumes, troughs, elbows, hoppers, discharge chutes, and other processing equipment that is exposed to both abrasion and impact under typical dry service temperatures of −20° to +250°F.

Find the right product for your application





Particle Abrasion

LOCTITE® PC 7218™

LOCTITE® PC 9599™

LOCTITE® PC 9313™

LOCTITE® PC 7317™

LOCTITE® PC 7383™

LOCTITE® PC 7222™



Fluid Erosion

LOCTITE® PC 7227™

LOCTITE® PC 7255™



🚅 Chemical Attack

LOCTITE® PC 7319™ LOCTITE® PC 7266™

SEE THE FULL LINE OF **WEAR PREVENTION AT:**

wear-prevention.loctite.us

Particle Abrasion

WEAR PREVENTION



General Purpose

Working Life: 30 minutes Cure Speed: 7 hours Temperature (max): 250°F Color: Thick Grey Paste



Working Life: 30 minutes Cure Speed: 5 hours Temperature (max): 220°F Color: Grey Paste



Impact Resistant

Working Life: 30 minutes Cure Speed: 7 hours Temperature (max): 250°F

Color: Grey



Fine Particles < 1.5mm

Working Life: 30 minutes Cure Speed: 7 hours Temperature (max): 250°F Color: Grey



Flexible

Working Life: 50 minutes Cure Speed: 24 hours Temperature (max): 176°F Color: Black



Fast Cure

Working Life: 10-15 minutes Cure Speed: 3 hours Temperature (max): 220°F Color: Thixotropic Blue Paste

Fluid Erosion

WEAR PREVENTION



PC 7227[™]

Brushable

Working Life: 34 to 48 minutes Cure Speed: 24 hours Temperature (max): 200°F Color: Grey



PC 7255"

Sprayable

Working Life: 40 to 70 minutes Cure Speed: 4 hours Temperature (max): 203°F Color: Brilliant Green

2 2

WEAR PREVENTION

Chemical Attack

PC 7319[™]

Brushable

Working Life: 28 to 40 minutes Cure Speed: 36 hours Temperature (max): 250°F Color: Grey Liquid

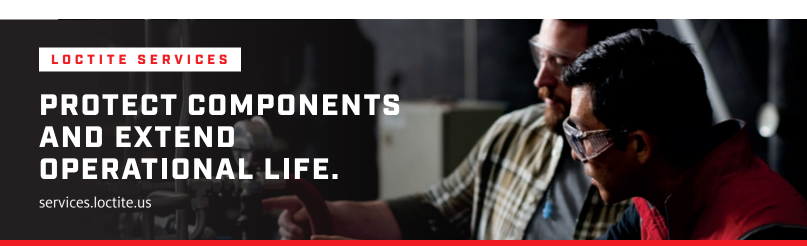


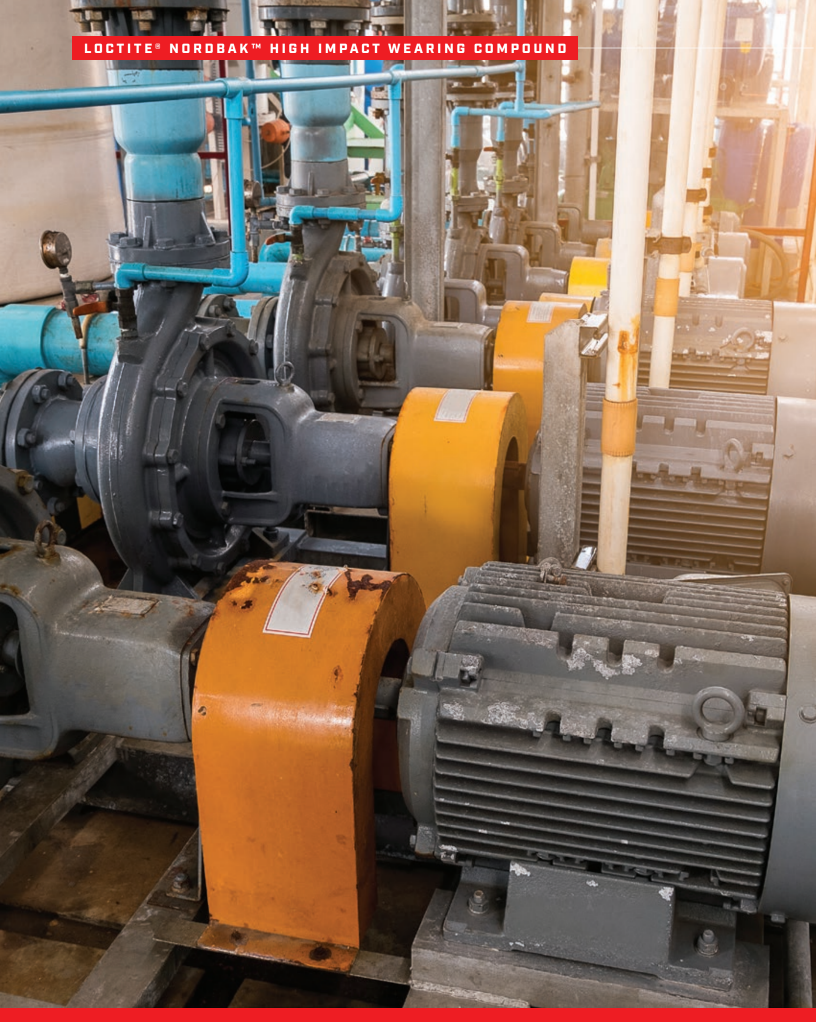
PC 7266"

Sprayable

Working Life: 40 minutes Cure Speed: 4 hours Temperature (max): 250°F Color: Blue Liquid

WEAR	PREVE	ENTIO	N								
Product	IDH Number	Package Size	Coverage	Color	Maximum Operating Temperature	Compressive Strength	Shore Hardness	Working Time [min.]	Functional Cure [hrs.] 77°F (25°C)	Mix Ratio by Volume	Mix Ratio by Weight
PARTICLE ABR	ASION										
PC 7218™	1234008	5 lb. kit	740 cm² @ 6 mm thick per 1 kg kit	Thick Grey	250°F [120°C]	16,000 psi [110.3 N/mm²]	90	30	7	2:1	2.1
PC 7218	1323940	25 lb. kit		Paste							2:1
PC 7222™	209827	3lb. kit	53 in² @ 0.25 in. thickness per 1 lb	Grey Paste	220°F [105°C]	10,360 psi [71.4 N/mm²]	85	30	5	2:1	2:1
PC 7317™	209824	3lb. kit	740 cm² @ 6 mm thick per 1 kg kit	Grey	250°F [120°C]	15,000 psi [103.4 N/mm²]	85	30	7	4:1	4:1
PC 7317	209676	25 lb. kit		Grey							4.1
PC 7383™	2395759	10 kg kit	0.63 m² @ 6 mm thick per 5 kg kit	Black	176°F [80°C]	NA	90	50	24	1:1	1:1
PC 9313™	1327836	25 lb. kit	0.8 m² @ 0.63 cm thick per 25lb	Grey	250°F [120°C]	12,000 psi [82.7 N/mm²]	85	30	7	2:1	2:1
PC 9599 [™]	235599	6 lb. kit	0.2 m² @ 6 mm thick per2.5kg	Thixotropic blue paste	220°F [105°C]	12,150 psi [83.7 N/mm²]	90	10 to 15	3	2:1	2:1
FLUID EROSIO	N										
PC 7227™	209826	2 lb. kit	0.55 m² @ 1 mm thick per 0.9kg	Grey	200°F [93°C]	12,500 psi [86.1 N/mm²]	85	34 to 48	24	2.75:1	4.8:1
PC 7255™	2012143	900 ml	2.7 m² @ 0.25 mm thick per kg	Brilliant green	203°F [95°C]	15,400 psi [106.1 N/mm²]	86	40 to 70	4	100:50	100:50
CHEMICAL ATT	TACK										
PC 7266™	2082026	1 kg kit	8.2 m² @ 100 micron per kg	Brilliant blue liquid	N/A	16,000 psi [110.3 N/mm²]	83	40	4	N/A	100:22
PC 7319™	209816	11 lb. kit	6.8 m² @ 0.5 mm thick per 5.5 kg	Grey liquid	250°F [120°C]	9,840 psi [67.8 N/mm²]	85	28 to 40	36	2.3:1	3.4:1





Coating against fluid erosion.



Thanks to a LOCTITE® Engineering Solutions Expert, reliability and performance has been improved.

An industrial pump repair shop needed to improve reliability and performance for a customer's municipal wastewater pumps, which were failing prematurely due to erosion and cavitation. During an on-site consultation, a LOCTITE® Technical Sales Engineer suggested LOCTITE® EA 3478™ Superior Metal and LOCTITE® **PC 7255**™ **Sprayable Ceramic** to repair damage and protect the wetted components against the harsh conditions. The LOCTITE® Technical Sales Engineer guided the team on how to properly prepare the surface, to ensure

maximum adhesion and longevity.

To fill large gaps in the pump caused by cavitation and erosion,

LOCTITE® EA 3478™ Superior

Metal was used to rebuild the pump geometry, followed by the application of LOCTITE® PC 7255™

Sprayable Ceramic to coat and protect all wetted components in the pump. Once back in service, the pump's mean time between failures was greatly increased, allowing for more reliable operation and maintenance schedules.

BENEFITS

LOCTITE® EA 3478™ Superior Metal and LOCTITE® PC 7255™ Sprayable Ceramic

- Fills large gaps caused by cavitation and erosion.
- Coats and protects wetted components.
- Increases mean time between failure.
- Allows for more regular operation and maintenance schedules



Repair shafts and other steel, aluminum or rubber components.

For longer life and better chemical resistance.



PROBLEM

Without rebuilding: Damaged components reduce process efficiency, add excess stress to equipment, increase safety hazards and most importantly, add costs.



SOLUTION

With rebuilding: Equipment is repaired quickly on-site, component integrity and seals are restored, process efficiencies are enhanced, and costs are minimized through part and component salvage.

Rebuilding damaged parts.

Rebuilding solutions can be used to repair rubber, steel, aluminum and other metal components. Metal rebuilding solutions offer high compressive strength and can be machined, drilled or tapped after cure. Rubber repair solutions offer excellent abrasion resistance and outstanding adhesion to metal and rubber.



How to choose a rebuilding product.

Choose a rebuild product based on substrate type and form of solution desired. LOCTITE offers a range of rebuilding solutions from kneadable to flowable.



DAMAGED METAL PART



DAMAGED RUBBER PART

Trowelable or kneadable solutions for repairing, restoring or rebuilding damaged metal machinery, equipment and parts without the need for heat or welding.

Durable, tough and flexible repairs of conveyor belts and other damaged rubber equipment and parts, quickly and easily.



EA 3478[™]

High Performance

LOCTITE® EA 3478™ is a 2-part, ferro-silicon filled epoxy resin system. It is extremely resistant to corrosion, chemical attack and abrasion. Helps to restore tolerances to worn shafts, repairing worn keyways and damaged housings, filling pitted surfaces in worn machinery and restoring fit to bearing housings.

Working Time: 20 minutes



Cure Speed: 4 hours







PC 7350™

Rubber Repair

A premium rubber repair compound designed for conveyors and other rubber parts. Offers excellent abrasion resistance and outstanding adhesion to metal and rubber.



Working Time: 7 minutes



Cure Speed: 2 hours

Find the right product for your application



III Damaged Metal Parts

LOCTITE® EA 3463™ LOCTITE® EA 3478™

🕍 Damaged Rubber Parts

LOCTITE® PC 7350™ LOCTITE® PC 7393™

SEE THE FULL PORTFOLIO OF REBUILDING AT:

rebuilding-material.loctite.us

Damaged Metal Parts



EA 3463™ Repair Epoxy Stick Fast Repair

Workin

Working Time: 3 minutes

(F)

Cure Speed: 10 minutes

Substrate: Metal **Form:** Kneadable Putty





EA 3478[™] Superior Metal High Performance

(F)

Working Time: 20 minutes



Cure Speed: 4 Hours

Substrate: Metal Form: Trowelable

Damaged Rubber Parts



PC 7350™ Conveyor Belt Repair

Self-Leveling



Working Time: 7 minutes



Cure Speed: 2 Hours

Substrate: Rubber **Form:** Self-Leveling



PC 7393™ Rapid Rubber Repair

Fast repair



Working Time: 1 minute



Cure Speed: 2 Hours

Substrate: Rubber Form: Spreadable

BELT R	EPAIR														
Product	IDH Number	Package Size	Coverage	Color	Tensile Strength	% Elongation	Shore A Hardness	Working Time (min.)	Functional Cure [hrs.] 77°F / 25°C						
RUBBER REPAIR															
PC 7350™	2073202	400 ml	567 cm² for 6 mm thickness	Mixed: Black	1600 psi [11 N/mm²]	275	87	7	2						
PC 7393™	428557	400 ml	567 cm² for 6 mm thickness	Mixed: Black	N/A	N/A	86	1	2						
REBUII	LO EXPO	XIES				REBUILD EXPOXIES									
Product	IDH Number	Package Size	Coverage	Color	Compressive Strength [psi]	Tensile Strength [psi]	Shore Hardness	Working Time	Functional Cure [hrs.] 77°F / 25°C						
Product STICK	IDH Number		Coverage	Color	Strength			Working Time	Cure [hrs.]						
	1DH Number 209681		Coverage 10 cm² for 6 mm thickness	Color Metallic Black	Strength			Warking Time	Cure [hrs.]						
STICK		Size	10 cm² for 6 mm		Strength [psi]	Strength [psi]	Hardness ≥70 ISO 868,		Cure [hrs.] 77°F/25°C						

^{*} Different ISO tests used





Restoring Worn Metal to its Near-original Dimensions.



"We went from replacing 2 impellers a year to almost never replacing impellers, thanks to LOCTITE®."

A water treatment plant with 25 mixer impellers was searching for a way to avoid the high cost of OEM replacement parts. The plant was replacing at least 2 impellers each year at a cost of \$6,000 per unit, plus the cost of renting a crane to remove the impellers. They had tried competitive wear resistant coatings previously, but they failed after only a few months of use. LOCTITE® EA 3478™ Superior Metal and LOCTITE® PC 7227™ Brushable Ceramic were an ideal solution for restoring the impellers. After the impellers were removed from service and grit blasted to leave

a bare metal surface, a LOCTITE® **Engineering Solutions Expert** showed the team how to first clean with LOCTITE® SF 7611™ **Pro Strength Parts Cleaner** to remove any oil or grease residues and apply **LOCTITE® EA 3478**[™] **Superior Metal** to restore eroded surfaces to a near-original surface dimension, grinding the cured product as needed to optimize impeller efficiency. Finally, a primary coat of LOCTITE® PC 7227™ **Brushable Ceramic** blue was applied, followed by a top coat of the same material in gray. As the gray coating wears away and the blue shows through,

re-coating during the next downtime can be scheduled. The result: the plant has eliminated almost all impeller replacement costs while reducing downtime expenses substantially.

BENEFITS

LOCTITE® EA 3478™ Superior Metal:

• Restores impeller original dimensions to improve pumping efficiency.

LOCTITE® PC 7227™ Brushable Ceramic:

 Protects metal from abrasion to prolong impeller service life.



Long-lasting lubrication. For longer component life and performance.



PROBLEM

Without lubricants: Moving parts can corrode and seize.

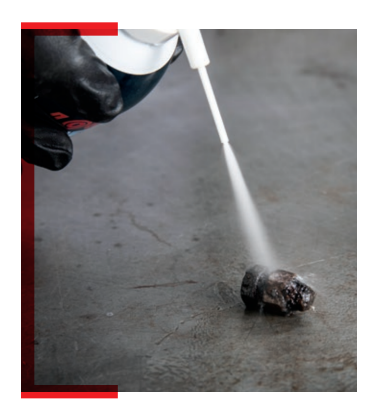


SOLUTION

With lubricants: Assemblies maintain performance longer.

Keep moving parts moving.

Lubricants can be used for everything from releasing seized parts to providing long-lasting lubrication of moving parts. LOCTITE® offers lubricants that can address and protect against a wide range of temperature, pressure and thermal stability needs.



SEE THE FULL PORTFOLIO OF LUBRICANTS AT:

lubricants.loctite.us





LB 8034[™]

Synthetic Grease IDH 457456 - 3 oz.

LOCTITE® LB 8034 is a high-performance synthetic grease that provides long life protection for equipment exposed to a wide range of temperature, pressure and cycle times. Use as a lubricant and protective anti-rust film on bearings and machine parts, or as a release agent on gaskets and seals.



Temperature Resistance: -40°F to 500°F



Base Oil: PAO



LB 8040[™]

Seized, Rusted Parts
IDH 2343777 - 400 ml.

LOCTITE® LB 8040° is the solution for releasing seized or corroded parts. Instantly freezes seized and rusted parts (bolts, nuts, studs) down to -38°F. The shock-freeze causes microscopic cracks in the layer of rust, allowing the lubricating ingredient to wick directly into the rust. Dismantles parts in 1-2 minutes.



Temperature Resistance: -4°F to 113°F



Base Oil: Mineral oils, Silicone-free







LB 8421[™]

Gear, Chain and Cable Lubricant IDH 1906177 – 12 oz.

LOCTITE® LB 8421 is a solvent-based, oily lubricant spray that foams up when applied, protecting and prolonging the life of parts exposed to harmful or corrosive elements. The foaming action permits fast, deep penetration with reduced run-off. Typically used on equipment with gears, chains, cable and wire rope.



Temperature Resistance: 250°F



Base Oil: Hydrocarbon





PROBLEM

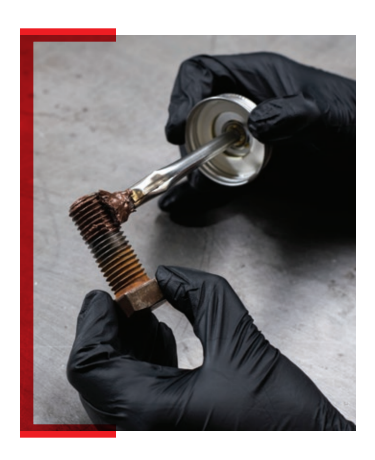
Without anti-seize lubricants: Parts seize at extreme temperatures or in corrosive environments.

SOLUTION

With anti-seize lubricants: Assemblies maintain operation in all types of extreme conditions with more reliable removal and on-torque performance.

Keep assemblies from seizing.

Anti-seize lubricants are used in harsh environments to keep assemblies from seizing. They also protect against rust, corrosion and galling even in extreme temperature conditions. Temperature is a key consideration when choosing a LOCTITE® anti-seize lubricant, along with substrate material and contamination restrictions.



How to choose the right anti-seize product.



TEMPERATURE

LOCTITE® anti-seize lubricants are designed to protect your equipment from a wide range of temperatures, which allows for a wide range of applications. To choose the right anti-seize lubricant, choose the conditions in which your equipment operates, from -20°F to 2400°F.



METAL FREE

LOCTITE® METAL-FREE FORMULATIONS – A growing concern for all types of industries is the dispersal of "heavy" metals like lead, nickel, zinc and others, into the environment. Metal-free formulations offer the same performance as traditional products without heavy metals.



LB 8008™

Copper-based

Exclusive formula suspends copper and graphite in a high quality grease. Protects metal parts from rust, corrosion, galling and seizing at temperatures to 1800°F.



Temperature Resistance: 1800°F



Metal Free: No







LB 771[™]

Nickel-based

Copper-free. Recommended for stainless steel and other metal fittings. For preventing corrosion, seizing and galling in harsh chemical environments and temperatures to 2400°F.



Temperature Resistance: 2400°F



Metal Free: No

Find the right product for your application



Up to 1600° F

LOCTITE® LB 8150™

Up to 1800°F

LOCTITE® LB 8008™

Up to 2400°F

LOCTITE® LB 771™ LOCTITE® LB 8809™ LOCTITE® LB 8023™

> SEE THE FULL LINE **OF OUR ANTI-SEIZE** PRODUCTS AT:

> > antiseize.loctite.us

Up to 1600°F

ANTI-SEIZE PRODUCTS





Temperature Range: -20°F to 1600°F



Metal Free: No

Solid Lubricating Agent: Graphite/ Aluminum

Up to 1800°F

ANTI-SEIZE PRODUCTS





Temperature Range: -20°F to 1800°F



Metal Free: No

Color: Copper Solid Lubricating Agent: Copper/ Graphite

Up to 2400°F

ANTI-SEIZE PRODUCTS





Temperature Range: -20°F to 2400°F



Metal Free: No

Color: Silver Solid Lubricating Agent: Nickel/Graphite





Temperature Range: -20°F to 2400°F



Metal Free: Yes

Color: Grev Solid Lubricating Agent: Graphite/ Calcium Fluoride







Temperature Range: -20°F to 2400°F



Metal Free: Yes

Solid Lubricating Agent: Calcium Sulfonate

ANTI-SE	IZE PR	ODUCTS				
Product	IDH Number	Package Size	Temperature Resistance	Color	Torque Coefficient*	Metal-Free
UP TO 1600°F (87)	0°C)					
LB 8150™	199012	8 oz. brushtop can	1600%5 (070%5)	Silver	0.18	No
LB 8150	235005	1 lb. brushtop bottle	1600°F (870°C)	Sliver	0.18	NO
UP TO 1800°F (98	0°C)					
	234263	8 oz. brushtop bottle				
LB 8008™	160796	1 lb. brushtop bottle	1800°F (980°C)	Copper	0.16	No
LB 8008	233317	1 lb. brushtop metal can	1800°F (980°C)	Copper	0.16	NO
	234202	1 lb. can				
UP TO 2400°F (13°	15°C)					
	235028	8 oz. brushtop bottle				
LB 771™	135543	1 lb. brushtop bottle	2400°F (1315°C)	Silver	0.13	No
	234248	1 lb. can				
I.D. COOCTM	234347	9 oz. brushtop bottle	240005 (424505)			,,
LB 8009™	209758	18 oz. brushtop bottle	2400°F (1315°C)	Grey	0.16	Yes
I.D. 00000 TM	299175	8 oz. brushtop bottle	240005 (424505)	21.1		,,
LB 8023™	275026	1 lb. brushtop bottle	2400°F (1315°C)	Black	0.16	Yes

^{*} K value on steel nuts and bolts.







For a wide range of specialized maintenance and repair scenarios.

With deep expertise in industrial maintenance and repair, LOCTITE® has been able to develop a wide range of technologies suitable for solving nearly situation.



PIPE REPAIR SYSTEM

Composite repair system to repair and protect metal pipes.

INSULATING & SEALING

Self-fusing silicone wrap for electrical insulation and sealing applications even for pipes under pressure.

GROUTING & CONCRETE REPAIR

Self-leveling, non-shrinking grouting that is stronger than concrete, and chemical and corrosion resistant.

O-RING SEALS REPLACEMENT OR REPAIR

Eliminates the need to inventory different sized O-rings, creating strong joints that resist water and oil.

RUST PREVENTION & CONVERSION

Stabilizes existing rust, guards against corrosion, prevents electrochemical corrosion and provides protection against flash rust.

TOOL KITS

Compact kits containing an assortment of technologies to solve the most common mechanical failures.

WELDING PROTECTION

Protects welding equipment against metal spatter for 8 hours without reapplication.

REPAIR ADHESIVES

To meet tough, on-the-job, requirements, LOCTITE® specialty repair adhesives provide a combination of cure speed, strength and environmental resistance to get the job done.



PC 7210[™]/PC 5085[™]

Pipe Repair System

LOCTITE® PC 7210™ is a light orange, 2-part, room temperature-cure, toughened epoxy resin paste. It is used in combination with LOCTITE® PC 5085™, a glass-carbon fiber tape, as a composite repair system to repair and protect metal pipes and tanks in the petroleum, petrochemical and natural gas industries. It can be used where high strength, corrosion protection and chemical resistance is required.







PC 9410[™]

Magna-Crete Concrete Repair

LOCTITE® PC 9410™ is a 2-part, rapid setting, liquid magnesium phosphate-based concrete repair and grouting system that outperforms conventional concrete repairs. This product is typically used wherever concrete is used in the construction and roads industries and in applications with an operating range of -58°F to 2012°F. This repair system can be applied at virtually any temperature without shrinkage and it is freeze/thaw and de-icing salt resistant. It bonds to new and old concrete as well as most construction materials including wood and steel.

Find the right product for your application



Pipe Repair System

LOCTITE® PC 7210™ LOCTITE® PC 5085™

Grouting & Concrete Repair

LOCTITE® PC 9626™ LOCTITE® PC 9410™

Insulating & Sealing

LOCTITE® SI 5075™

Rust Prevention & Conversion

LOCTITE® SF 7515™ LOCTITE® SF 754™ / SF 7625™

Welding Protection

LOCTITE® SF 7900™

Construction Adhesive

LOCTITE® PowerGrab Adhesive

Spray Adhesive

LOCTITE® MR 5426™

Replace or Repair O-Ring Seals

LOCTITE® O-Ring Making Kit

Tool Kits

LOCTITE® Quick Service Toolkit LOCTITE® Toolbox

Pipe Repair System

The pipe repair system of LOCTITE® PC 7210" and LOCTITE® PC 5085" is certified according to ISO TS 24817. Used where high strength reinforcement, corrosion protection and chemical resistance is required.



PC 7210" Toughened Epoxy IDH 2079209

Toughened epoxy resin paste used in combination with LOCTITE® PC 5085°, a glass-carbon fiber tape, as a composite repair system. It can be used where high strength, corrosion protection and chemical resistance is required.



PC 5085[™] Glass-carbon Fiber Tape IDH 2081663

Composite fabric used in combination with resins, as a composite repair system to repair and protect metal pipes where high strength, corrosion protection or chemical resistance is required.

Grouting & Concrete Repair



PC 9626[™] Deep Pour Grout IDH 235637

Aggregate-filled epoxy system for pours up to 6 in. deep, including self-leveling applications under rails and soleplates. High-strength material bonds to steel, concrete and itself. With stands high-torque load.



Magna-Crete Concrete Repair IDH 235573

Two-component magnesium phosphate cement that sets rapidly and has a very high early strength. Ideal for road and aircraft runway repairs. It bonds to new and old concrete, as well as most construction materials including wood, glass and steel.

Insulating & Sealing



SI 5075[™] Silicone Wrap IDH 1540599

Innovative self-fusing silicone wrap, perfect for electrical insulation and sealing applications even for pipes under pressure. It withstands extreme conditions such as salt water, fuel and acid fluids exposure.

Rust Prevention & Conversion



SF 7515^{TN}
Rust Prevention
IDH 2081665

Amber, water-based, liquid surface treatment that delivers 48-hour protection against flash rust on large surfaces. Straightforward spray and wipe application.



SF 754[™] / SF 7625[™]

Rust Converter IDH 234981 / 2344218

Converts existing rust (rust required) into a stable base. Cured product acts as a primer ready for painting with oil or solvent-based paint. Protects surface from corrosion. Use on metal pipes, valves, fittings, outside surfaces of storage tanks, fences, guardrails, wrought iron furniture, conveyors, and construction and agricultural equipment.

Replace or Repair O-Ring Seals



O-Ring Making Kit

Eliminates the need for an inventory of different sized O-rings. Joints resist water and oil and are as strong as the rubber itself.

Welding Protection



SF 7900[™] Ceramishield IDH 1616692

Innovative ceramic coating that protects welding equipment against metal spatter for eight hours without reapplication. Minimizes equipment cleaning and eliminates downtime, reducing cost and enhancing productivity.

Construction Adhesive



PowerGrab® Adhesive

Industrial Grade IDH 2137678

A single-component, off-white, heavy duty, high strength, construction grade adhesive for interior and exterior repairs or building projects.

Tool Kits





LOCTITE® Quick Service Toolkit

IDH 302892

This compact kit contains everything needed to solve the most common mechanical failures.





LOCTITE Toolbox

IDH 618144

Containing the best LOCTITE® technologies to solve some of the most common mechanical problems, this kit has everything a professional needs to increase reliability at the base component level.

Spray Adhesive



MR 5426" Maximum Strength IDH 476035

A high-strength, high temperature (up to 170°F/77°C) spray adhesive designed for bonding foam, carpet, fabrics, plastics, rubber, etc. This is due to the high strength and temperature resistance of the product. It's resistant to extreme seasonal temperatures, is water resistant and dries clear.

STRUCTURAL BONDING				
EPOXIES / POLYURETHANES				
Product Image	IDH Number	Cartridge Size	Pacakge Qty.	Description
THE THE PRESENCE OF THE PRESEN	720225	50 ml	10	50 ml Mix Nozzle, Luer Tip, 6.0" overall length, 6.35 mm inner diameter, 21 elements; 1:1, 2:1, 4:1 mix ratios.
	720230	50 ml	10	50 ml Mix Nozzle, Stepped Tip; 6.0 mm overall length, 6.3 mm inner diameter, 21 elements; 1:1, 2:1, 4:1 mix ratios.
	720173	400 ml	10	200/400 ml Mix Nozzle, Stepped Tip, 7.3" overall length, 6.3 mm inner diameter, 24 elements; 1:1, 2:1 mix ratios.
	720174	400 ml	10	200/400 ml Round Mix Nozzle, Stepped Tip, 8.8 inch overall length, 8 mm inner diameter, 24 elements; 1:1, 2:1 mix ratios
ACRYLICS				
-Airdinant-Airdinan-A-	1034575	50 ml	10	50 ml Mix Nozzle, Stepped Tip, 6.2" overall length, 6.5 mm inner diameter, 20 elements; 1:1, 2:1 mix ratios – B Cartridges.
- Manamanananananan	1573149	50 ml	10	50 ml Static Mix Nozzle, Stepped Tip; 6.18 inches long; 6.5 mm inner diameter; 20 elements; 1:1, 2:1 mix ratios.
внемененемемемемемемемем	1084092	400 ml	10	490 ml Mix Nozzle, Stepped Tip; 11.2 inch overall length, 10 mm inner diameter; 24 elements, 10:1 mix ratio.
	1573135	400 ml	10	200/400 ml Mix Nozzle, Stepped Tip; 7.6 in. overall length, 6.3 mm inner diameter, 24 elements; 1:1, 2:1 mix ratio.
S. Maranararararararararararararararararara	1573138	400 ml	10	200/400 ml Mix Nozzle, Stepped Tip; 9.2 in. overall length, 8.0 mm inner diameter, 24 elements; 1:1, 2:1 mix ratio
висмененененененененене	1084255	490 ml	10	490 ml Mix Nozzle, Stepped Tip: 9.1 in. overall length, 8 mm inner diameter, 24 elements; 10:1 mix ratio
FLEXIBLE BONDING ANI	SEALIN	G		
EPOXIES				
минининин	874905	400 ml	10	200/400 ml Square Mix Nozzle, Threaded Bell End, 114.5 mm inner dimension, 187 mm overall length, 24 elements; 1:1, 2:1 mix ratios.
	720174	400 ml	10	200/400 ml Round Mix Nozzle, Stepped Tip, 8.8 inch overall length, 8 mm inner diameter, 24 elements; 1:1, 2:1 mix ratios.

LIGHT CURE TIPS 1/2" HIGH PRECISION STAINLESS STEEL DISPENSE TIPS - HELICAL THREAD Product Image **IDH Number** Pacakge Qty. **Hub Color** Gauge Amber Green Pink Purple Blue Orange Red Lavender TAPERED DISPENSE TIPS - 11/4" POLYETHYLENE TAPERED TIPS, HELICAL THREAD & UV LIGHT BLOCK ADDITIVE Product Image IDH Number Pacakge Qty. **Hub Color** Gauge White Grey Green Pink Blue Red Clear

New LOCTITE® Pro Pump Handheld Dispenser for easy application.

For a full lineup of equipment to support your needs visit **equipment.loctite.com**



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88448	277**	LOCTITE® 277™ Threadlocker	50 ml	10, 12
88449	277"	LOCTITE® 277" Threadlocker	250 ml	10, 12
135266	SF 770™	LOCTITE® SF 770" Primer	1.75 oz.	45
135270	SI 5699 [™]	LOCTITE® SI 5699™ RTV Silicone	300 ml	27, 28
135275	SI 5699 [™]	LOCTITE® SI 5699™ RTV Silicone	70 ml	27, 28
135333	222MS™	LOCTITE® 222MS™ Threadlocker	10 ml	9, 12
135334	222MS™	LOCTITE® 222MS™ Threadlocker	50 ml	9, 12
135392	290™	LOCTITE® 290" Threadlocker	50 ml	9, 12
135393	290™	LOCTITE® 290" Threadlocker	250 ml	9, 12
135402	AA 326™	LOCTITE® AA 326™ Adhesive	50 ml	63, 65
135412	AA 352™	LOCTITE® AA 352™ Light Cure Adhesive	50 ml	91, 94
135413	AA 352™	LOCTITE® AA 352™ Light Cure Adhesive	1 L	91, 94
135429	401™	LOCTITE® 401™ Instant Adhesive	20 g	42, 43, 46
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135433	403™	LOCTITE® 403™ Instant Adhesive	20 g	44, 46
135436	406™	LOCTITE® 406™ Instant Adhesive	20 g	44, 46
135462	454™	LOCTITE® 454™ Instant Adhesive	20 g	42, 43, 46
135463	460™	LOCTITE® 460™ Instant Adhesive	20 g	44, 46
135465	404™	LOCTITE® 404™ Instant Adhesive	0.33 oz.	43, 46
135466	480™	LOCTITE® 480™ Instant Adhesive	20 g	44, 46
135467	495™	LOCTITE® 495™ Instant Adhesive	1 oz.	43, 46
135474	510™	LOCTITE® 510" Flange Sealant	50 ml	27, 28
135486	545™	LOCTITE® 545™ Thread Sealant	50 ml	19, 20
135507	SI 596™	LOCTITE® SI 596™ RTV Silicone	80 ml	27, 28
135512	609™	LOCTITE® 609™ Retaining Compound	50 ml	35, 36
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135514	620™	LOCTITE® 620 [™] Retaining Compound	50 ml	35, 36
135515	620"	LOCTITE® 620™ Retaining Compound	250 ml	35, 36
135527	660™	LOCTITE® 660 Retaining Compound	50 ml	34, 36
135543	LB 771™	LOCTITE® LB 771™ Nickel Anti-seize	1 lb.	116, 117, 118
135544	SF 790™	LOCTITE® SF 790™ Parts Cleaner	18 oz.	28, 92
160796	LB 8008"	LOCTITE® LB 8008™ Copper-based Anti-seize	1 lb	116, 117,
160000	CI FOE		00	
160809	SI 595™	LOCTITE® SI 595™ RTV Silicone – Clear	80 ml	74
193996	SI 593™	LOCTITE® SI 593™ RTV Silicone – Black LOCTITE® SI 593™ RTV Silicone – Black	80 ml	74
193997	SI 593™	LOCTITE® SI 595™ RTV Silicone – Clear	300 ml	74
193999	SI 595™	LOCTITE® SI 596™ RTV Silicone	300 ml	
198817	SI 596™	LOCTITE® LB 8150® Silver Grade Anti-seize		27, 28
199012	LB 8150™		8 0Z.	117, 118
209676	PC 7317"	LOCTITE® PC 7317™ Pneu-Wear	25 lb kit	97, 98
209681	EA 3463™ SF 7649™	LOCTITE® EA 3463" Epozy Repair Putty LOCTITE® SF 7649" Primer	4 oz 4.5 oz.	105, 106 11, 20,
				28, 36
209758	LB 8009"	LOCTITE® LB 8009™ Heavy Duty Anti-seize	18 oz.	117, 118
209816	PC 7319	LOCTITE® PC 7319™ Chemical Resistant Coating	11 lb.	97, 98
209822	EA 3478**	LOCTITE® EA 3478™ Superior Metal	1 lb. kit	105, 106
209824	PC 7317"	LOCTITE® PC 7317™ Pneu-Wear	3 lb. kit	97, 98
209826	PC 7227™	LOCTITE® PC 7227™ Brushable Ceramic	2 lb.	98
209827	PC 7222™	LOCTITE® PC 7222™ Wear Resistant Putty	3 lb. kit	97, 98
219298	EA E-90FL" O-Ring	LOCTITE® EA E-90FL" Adhesive	50 ml	62, 66
228171	Making Kit	LOCTITE® O-Ring Making Kit	Kit	124
229769	SF 7452™	LOCTITE® SF 7452™ Accelerator	1.75 oz.	45
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231944	4204™	LOCTITE® 4204™ Instant Adhesive	1 lb.	44, 46
232743	AA 332™	LOCTITE® AA 332™ Adhesive	300 ml	63, 65
232853	AA 392™	LOCTITE® AA 392™ Adhesive	25 ml	63, 65
233317	LB 8008**	LOCTITE® LB 8008™ Copper-based Anti-seize	1 lb.	117, 118
233675	403™	LOCTITE® 403™ Instant Adhesive	1 lb.	44, 46
233962	EA E-00NS™	LOCTITE® EA E-00NS™ Adhesive	50 ml	61, 66
234001	EA E-214HP™	LOCTITE® EA E-214HP™ Adhesive	300 ml	62, 66
234020	460™	LOCTITE® 460™ Instant Adhesive	1 lb.	44, 46
234048	480™	LOCTITE® 480™ Instant Adhesive	1 lb.	44, 46
234138	AA 3494™	LOCTITE® AA 3494™ Light Cure Adhesive	1 L	82, 84
234202	LB 8008**	LOCTITE® LB 8008™ Copper-based Anti-seize	1 lb.	117, 118
234225	510™	LOCTITE® 510" Flange Sealant	250 ml	27, 29
234248	LB 771™	LOCTITE® LB 771™ Nickel Anti-seize	1 lb.	116, 117, 118
234263	LB 8008™	LOCTITE® LB 8008™ Copper-based Anti-seize	8 oz.	117, 118
234347	LB 8009™	LOCTITE® LB 8009™ Heavy Duty Anti-seize	9 oz.	117, 118
234941	SF 7611™	LOCTITE® SF 7611" Parts Cleaner	19 oz.	91, 92
234981	SF 754™	LOCTITE® SF 754 ™Rust Treatment	1 qt.	124
235005	LB 8150™	LOCTITE® LB 8150™ Silver Grade Anti-seize	1 lb.	111, 112
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235028	LB 771™	LOCTITE® LB 771™ Nickel Anti-seize	8 oz.	116, 117, 118
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235599	PC 9599™	LOCTITE® PC 9599™ Fast Cure Wearing Compound	6 lb kit	97, 98
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237099	EA E-05CL™	LOCTITE® EA E-05CL™ Adhesive	50 ml	63, 66
237106	EA E-90FL™	LOCTITE® EA E-90FL™ Adhesive	400 ml	62, 66
237107	EA E-20HP™	LOCTITE® EA E-20HP™ Adhesive	50 ml	60, 66
237109	EA E-20HP™	LOCTITE® EA E-20HP™ Adhesive	400 ml	60, 66
237110	EA E-60HP™	LOCTITE® EA E-60HP™ Adhesive	50 ml	62, 66
237113	EA E-60NC™	LOCTITE® EA E-60NC™ Adhesive	50 ml	63, 66
237115	EA E-60NC™	LOCTITE® EA E-60NC™ Adhesive	400 ml	63, 66
237116	EA E-30CL™	LOCTITE® EA E-30CL™ Adhesive	50 ml	63, 66
237118	EA E-30CL™	LOCTITE® EA E-30CL™ Adhesive	400 ml	63, 66
237127	UK U-05FL™	LOCTITE® UK U-05FL™ Adhesive	400 ml	63, 66
237128	EA E-120HP™	LOCTITE® EA E-120HP™ Adhesive	50 ml	62,66
237130	EA E-120HP™	LOCTITE® EA E-120HP™ Adhesive	400 ml	62,66
237295	406™	LOCTITE® 406™ Instant Adhesive	1 lb	44, 47
261797	UK U-05FL™	LOCTITE® UK U-05FL Adhesive	50 ml	63, 66
275026	LB 8023™	LOCTITE® LB 8023™ Marine Grade Anti-seize	16 oz.	117, 118
299175	LB 8023™	LOCTITE® LB 8023™ Marine Grade Anti-seize	8 oz.	117, 118
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312057	AA 3922™	LOCTITE® AA 3922™ Adhesive	25 ml	81, 84
337637	SF 7617™	LOCTITE® SF 7617" WIPES	75 count	91, 92
411833	AA H8000 [™]	LOCTITE® AA H8000™ Adhesive	490 ml	62, 65
428557	PC 7393™	LOCTITE® PC 7393™ Rapid Rubber Repair	400 ml	105, 106
457456	LB 8034™	LOCTITE® LB 8034" High Performance Synthetic Grease	3 oz.	112
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544370	LB 8008"	LOCTITE® LB 8008™ Copper-based Anti-seize	16 oz.	117, 118
544371	LB 8008"	LOCTITE® LB 8008™ Copper-based Anti-seize	8 oz.	117, 118
555336	LB 8008"	LOCTITE® LB 8008™ Copper-based Anti-seize	8 oz.	117, 118
618144	Toolbox	LOCTITE® Toolbox	Toolbox	124
693986	SI 5031™	LOCTITE® SI 5031" Light Cure Adhesive	300 ml	82, 84
742348	SI 5039™	LOCTITE® SI 5039" Light Cure Adhesive	300 ml	82, 84
743912	SI 5900™	LOCTITE® SI 5900 ™Instant Gasket	90 ml	27, 28
743913	SI 5900™	LOCTITE® SI 5900™ Instant Gasket	190 ml	27, 28
743914	SI 5900™	LOCTITE® SI 5900™ Instant Gasket	190 ml	
826034	248"	LOCTITE® 248™ Threadlocker Stick	9 g	9, 12
826035	268**	LOCTITE® 268™ Threadlocker Stick	19 g	10, 12
826036	268™	LOCTITE® 268™ Threadlocker Stick	9 g	10, 12
840057	435	LOCTITE® 435™ Instant Adhesive	20 g	44, 46
840071	435™	LOCTITE® 435™ Instant Adhesive	1 lb.	44, 46
1057673	AA 331™	LOCTITE® AA 331™ Adhesive	25 ml	63, 65
1086598	EA E-05MR™	LOCTITE® EA E-05MR™ Adhesive	50 ml	61,66
1086599	EA E-05MR™	LOCTITE® EA E-05MR™ Adhesive	400 ml	61,66
1265769	5452™	LOCTITE® 5452™ Thread Sealant	50 ml	19, 20
1265770	5452™	LOCTITE® 5452™ Thread Sealant	250 ml	19, 20
1323940	PC 7218™	LOCTITE® PC 7218™ Wearing Compound	25 lb. kit	97, 98
1324008	PC 7218™	LOCTITE® PC 7218™ Wearing Compound	5 lb. kit	97, 98
1327836	PC 9313™	LOCTITE® PC 9313" High Impact Wearing Compound	25 lb. kit	97, 98
1329467	243™	LOCTITE® 243™ Threadlocker	50 ml	8, 9, 12
1329505	243™	LOCTITE® 243™ Threadlocker	250 ml	8, 9, 12
1330335	263™	LOCTITE® 263™ Threadlocker	250 ml	8, 9, 12
1330585	263™	LOCTITE® 263™ Threadlocker	50 ml	8, 9, 12
1401789	4311™	LOCTITE® 4311™ Light Cure Adhesive	1 lb.	81, 84
1401790	4310™	LOCTITE® 4310™ Light Cure Adhesive	1 lb.	81, 84
1401791	4311™	LOCTITE® 4311™ Light Cure Adhesive	1 oz.	81, 84
1401792	4310™	LOCTITE® 4310™ Light Cure Adhesive	1 oz.	81, 84
1511653	EA E-40EXP™	LOCTITE® EA E-40EXP Adhesive	200 ml	63, 66
1537780	MR 5438™	LOCTITE® MR 5438™ Threaded Plastic Pipe Sealant	16 oz.	19, 20
1540599	SI 5075™	LOCTITE® SI 5075™ Insulating & Sealing Wrap	1" x 10'	123
1560557	MS 5510™	TEROSON MS 5510™ Elastic Sealant – Black	300 ml	74
1562040	MS 5510™	TEROSON MS 5510™ Elastic Sealant – Clear	300 ml	74
1562042	MS 5510™	TEROSON MS 5510™ Elastic Sealant – White	300 ml	74
1562044	MS 5510™	TEROSON MS 5510™ Elastic Sealant – Grey	300 ml	74
1616692	SF 7900™	LOCTITE® 7900™ Ceramic Shield for Welding	9.5 oz	124
1677288	AA 3035™	LOCTITE® AA 3035™ Adhesive	50 ml	63, 65
1690727	AA 330	LOCTITE® AA 330™ Adhesive	25 ml kit	61, 65
1807961	3092	LOCTITE® 3092™ Adhesive	10 g	44, 46
1835918	648™	LOCTITE® 648™ Retaining Compound	250 ml	35, 36
1835920	648™	LOCTITE® 648™ Retaining Compound	50 ml	35, 36
1835925	638™	LOCTITE® 638" Retaining Compound	250 ml	35, 36
1835936	638™	LOCTITE® 638™ Retaining Compound	50 ml	35, 36
1875841	4902™	LOCTITE® 4902™ Instant Adhesive	20 g	44, 46
1906177	LB 8421™	LOCTITE® LB 8421™ Gear/Chain Lube	12 oz.	112
2012143	PC 7255™	LOCTITE® PC 7255™ Sprayable Cereamic	900 ml	98
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IDH No. Product Name Package Size Page No.
2060835 AA H8600" LOCTITE" AA H8600" Adhesive 400 ml 63,65 2061246 AA H4800" LOCTITE" AA H4800" Adhesive 490 ml 62,65 2068378 MS 939NA" TEROSON MS 939NA" Elastic Adhesive – Black 290 ml 72,74 2069997 MS 939" TEROSON MS 939 "Elastic Adhesive – White 290 ml 72,74 2073202 PC 7350" LOCTITE" PC 7350" Coonveyor Belt Repair 400 ml 105,106 2079209 PC 7210" LOCTITE" PC 7210" Pipe Repair Epoxy 1 kg 123 2081197 MS 9399" TEROSON MS 9399" Elastic Adhesive 50 ml 73,74 2081663 PC 5085" LOCTITE" PC 5085" Glass Carbon Fiber Tape 30 m 123 2081666 MS 9399" TEROSON MS 9399" Elastic Adhesive 400 ml 73,75 2082026 PC 7266" LOCTITE" PC 7266" Sprayable Chemical Resistant Coating 1 kg 98 2087067 567" LOCTITE" 567" Thread Sealant 50 ml 19,20 2087069 567" LOCTITE" 518" Flange Sealant 300 ml 27,28
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2244127 AA H8003" LOCTITE* AA H8003" Adhesive 490 ml 62, 65 2248420 AA 3462" LOCTITE* AA 3462" Light Cure Adhesive 1 L 82, 84
2248420 AA 3462" LOCTITE® AA 3462" Light Cure Adhesive 1 L 82, 84
POSTATA INVARIANT LOCATED INVARIANT.
2264448 HY 4070" LOCTITE® HY 4070" Universal Bonder 11 g 51
2298393 AA 3951" LOCTITE® AA 3951" Adhesive 25 ml 81, 84
2298394 AA 3951" LOCTITE® AA 3951" Adhesive 1 L 81, 84
2298717 AA 3953" LOCTITE® AA 3953" Adhesive 25 ml 82, 84
2298718 AA 3953" LOCTITE® AA 3953" Adhesive 1 L 82, 84
2343777 LB 8040" LOCTITE" LB 8040" Fast Acting Corrosion 400 ml 112
2344218 SF 7625 [™] LOCTITE® SF 7625 [™] Rust Converter 10.25 oz. 124
2374447 NS 5550" LOCTITE® NS 5550" Extreme Temperature 1 quart 27, 28
2374452 NS 5540" LOCTITE® NS 5540" Extreme Temperature 1 pint 27, 28
2392164 518 [™] LOCTITE® 518 [™] Flange Sealant Pen 25 ml 26, 27, 28
2395759 PC 7383" LOCTITE® PC 7383" Rubber Repair 10 kg kit 97, 98
2464890 AA 3961" LOCTITE® AA 3961" Adhesive 25 ml 81, 84
2464891 AA 3961" LOCTITE® AA 3961" Adhesive 1 L 81, 84
2402476 AA 2002 LOCTITE AA 2002 A
2483476 AA 3963™ LOCTITE® AA 3963™ Adhesive 25 ml 81, 84

Notes

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