

Maintenance, Repair and Overhaul Solutions Guide





At Henkel Corporation, we invent more than just quality LOCTITE® branded products. We also provide global solutions to industries' biggest challenges. Through close collaboration with our customers, we help to protect your assets by enhancing reliability, reducing operating costs and improving your ability to compete in today's demanding production environment. Henkel is dedicated to earning and keeping the trust of our customers. Through this philosophy, Henkel has assumed a position of worldwide leadership.

With this comprehensive guide for maintenance engineers in all industries, you can easily select the correct LOCTITE® branded product needed to overcome your immediate problems and to prevent future breakdowns and failures. Some of the most common maintenance problems and solutions can be found in the Table of Contents.

This guide has been developed to make your product selection quicker, easier and right the first time. We have even included a "Need It Now!" order form so you can quickly select the products you need. However, if more information is needed, all you have to do is visit our website at www.henkel-ap.com/MRO, or call our offices in your countries for assistance.

Sustainability

Achieving more with less

Our commitment to leadership in sustainability is deeply embedded in our values. With our revised Sustainability Strategy for 2030, we are building on our strong track record. At the same time, we are aiming to address one of the central future challenges: to decouple growth from resource consumption. At the heart of this strategy is therefore the simple, yet challenging, ambition: to achieve more with less. It aims to create more value for our customers, consumers, communities and the company alike, while simultaneously reducing the environmental footprint.







THREADLOCKING

Locking of threaded fasteners

- » PREVENTS LOOSENING FROM SHOCK AND VIBRATION
- » SINGLE COMPONENT CLEAN AND EASY TO APPLY
- » CAN BE USED ON VARIOUS SIZES OF FASTENERS REDUCES INVENTORY COSTS
- » SEALS THREADS
- » STOPS RUST AND CORROSION

ARE THE PARTS ALREADY ASSEMBLED?

Helpful Hints:

- Clean parts with LOCTITE® ODC-Free Cleaner and Degreaser before applying the adhesive.
- If the threadlocker will be applied below 40°F (5°C), pre-treat with LOCTITE® 7649 Primer N.
- If the parts were in contact with aqueous washing solutions or cutting fluids that leave a protective layer on the surface, wash with hot water before use.

YES

Wicking – Green

Liquid Product

Liquid Product

► HENKEL SOLUTIONS	LOCTITE® 290	LOCTITE® 222
Fastener Size	#2 TO 1/2" (M2 TO M12)	Up to 1/4" (Up to M6)
Strength	High	Low
Cure Time (Fixture/Full Strength)*	20 min./24 hr.	10 min./24 hr.
Breakaway/Prevail Torque Ib.in. (N.m)	90/260 (10/29)	53/30 (6/3)
Temperature Resistance for Continuous Service	300°F (150°C)	300°F (150°C)
Package Size & IDH	10 ml bottle - 1595016 50 ml bottle - 232085 250 ml bottle - 235226	10 ml bottle - 1595017 50 ml bottle - 228581 250 ml bottle - 228582

^{*} Typical value @ 70°F (22°C)



Recommended for locking pre-assembled fasteners, i.e. instrumentation screws, electrical connectors, and set screws. Also seals porosities in welds and metal parts.



Low - Purple

Recommended for low strength threadlocking of adjustment screws, countersunk head screws, and set screws; on collars, pulleys, tool holders, and controllers. Also for low strength metals such as aluminum or brass.

ADDITIONAL PRODUCTS			
Name	Strength/ Color	Breakaway/Prevail Torque lb./in. (N.m)	Features
LOCTITE® 242	Medium - Blue	110/43 (12/4)	Fasteners 1/4" to 3/4" (M6 to M20)
LOCTITE® 220	Low - Blue	80/170	Removable grade, wicking, for small threads of 1/4" or smaller
LOCTITE® 277	High - Red	250/275 (28/31)	Fasteners up to 1½"
LOCTITE® 262	High - Red	189/275 (21/31)	Fasteners up to 3/4" (M20)
LOCTITE® 271	High - Red	250/275 (28/31)	Fasteners up to 1" (Up to M25)
LOCTITE® 272	High - Orange	200/220 (22/24)	High Temp up to 11/2" (M36)

Use LOCTITE® Primer to:

- 1. Activate inactive surfaces.
- 2. Speed cure times for faster return to service.
- 3. Speed curing through larger gaps and deep threads.
- 4. Substantially speed cure times on cold parts.
- 5. Act as a cleaning agent.







NO

What strength do you require?

Med	ium	ı — В	llue

Liquid Product

LOCTITE® 243

1/4" to 3/4" (M6 to M20)

Medium

10 min./24 hr.

180/62 (20/7)

360°F (180°C)

10 ml bottle - 1331537 50 ml bottle - 1311320 250 ml bottle - 1311322



With improved oil tolerance, LOCTITE® 243 Threadlocker is effective on all types of metal threaded fasteners. Prevents loosening on vibrating parts such as pump, motor mounting bolts, gear boxes, or presses. Removable with hand tools.

Semi-Solid Product

LOCTITE® 248 (Up)

1/4" to 3/4" (M6 to M20)

Medium

10 min./24 hr.

110/43 (12/4)

300°F (150°C)

9 g stick - 37772 19 g stick - 37773



Semi-solid stick form is convenient, portable, and great for hard-to-reach applications. LOCTITE® 248 Threadlocker – Medium Strength is the ideal general–purpose threadlocker for all nut and bolt applications, especially fasteners between 1/4" and 3/4" (M6 to M2o). Removable with hand tools. Oil tolerance & primerless.

High – Red

Liquid Product

LOCTITE® 263

Up to 1" (Up to M25)

High

10 min./24 hr.

275/290

360°F (180°C)

10 ml bottle - 1331617 50 ml bottle - 1307415 250 ml bottle - 1307416



Versatile, high strength liquid threadlocker. Reliably locks and seals metal fasteners up to 1". Engineered to cure consistently on a variety of metals, despite minor surface contaminants. Works on steel, stainless steel and most plated fasteners. Tolerates thread lubrication, anticorrosion and protection fluids. Rated for 360°F (180°C). Heat required for removal.





LOCTITE® 268 (Up)

Up to 3/4" (Up to M20)

High

20 min./24 hr.

202/4 (22/0.5)

300°F (150°C)

9 g stick - 1069297 19 g stick - 902328



This convenient semisolid stick form is portable and less messy. Its high strength prevents loosening of threaded fasteners. Well suited for heavy-duty applications. Oil tolerance & primerless.

Name	Color	Viscosity	Base	On-Part Life	Dry Time	Package Size & IDH
7649 Primer N	Clear/Green	2	Acetone	30 days	30 to 70 seconds	1.75 oz 1179077 100 ml - 555114 4.5 oz 475763 500 ml - 487644
7471 Primer T	Amber	2	Acetone/ Isopropanol	7 days	30 to 70 seconds	1.75 oz - 1179078 100 ml - 555104 4.5 oz 555110 500 ml - 555112

Primer is optional with:

Active surfaces: Brass, copper, bronze, iron, soft steel, nickel.

Primer is required with:

Inactive surfaces: Aluminum, stainless steel, magnesium, zinc, black oxide, cadmium, titanium, and others.



THREAD SEALING

- » REPLACES TAPES AND PASTES

ARE THE PARTS METAL OR PLASTIC?

Helpful Hints:

- If the sealant (LOCTITE® 545 Thread Sealant, LOCTITE® 565 PST Thread Sealant, LOCTITE® 567 PST Thread Sealant, or LOCTITE® 561 Pipe Sealant) will be applied below 40°F (5°C), pre-treat with LOCTITE® 7649 Primer N.
- All parts must be clean and dry before sealing use LOCTITE® ODC-Free Cleaner and Defreaser.

PLASTIC AND/ OR METAL

Cord

Fine

LOCTITE® 55
Cord
4" (10.16 cm)
300°F (150°C)
10,000 psi/instant (68.9)
Metal, Plastic or Both
Yes

Package Size & IDH

5,700 inches (150 m) - 270135
5,700 inches (150 m) - 342134
5,700 inches (150 m) - 1061210
1.968 inches (50 m) - 483282

nches (150 m) - 270135	
nches (150 m) - 342134	
ches (150 m) - 1061210	
nches (50 m) - 483282	

Can be safely applied on metal and plastic threaded fittings. Potable water: NSF/ANSI 61 UL Listed and Ceritified to CSA International.

LOCTITE® 545
Purple Liquid
Up to 2" (5.08 cm)
300°F (150°C)
10,000 psi/24 hrs. (68.9)
Metal
No

50 ml bottle - 232095 250 ml tube - 1327769



Recommended for fine threaded fittings as used in hydraulic and pneumatic installations and small fittings in general.

ADDITIONAL PRODUCTS		
Name	Features	
LOCTITE® 572	Easy application by hand. For use on construction pipe sealing.	
LOCTITE® 542	Medium strengh. The thixotropic nature reduces the migration of liquid product after application to the substrate.	
LOCTITE® 569	Low strength. Original hydraulic sealant.	
LOCTITE® 5651	Low strength. Easy application by hand. For use on construction pipe sealing.	





METAL PARTS

Are the threads fine or coarse?

Coarse

Do you prefer a solid or a liquid? (Solid is ideal for overhead or hard to reach applications)

Liquid

LOCTITE® 565	LOCTITE® 577	LOCTITE® 567	LOCTITE® 561
White to off White Paste	Yellow Paste	White Paste	White Stick
Up to 2" (5.08 cm)	Up to 2" (5.08 cm)	3" (7.62 cm)	3" (7.62 cm)
300°F (150°C)	265°F (130°C)	400°F (204°C)	300°F (150°C)
10,000 psi/72 hrs.	10,000 psi/72 hrs. (68.9)	10,000 psi/72 hrs. (68.9)	10,000 psi/72 hrs. (68.9)
Metal	Metal	Stainless Steel, Aluminum	Metal
Yes	No	Yes	Yes

50 ml tube - 339604 250 ml tube - 449139 50 ml tube - 232097 250 ml tube - 235280 50 ml tube - 231701 250 ml tube - 235608



Semi-Solid



A general-purpose instant sealant for tapered and straight/tapered fittings.



Medium strength, general purpose sealant for use on coarse, threaded components.



Withstands temperatures to 400°F with excellent solvent resistance. Locks and seals tapered pipe threads and fittings, including high pressure applications. Disassembles with hand tools.



Semi-solid stick form is convenient, portable, and less messy. Formulated for fast, reliable curing on metal, tapered pipe threads and fittings.

LOCTITE® 561 PST Pipe Sealant provides high pressure sealing and withstands continuous operating temperatures of -65°F to 300°F (-54°C to 150°C).



GASKETINGSealing and Flanges

- » NO SHIMMING EFFECT CONTROLLED TOLERANCES, NO NEED FOR RE-TORQUING
- » FILL ALL VOIDS REDUCE THE NEED FOR A FINE SURFACE FINISH OF FLANGES
- » PARTS CAN BE DISASSEMBLED EASILY EVEN AFTER EXTENDED SERVICE
- » RESISTS HIGH PRESSURE WHEN FULLY CURED

DOES THE EXISTING GASKET NEED TO BE USED AS A SHIM?

Helpful Hints:

- If there are traces of old gasket left on the parts to be sealed, clean with LOCTITE® 790 Chisel Gasket RemoverLOCTITE® 565 PST Thread Sealant, LOCTITE® 567 PST Thread Sealant, or LOCTITE® 561 PST Pipe Sealant will be applied below 40°F (5°C), pre-treat with LOCTITE® 7649 Primer N.
- All parts must be clean and dry before sealing use LOCTITE® ODC-Free Cleaner and Degreaser.
- Anaerobic products cure between metal surfaces with the absence of air

Are you sealing a rigid or a stamped flange?

Rigid

► HENKEL SOLUTIONS	LOCTITE® 518	LOCTITE® 510
Color	Red	Pink
Gasket Type	Formed-in-place	Formed-in-place
Gap Fill	o.o10" (o.25 mm)	o.o10" (o.25 mm)
Cure Method	Anaerobic	Anaerobic
Fixture/Cure Time	N.A./24 hrs.	N.A./24 hrs.
Temperature Resistance (Continuous/Intermittent)	300°F (150°C)/N.A.	400°F (204°C)/N.A.
Instant Seal	Excellent	Excellent
Water/Glycol Resistance	Excellent	Excellent
Package Size & IDH	50 ml tube - 231697	50 ml tube - 235255 300 ml cart 231352

ADDITIONAL PRODUCTS		
Name Features		
LOCTITE® 515 Gasket Eliminator Flange Sealant	For flexible applications. Cure speed: Unprimed - 1 to 12 hours. Primed - 15 minutes to 2 hours.	
LOCTITE® 5127 Gasket Eliminator Flange Sealant	For flexible applications, high elongation. Unprimed - 4 to 24 hours. Primed - 1 to 24 hours.	
LOCTITE® 574 Gasket Eliminator Flange Sealant	Fast curing, large gaps. Unprimed - 1 to 12 hours. Primed - 15 minutes to 2 hours.	
LOCTITE® 790 Chisel Gasket Remover	Solvent. Dry time: Leave on surface for 5 to 10 minutes. Wipe/scrape clean.	



300 ml cart. - 235269

Recommended for use on rigid iron, steel and aluminum flanges. Spray LOCTITE® 7649 Primer N on only one surface.



High temperature. Product has a temperature range to 400°F (204°C) with excellent solvent and chemical resistance. Makes or dresses gaskets in rigid assemblies. Eliminates gasket compression set.



NO

Stamped

LOCTITE® 587 LOCTITE® 596 LOCTITE® Instant Gasket Blue Black Red Formed-in-place Formed-in-place Formed-in-place o.250" (6.35 mm) o.250" (6.35 mm) o.250" (6.35 mm) Moisture (RTV) Moisture (RTV) Moisture (RTV) 50 min. N.A./50 min. 5 min. 400°F (204°C) 450°F (232°C) 600°F (316°C) 482°F (250°C) 482°F (250°C) Excellent Excellent Excellent Excellent Excellent N.A. 85 g tube - 231482 85 g tube - 743065 90 ml - 743912 370 g cart. - 576854 85 g tube - 778136 190 ml - 743913



All types of flanges including stamped sheet metal. Designed for superior bonding properties to oil contaminated metals.



High temperature silicone sealant makes the repair of industrial furnaces, ovens, boilers, exhaust stacks, high temperature stacks, ducting and heating elements.



Makes high-performance, leakproof gaskets in one minute. Equipment can be returned to service immediately. Blowout resistant. Outperforms precut gaskets.



Positioning cut gaskets

LOCTITE® 534
Purple
Use with cut gasket
N.A.
Anaerobic
N.A.
300°F (150°C)/N.A.
Excellent
N.A.
19 g stick - 731749 19 g stick - 640804 19 g stick - 933726



No mess semi-solid formula offers added control and ease of use. Patented package is portable and won't leak or spill. Seals and holds the heaviest gaskets in place during assembly. Solvent-free and low odor. Suitable to 300°F (150°C).



RETAININGSecuring Cylindrical Assemblies

- » BOND NON-THREADED CYLINDRICAL METAL ASSEMBLIES
- » HIGH AND MODERATE STRENGTH PRODUCTS CAN CARRY HIGH LOADS AND ELIMINATE FRETTING
- » FILL ALL VOIDS PREVENT CORROSION
- » REDUCE THE NEED FOR CLOSE TOLERANCES
- » 100% CONTACT LOAD AND STRESS ARE DISTRIBUTED EVENLY OVER THE JOINT

IS THE ASSEMBLY BADLY WORN?

Helpful Hints:

- If the retaining compound will be applied below 40°F (5°C), pre-treat with LOCTITE® 7649 Primer N.
- All parts must be clean and dry before sealing use LOCTITE® ODC-Free Cleaner and Degreaser.
- If the parts have been in contact with washing or cutting fluids containing nitrates, wash with hot water.

YES - GAPS UP TO 0.020" (0.5 MM)

Low Strength

LOCTITE® 660
High
3,335 psi (23)
Up to 0.020" (0.5 mm)
300°F (150°C)
20 min./24 hr.

LOCTITE® 641	
Low	
1,700 psi (11.7)	
Up to 0.006" (0.15 mm)	
300°F (150°C)	
20 min /24 hr	

Package Size & IDH

50 ml tube - 231699

50 ml bottle - 387885 250 ml bottle - 1496874 250 ml bottle - 45081

^{*} Requires heat cure to achieve temperature resistance

" Requires neat cure to achieve temperature resistance			
ADDITIONAL PRODUCTS			
Name	Features		
LOCTITE® 680 (Up)	Gives best resistance to dynamic, axial and radial loads. Recommended for retaining shafts, gears, pulleys, and similar cylindrical parts.		
LOCTITE® 620	Particularly suitable for applications where temperature resistance up to 200°C is required. Requires heat cure to achieve temperature resistance.		
LOCTITE® 603	For close-fitting parts with light contamination. Typical applications include retaining roller bearings or oil impregnated bushings into housings.		



Used for repairing worn coaxial parts without remachining; enables reuse of worn bearing seats, keys, splines, tapers, or for retaining shims.



A controlled strength retaining compound that is ideal for cylindrical parts that require disassembly.





NO - GAPS TO 0.015" (0.4 MM)

Do you require low, medium or high strength?

Medium Strength

High Stength

Do you require a high viscosity (slower flowing) or a low viscosity (faster flowing) product?

High V	iscosit	y
--------	---------	---

Low Viscosity

LOCTITE® 609	LOCTITE® 668	LOCTITE® 638 (Up)	LOCTITE® 648 (Up)
Medium	Medium	High	High
2,300 psi (15.8)	1,870 psi (12.8)	4,200 psi (29)	4,480 psi (31)
Up to 0.005" (0.1 mm)	Up to 0.005" (0.1 mm)	Up to 0.01" (0.25 mm)	Up to 0.006" (0.15 mm)
300°F (150°C)	400°F (204°C)	356°F (180°C)	356°F (180°C)
10 min./24 hr.	30 min./24 hr.	15 min./24 hr.	10 min./24 hr.
50 ml bottle - 232100 250 ml bottle - 235286	19 g stick - 640470	50 ml bottle - 1800356 250 ml bottle - 1800355	50 ml bottle - 1800575 250 ml bottle - 1800574



250 ml bottle - 30998

Recommended for parts that will need subsequent dismantling, i.e. retention of bearings onto shafts and into housings.



A high temperature retaining compound in a revolutionary semi-solid formula. Patented, no-mess package offers added convenience and portability. Ideal for gaps up to 0.005" (0.1 mm) on the diameter. Withstands temperatures to 400°F (204°C).



Maximum strength. For use where high dynamic force or cyclic loading is expected. Offers high temperature performance and oil tolerance.



Press Fit/High Strength/Rapid Cure. Offers high temperature performance and oil tolerance.



INSTANT BONDING

- ASSEMBLE PARTS OUICKLY AND EASILY
- PEPAIR BROKEN PARTS
- » BOND DISSIMILAR PARTS

WHAT MATERIAL ARE YOU BONDING?

PLASTIC OR METAL

Do you require impact resistance ?

Yes

► HENKEL SOLUTIONS	LOCTITE® 435 Prism Instant Adhesive	LOCTITE® 480 Prism Instant Adhesive
Color	Clear	Black
Fixture Time	30 sec.	50 sec.
Temperature Resistance	Up to 240°F (82°C)	Up to 225°F (107°C)
Viscosity (cP)	175	200
Package Size & IDH	20 g bottle - 840057 1 lb. bottle - 840071	20 g tube - 852269 50 g bottle - 1066833 500 g bottle - 1019264
		-

ADDITIONAL PRODUCTS		
Name	Features	
LOCTITE® Black Contact Adhesive	Flexible, resists gasoline, waterproof	
LOCTITE® Contact Adhesive	Flexible, withstands freezing temperature	
LOCTITE® All Purpose Spray Adhesive	Water resistant spray	
LOCTITE® Maximum Strength Headline Adhesive	Resists extreme weather conditions	



LOCTITE® 435 Prism Instant Adhesive has good impact resistance and a fast cure time on a wide variety of meterials. This product has good chemical and humidity resistance. Excellent for rubber-to-rubber, rubber-to-metal, meta-to-metal and plastic-to-plastic bonds.



Low viscosity elastomer-modified instant adhesive. Bonds metals and rubbers. Excellent peel, impact and shear strenght.

NSF/ANSI 61 Certified for potable water.





RUBBER

No

LOCTITE® 380 Black Max Instant Adhesive	LOCTITE® 454 Prism Instant Adhesive	LOCTITE® 401 Prism Instant Adhesive	LOCTITE® 404 Quick Set Instant Adhesive
Black	Clear	Clear	Clear
90 - 150 sec.	15 - 90 sec.	15 sec.	20 - 40 sec.
Up to 225°F (107°C)	Up to 250°F (120°C)	Up to 250°F (120°C)	Up to 180°F (82°C)
300	Gel	90	80
1 oz. bottle - 135423	20 g - 135462 300 g - 88525	3 g - 250356 20 g - 231472 50 g - 250357 500 g - 235144	1/3 oz. bottle - 135465 4 oz. bottle - 234044
		VAN DO	



conditions. Seals as well as

bonding rubber to metal.

bonds. Works especially well

The ideal adhesive for porous substrates, LOCTITE® 454 Prism Instant Adhesive is a clear gel. As a surface insensitive cyanoacylate, it is ideal for difficult-to-bond substrates, including rough, porous and acidic surfaces. Need to bond something on a vertical surface? This gel formulation won't run off before you put substrates together. ABS Approved.



difficult-to-bond surfaces.



This general-purpose instant adhesive liquid is the one adhesive everyone needs in their toolbox for general maintenance and repair. It sets instantly. No clamping, no mixing, no waiting. Keep it handy to bond just about anything in an instant. Bonds rubber to rubber, i.e.making o-rings. ABS Approved.



STRUCTURAL BONDING

- » ELIMINATES OR SIGNIFICANTLY REDUCES COSTLY MECHANICAL FASTENING METHODS SUCH AS RIVETS, SCREWS AND WELDS
- » IDEAL FOR OUICK REPAIRS AND STRUCTURAL ASSEMBLIES
- » EXCELLENT RESISTANCE TO SEVERE ENVIRONMENTAL CONDITIONS
- » BONDS DISSIMILAR MATERIALS, SUCH AS METAL TO PLASTIC
- » FILLS LARGE GAPS BETWEEN PARTS

STRUCTURAL BONDING

MACHINABLE

► HENKEL SOLUTIONS	LOCTITE® Fixmaster Fast Cure Epoxy – Mixer Cups	LOCTITE® Fixmaster Poxy Pak – Fast Cure Epoxy
Color	Grey	Clear
Fixture Time	10 min.	4 - 6 min.
Temperature Resistance	Up to 180°F (82°C)	Up to 180°F (82°C)
Package Size & IDH	10 - 0.12 fl. oz. cups - 209717 10 - 1 oz. cups - 209718 4 pack 0.12 fl. oz. cups - 631604	1 oz. syringe - 235281



Premeasured epoxy mixer cups. Bonds in 5 - 15 minutes. Excellent chemical resistance. Fills porosities and can be used to build up worn parts. Ideal for bonding glass, hard plastics, rubber, and metal.



This fast-cure, highstrength, thick liquid reaches handling strength in 4-6 minutes. Bonds virtually any material to repair, fill and seal holes, cracks, and worn surfaces. ABS Approved.

ADDITIONAL PRODUCTS

Name Features

LOCTITE® Fixmaster 4 Minute Epoxy

Translucent, fast curing



MULTIPLE SURFACE

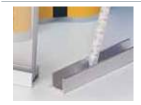
LOCTITE® E-120HP Hysol

Epoxy Adhesive

Amber 8 hrs.

Up to 300°F (150°C)

50 ml syringe - 237128 200 ml syringe - 237129 400 ml dual syringe - 237130



Ultra Strength. An amber, non-sag, aerospace grade epoxy with a 120-minute worklife. Suitable for applications require high impact and high peel strength. Bonds dissimilar materials including aluminum, steel, and other metals, as well as a variety of plastics & ceramics.

LOCTITE® 330 Depend Adhesive

Amber

1 - 2 min.

Up to 250°F (121°C)

25 ml syringe - 1690727



LOCTITE® 330 Depend
Adhesive sets in just
minutes to a tough acrylic
adhesive with high peel and
impact strength. Bonds almost
all combinations of materials,
including glass. No-mix
kit includes activator and
adhesive.

CONSTRUCTION ADHESIVES

LOCTITE® Power Grad Industrial Construction Adhesive

Off-White

20 min.

Up to 120°F (49°C)

300 ml cart. - 1210760 825 ml cart. - 1210759 190 ml pressurized can -1348376



LOCTITE® 331 Structural Adhesive

Amber

30 sec.

Up to 350°F (177°C)

25 ml syringe - 1057673

Single-component, toughened, activator cure acrylic. No mixing, no measuring, no mess and minimal clamping. Sets in 20 seconds and develops full strength in 30 minutes for quicker return to service. Excellent temperature resistance; acid-free and noncorrosive. Ideal for bonding close-fitting parts. Amber in color.



Single-component adhesive for interior and exterior repairs or building projects. Holds instantly, elimintating the need for bracing and nailing. Bonds to most construction materials, such as metal, ceramic, wood, concrete and most plastics. One surface must be porous.



The data contained herein is intended as reference only. Some products / package sizes may not be available in your country or may have a lead time. Please contact your local Henkel subsidiary for assistance and recommendation on specifications and applications of these products.

For more information, please contact us at www.henkel.com, www.loctite.com

THAILAND

HENKEL THAILAND LTD.

35/F, Central World Tower 999/9 Rama 1 Road Khwaeng Patumwan Khet Patumwan Bangkok 10330, Thailand Tel: +66-2-209 8000

Fax: +66-2-209 8008

SINGAPORE

Sales Office Henkel Singapore Pte Ltd 401 Commonwealth Drive #03-01/02 Haw Par Technocentre Singapore 149598 Tel: +65 6266 0100 Fax: +65 6266 1161

INDONESIA

Sales Office (Jakarta) PT Henkel Indonesian PT. Henkel Adhesive Technologies Talavera Office Park - 21/F Jl. Letjen TB Simatupang Kav 22-26 Cilandak Barat Jakarta Selatan 12430 - Indonesia

Tel: +62-21-2758 6900 - hunting

Fax: +62-21-7592 4626

MALAYSIA

Sales Office (Kuala Lumpur) Henkel (Malaysia) Sdn Bhd 46/F, Menara TM Jalan Pantai Bahru 59200 Kuala Lumpur Malaysia

Tel: +60-3-2246 1000 Fax: +60-3-2246 1188

PHILIPPINES

Sales Office & **Production Facilities** LSL Building 2, Diode Street, Light Industry & Science Park of the Philippines (LISPP), Brgy. Diezmo, Cabuyao, Laguna,

Philippines 4025 Tel: +63 49 543 1051 Fax: +63 2 325 0490

VIETNAM

Sales Office & Production Facilities (Dong Nai) Henkel Adhesive Technologies Vietnam Co., Ltd. No.7, Road 9A, Bien Hoa II **Industrial Zones** Bien Hoa, Dong Nai Province, Vietnam

Tel: +84.61.3835 461 Fax: +84.61.3835 463 otherwise noted, are the properties of or used under license by Henkel Corporation. © Copyright 2013. Henkel Corporation. All rights reserved. Code SEA AG-002 (11/2013)



