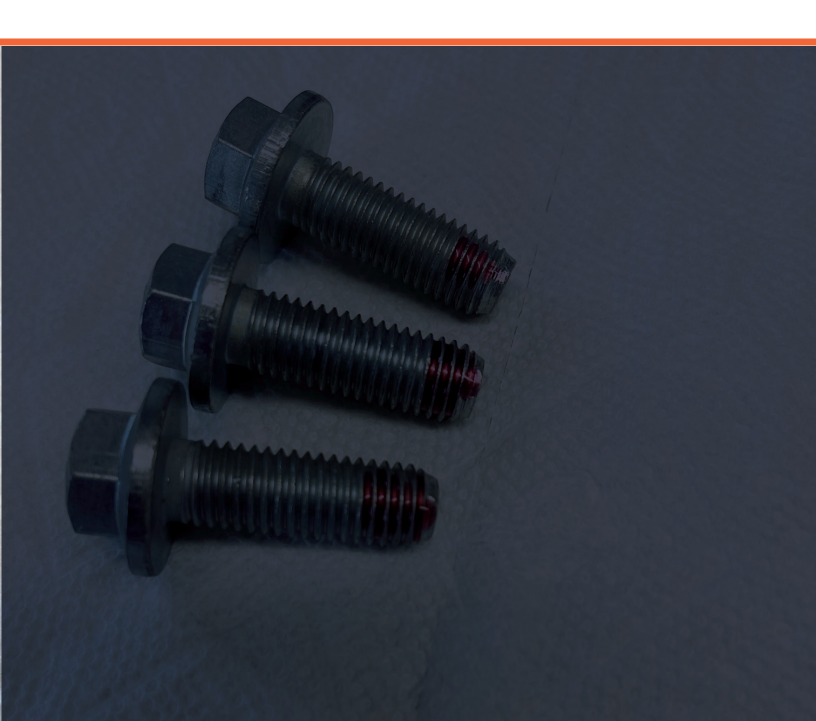


Proud distributor for Vibra-TITE®



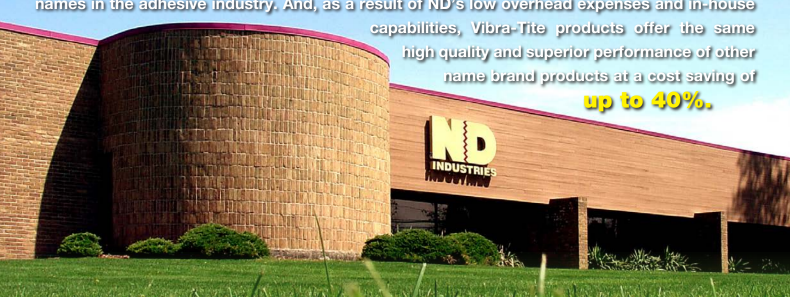


A Company You Can Rely On

Since 1955, ND Industries has been providing top quality fastening and assembly related products and services to a wide variety of industries including automotive, electronics, aerospace, appliance, and many more. ND's commitment to improvement has led to a continuous investment in the best equipment, facilities, and people to serve you.

the bottled product division of ND Industries

Vibra-Tite is one of the world's market leaders in anaerobics, cyanoacrylates, epoxies and ultraviolet technologies. Vibra-Tite is quickly becoming one of the most highly respected names in the adhesive industry. And, as a result of ND's low overhead expenses and in-house



A Single-Source Supplier

ND is a vertically integrated company and has achieved a unique position in today's market place with a wide range of products designed to seal, cushion, insulate, temporarily retain, and control noise and vibration. ND's high quality line of products, customer driven solutions and on-time-delivery is the reason why more companies are turning to ND as their single-source supplier.

A Global Presence

ND owns and operates numerous facilities in North America. ND's latest state of the art expansion includes facilities in Taiwan and China with licensees located throughout the world. No matter where they are located, each ND facility is a fully supported member of the ND family dedicated to providing innovative, affordable fastening and assembly related products and services.











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- **Locks and seals threaded fasteners**
- **Prevents loosening from shock and vibration**
- **Performs better than mechanical lockers**



To decrease set-up time, use Excel Primer N (Vibra-Tite 611) or Excel Primer T (Vibra-Tite 612) with all anaerobic threadlockers. See Vibra-Tite primer listing on page 22.

| | | | stilly oil page 22. | | | | | | | | |
|----------------------|-------------------------|-------------------|----------------------------------|--------|-------------------|----------------------|---|---------------|---------------------------|---------------------|-----------------------------|
| Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Color | Viscosity (cP) | Max Gap Fill (in) | Torque Strength, Break/Prevail (in LB.) | Temp Range | Fixture Time (min.) | Specific Gravity | Specs Met |
| 111 | • | 222 ™ | LOW STRENGTH | | | | | | | | |
| 11102 | 1.8 mL Bullet | | Easy to remove - for fasteners | Purple | 1200 - 5000 | 0.007 | 75 / 25 | -65°F to | 10 - 30 | 1.05 | MIL-S-46163A |
| 11110 | 10 mL Bottle | 21463 | smaller than 1/4" in diameter. | | Thixotropic | | | 300°F | | | ASTM D-5363 |
| 11150 | 50 mL Bottle | 21464 | | | | | | | | | NSF Non-Food |
| 11125 | 250 mL Bottle | | | | | | | | | | |
| 11100 | 1L Jug | | | | | | | | | | |
| 121 | | 242® | MEDIUM STRENGTH | | | | | | | | |
| 12102 | 1.8 mL Bullet | | Removable Grade for fasteners | Blue | 1200 - 5000 | 0.007 | 120 / 45 | -65°F to | 10 - 30 | 1.07 | MIL-S-46163A |
| 12110 | 10 mL Bottle | 24221 | 1/4" to 3/4" in diameter. | | Thixotropic | | | 300°F | | | ASTM D-5363 |
| 12150 | 50 mL Bottle | 24231 | | | | | | | | | NSF Non-Food |
| 12125 | 250 mL Bottle | 24241 | | | | | | | | | |
| 12100 | 1L Jug | 24243 | | | | | | | | ļ | |
| 122 | | 243 ™ | OIL TOLERANT | | | | | | | | |
| 12202 | 1.8 mL Bullet | | Used on fasteners from 1/4" to | Blue | 2250 - 12000 | 0.015 | 195 / 70 | -65°F to | 5 - 10 | 1.08 | |
| 12210 | 10 mL Bottle | 24077 | 3/4" in diameter. | | Thixotropic | | | 300°F | | | |
| 12250 | 50 mL Bottle | 24078 | | | | | | | | | |
| 12225 | 250 mL Bottle | 24079 | | | | | | | | | |
| 12200 | 1L Jug | 21433 | | 11D 64 | | | | | | | |
| 123 | | 246™ | MEDIUM STRENGTH HI-TE | | | | 4=0.1=0 | 486 | | | |
| 12350 | 50 mL Bottle | 29514 | Fasteners 1/4" to 3/4" | Blue | 2600 | | 170 / 50 | 450°F | 5 | 1.15 | ASTM D5363 |
| 125 | | | MEDIUM STRENGTH GEL | | | | | | | | |
| 12508 | 8 mL Tube | | Removable Grade for fasteners | Blue | Gel | 0.015 | 120 / 45 | -65°F to | 10 - 30 | 1.1 | |
| 12535 | 35 mL Pump | | 1/4" to 3/4" in diameter. | | | | | 300°F | | | |
| 12550 | 50 mL Tube | | | | | | | | | | |
| 12516 | 16 oz Jar w/Brush | | | | | | | | | | |
| 131 | | 262™ | HIGH STRENGTH | | | | | | | | |
| 13102 | 1.8 mL Bullet | 00004 | Permanently locks nuts and | Red | 1800 - 5000 | 0.007 | 200 / 250 | -65°F to | 5 - 20 | 1.05 | MIL-S-46163A |
| 13110 | 10 mL Bottle | 26221 | bolts up to 1" in diameter. | | Thixotropic | | | 300°F | | | ASTM D-5363 NSF Non-Food |
| 13150 | 50 mL Bottle | 26231 | | | | | | | | | NOI NOII-1 000 |
| 13125 13100 | 250 mL Bottle 1L Jug | 26241 26243 | | | | | | | | | |
| 132 | TL Jug | 263 [™] | HIGH STRENGTH PRIMERL | ECC N | I TOLEDANT | | | | | | |
| | | | Performs primerless on both | Red | 400 | 0.007 | 275 / 290 | -65°F to | 5 | 1.1 | ASTM D5363 |
| 13250 | 50 mL Bottle | 1330585 | inactive and active metals. | neu | 400 | 0.007 | 213 / 230 | 360°F | 3 | 1 | ASTIN DOSGS |
| 135 | | | HIGH STRENGTH GEL | | | | | 000 1 | | | |
| 13508 | 8 mL Tube | | Permanently locks nuts and | Red | Gel | 0.015 | 200 / 100 | -65°F to | 5 - 20 | 1.1 | |
| 13535 | 35 mL Pump | | bolts up to 1" in diameter. | nou | 401 | 0.010 | 2007 100 | 300°F | 0 20 | | |
| 13550 | 50 mL Tube | | botto up to 1 in didinoton | | | | | 000 1 | | | |
| 13516 | 16 oz Jar w/Brush | | | | | | | | | | |
| 137 | | 272 ™ | HIGH TEMP / HIGH STREN | GTH | | | | | | | |
| 13750 | 50 mL Bottle | 27240 | Permanently locks nuts and | Red | 9500 | 0.007 | 300 / 250 | -65°F to | 5 - 60 | 1.11 | |
| 13725 | 250 mL Bottle | 27270 | bolts up to 1 1/2" in diameter. | | | | | 450°F | | | |
| 13700 | 1L Jug | 27285 | | | | | | | | | |
| 140 | | 271 ™ | HIGH STRENGTH | | | | | | | | |
| 14002 | 1.8 mL Bullet | | Permanently locks nuts and | Red | 500 | 0.007 | 250 / 275 | -65°F to | 10 - 30 | 1.10 | MIL-S-46163A |
| 14010 | 10 mL Bottle | 27121 | bolts up to 1" in diameter. | | | | | 300°F | | | ASTM D-5363 |
| 14050 | 50 mL Bottle | 27131 | | | | | | | | | |
| 14025 | 250 mL Bottle | 27141 | | | | | | | | | |
| 14000 | 1L Jug | 27143 | | | | | | | | | |
| 146 | | 277™ | LARGE DIAMETER / HIGH | | | | | | | | |
| 14602 | 1.8 mL Bullet | | Permanently locks nuts and | Red | 7000 | 0.010 | 300 / 250 | -65°F to | 10 - 20 | 1.12 | MIL-S-46163A |
| 14610 | 10 mL Bottle | 21434 | bolts up to 1 1/2" in diameter. | | | | | 300°F | | | ASTM D-5363 |
| 14650 | 50 mL Bottle | 27731 | | | | | | | | | |
| 14625 | 250 mL Bottle | 27741 | | | | | | | | | |
| 14600 | 1L Jug | 27743 | MEDIUM CTREMOTH WOR | INC OR | ADE | | | | | | |
| 150 | 401.0 | 290™ | MEDIUM STRENGTH WICK | | | 0.001 | 05 / 050 | OF OF | F 60 | 4.00 | MIL C 404004 |
| 15002 | 1.8 mL Bullet | 20004 | Used on pre-assembled | Green | 12 | 0.004 | 85 / 250 | -65°F to | 5 - 20 | 1.08 | MIL-S-46163A |
| 15010 | 10 mL Bottle | 29021 | fasteners up to 1/2" in diameter | | | | | 300°F | | | ASTM D-5363 NSF Non-Food |
| 15050 | 50 mL Bottle | 29031 | and porous die castings. | | | | | | | | 101 1011-7000 |
| 15025 | 250 mL Bottle | 29041 | | | | | | | | | |
| 15000 325 | 1L Jug | 29043 425™ | PLASTIC THREADLOCKER | | | | | | | | |
| | 1.0 ml Dullet | 423 | | Pluo | 90 | | 4/2 | 100°E | 2 | 1 10 | |
| 32502 32520 | 1.8 mL Bullet | 1330585 | Small metal & plastic fasteners | Blue | 80 | | 4/2 | 180°F | 2 | 1.10 | |
| 32320 | 20 g Bottle | 1330303 | | | | | | | | | |



Vibra-Tite 111 Low Strength Threadlocker that eliminates vibrational loosening and seals against leakage and corrosion. Ideal for use on assemblies requiring periodic adjustment. Typical uses include soft metal fasteners, precision screws, and locking fasteners smaller than 1/4" (6 mm) in diameter. COMPETES WITH LOCTITE®

Vibra-Tite 121 Medium, Removable Strength Threadlocker that seals nuts and bolts allowing disassembly using standard tools. Typical uses include locking nuts or bolts from 1/4" to 3/4" (6-20 mm) in diameter. **COMPETES WITH LOCTITE® 242®**

Vibra-Tite 122 Medium Strength Threadlocker with greater oil tolerance. Typical uses include locking nuts or bolts ranging from 1/4" to 3/4" (6-20 mm) in diameter. COMPETES WITH LOCTITE® 243TM

Vibra-Tite 123 Medium Strength Hi-Temp Oil Tolerant Threadlocker. Typical uses include locking nuts or bolts ranging from 1/4" to 3/4" (6-20 mm) in diameter at continuous temperatures up to 450°F. **COMPETES**

Vibra-Tite 131 High Strength Threadlocker for maximum security suitable for most applications where disassembly is not required. Designed to withstand extreme environmental conditions and chemical exposure. Ideal for the prevention of rust and corrosion. Typical uses include permanently locking nuts or bolts up to 1" in diameter. Heat and hand tools are needed for disassembly. COMPETES WITH LOCTITE® 262TM

Vibra-Tite 132 High Strength Threadlocker For permanently locking or sealing nuts and bolts up 1" diameter. Primerless formula will cure even on passive materials such as stainless steel. COMPETES WITH LOCTITE® 263TM

Vibra-Tite 137 High Strength Threadlocker for maximum security that withstands temperatures to 450° F. Typical uses include bolts up to 1 1/2" in diameter. Heat and hand tools are needed for disassembly. **COMPETES WITH LOCTITE® 272TM**

Vibra-Tite 140 High Strength Threadlocker for maximum security. Suitable for most applications where disassembly is not required. Typical uses include permanently locking nuts or bolts up to 1" (25 mm) in diameter. Heat and hand tools are needed for disassembly. **COMPETES WITH LOCTITE® 271TM**

Vibra-Tite 146 High Strength Threadlocker for permanently locking nuts or bolts up to 1 1/2" in diameter. Heat and hand tools are needed for disassembly. COMPETES WITH LOCTITE® 277TM

Vibra-Tite 150 Wicking Grade, Medium Strength Threadlocker designed specifically for use on preassembled connections. Seals small gaps through capillary action. Typical uses include pre-assembled fasteners up to 1/2" in diameter and porous die castings. Protects welds from rust and corrosion. Hand tools are needed for disassembly. **COMPETES WITH LOCTITE® 290TM**

Vibra-Tite 325 Plastic Threadlocker is designed to be a low strength, fast curing material for small metal or plastic fasteners. Vibra-Tite 325 fixtures within 2 minutes and fully cures within 24 hrs. COMPETES WITH LOCTITE® 425™

Vibra-Tite Threadlockers lock and seal threaded fasteners. Liquid threadlockers are considered to be the most effective method of locking threaded fasteners because they unitize the entire assembly. They perform better than traditional mechanical devices such as lock washers preventing any loosening from shock and vibration.

Low Strength For soft metal fasteners.

Locks fasteners smaller than 1/4" in diameter.



Medium Strength Locks nuts and bolts larger

than 1/4" in diameter.



High Strength

Permanently locks nuts and bolts larger than 1/4" in diameter.



Wicking Grade

Pre-assembled fasteners and porous die castings.

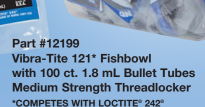


Vibra-TITE



100 ct. 1.8 mL Bullet Tubes in handy counter-top fishbowl display.

Available with 121 and 131 threadlockers.





*7.3535 High Strength Threadlocker Get

*12535 Medium Strength Threadlocker Gel

Part #13535
High Strength
Threadlocker in 35 mL
pump dispenser.

Part #12535
Medium Strength
Threadlocker in 35 mL
pump dispenser.

No Mess!
No Waste!
No-drip!
Provides complete coverage
every time!

trademark of Henkel IP & Holding GMBH, LLC.





Not an Adhesive! Not an Anaerobie!





Vibra-Tite® VC-3® Threadmate is a powerful locking and sealing coating for threaded fasteners that works on the principle of "friction through viscosity". Vibra-Tite VC-3 Threadmate utilizes a special blend of acrylic resins to prevent fasteners from loosening even under the stress of prolonged and extreme shock and vibration. Vibra-Tite VC-3 also works to resist leakage at fastening points by acting as a dam between mated threads.

Available sizes:

#21302 | 1 mL Pillow Pack

#21305 | 5 mL Tube

#21330 | 30 cc Bottle w/Brush

#21325 | 250 cc Can







One Tough Application!

- Stops fasteners from loosening from extreme shock and vibration
- Works with metal, wood, pp and ppe plastics and more
- Fasteners are easily adjusted, removed and reused
- Works on fasteners of any shape or size, from tiny eyeglass screws to large construction bolts
- Works with internal or external threads

This product is approved by TACOM* for use on the U.S. Army's main battle tank!
*US Army Tank-automotive and Armaments Command Part# 11663357









Vibra-Tite® VC-3® Threadmate Specifications

| Container size (manual application) | 1 mL, 1oz. (30 cc), 8 oz. (250 cc), or larger containers |
|-------------------------------------|--|
| Color | Red (custom colors can be manufactured dependent on quantity) |
| Solvent | Methyl ethyl ketone. Also available in Ethyl Acetate, Methyl Propyl Ketone |
| | & Dimethyl Carbonate |
| Cured form | Resilient plastic |
| Shelf life | Indefinite (under ideal storage conditions) |
| Chemical resistance | Offers resistance to most solvents (acts as a partial corrosion barrier) |
| Dries to touch | In several minutes |
| Dries for use | 10-30 minutes. For critical applications 24 hrs is recommended. |
| Drying method for bulk production | Best achieved using considerable airflow in addition to temperature not |
| | exceeding 130°F |
| Operational temperature range | -65°F to +165°F (-54°C to +74°C) For other temperature applications, |
| | please consult factory |
| Reusable | 5 or more times |
| Engagement torque | Moderate |
| Breakaway | No distinct break; slow, fluid release as material cold flows |
| Standard coating length | 1 to 1 1/2 times diameter |
| Lead thread requirement | None |
| Thread fill requirement | 30 – 50% of the thread root area |

Note: See MSDS for Safety & Material Handling Instructions

Vibra-Tite VC-3 Threadmate meets or exceeds the performance requirements of the following specifications and/or standards: MILITARY:

- Lockheed Martin: 11663357, CAGE # 18876, P5407, 507-13-410, P5407. P5407-1
- General Dynamics: 13233419
- Harris Corporation: DWG. P30-0013
- National Stock Number: 8030-00-163-5792
- Naval Sea Sys Comm: 5174855
- Ravtheon: DWG, 998730
- US Army Missile Comm: P5407-1, MIS-28867A
- US Air Force: #19207
- US Army Tank Automotive Command GD: #11663357

OEM:

- Allied Signal: PCS5618, EMS73314
- Atlanta Research: SP 10234
- Delphi: 00047127
- Detroit Diesel: 9S244
- Grumman Aerospace: GF105VP
- Leco Corporation: 764-709
- Meritor (Rockwell): 005-2308-010

Vibra-TITE THREAD SEALANTS

• Seals and secures metal pipes and fittings

• Fills the space between threaded metal parts

• Prevents leakage caused by tape shredding, vibration loosening, solvent evaporation, or damaged threads

• Prevents corrosion and galling of threads

• Low and high pressure applications

Seals to burst strength of most piping systems

• Facilitates assembly

Service removable



| Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Color | Viscosity (cP) | Max Gap Fill (in) | Sealing Pressure (PSI) | Temp Range | Fixture (min.) | Suggested Primer | Specs Met |
|---|--|--|---|--------------|----------------------------|----------------------|---------------------------|----------------|-------------------|---------------------|------------|
| 420 | | 565™/ 592™ | CONTROLLED STRENGTH | - SLOV | / CURE | | | | | | |
| 42050 42025 42016 42000 | 50 mL Tube 250 mL Tube 16oz Jar w/brush 1L Jug | 56531 /59231 56541/59241 56543/59243 | Industrial grade, controlled locking strength, metal fittings. High temp & high performance. Gasoline resistant. | White | 150,000 - 550,000 Paste | 0.012 | 10,000 | -65°F to 300°F | 60 | 611 or 612 | |
| 427 | | 577™ | MEDIUM STRENGTH - STA | AINLES | S STEEL | | | | | | |
| 42750 42725 | 50 mL Tube 250 mL Tube | 21456 | High Performance Sealant. | Yellow | 420,000 | 0.012 | 10,000 | -65°F to 300°F | 90 | 611 or 612 | |
| 440 | | 545 TM | PNEUMATIC / HYDRAULIC | SEAL | ANT | | | | | | |
| 44002 44010 44050 44025 44000 | 1.8 mL Bullet 10 mL Bottle 50 mL Bottle 250 mL Bottle 1L Jug | 32429 54531 54541 | Pneumatic and hydraulic sealant for fluid, power and gas system connections. | Purple | 16,000 | 0.007 | 10,000 | -65°F to 300°F | 30 | 611 or 612 | |
| 442 | | 5452™ | HYDRAULIC FAST CURE S | EALAN | T | | | | | | |
| 44250 | 50 mL Tube | 1265769 | Gel formula. Fast curing. | Purple | 29,000 - 200,000 | | 10,000 | -65°F to 300°F | | 611 or 612 | |
| 444 | | 569™ | HYDRAULIC SEALANT - H | IGH PR | ESSURE | | | | | | |
| 44410 44450 44425 44400 | 10 mL Bottle 50 mL Bottle 250 mL Bottle 1L Jug | 56931 56941 56943 | Hydraulic sealant, non shrink, high vibration and shock resistant. | Brown | 300 - 500 | 0.007 | 10,000 | -65°F to 300°F | 10 | 612 | |
| 446 | | 554™ | REFRIGERANT SEALANT | - HIGH | PRESSURE | | | | | | |
| 44610 44650 44625 44600 | 10 mL Bottle 50 mL Bottle 250 mL Bottle 1L Jug | 25882 55441 | Refrigerant sealant. Maximum solvent resistance. | Red | 6000 - 8000 | | 10,000 | -65°F to 300°F | 10 | 611 or 612 | |
| 460 | | 567™ | HIGH TEMPERATURE - ST | AINLES | S STEEL | | | | | | |
| 46006 46050 46025 46016 46000 | 6 mL Tube 50 mL Tube 250 mL Tube 16 oz Jar w/brush 1L Jug | 56707 56747 56765 33241 56790 | General purpose. For stainless steel and other inert metal threaded pipes and fittings. Gasoline resistant. | White | 350,000 | 0.012 | 10,000 | -65°F to 400°F | 60 | 611 or 612 | GM 1182607 |
| 480 | | | MULTI-PURPOSE - FBC C | OMPAT | IBLE | | | | | | |
| 48004 48008 48016 | 4 oz Jar w/brush 8 oz Jar w/brush 16 oz Jar w/brush | | PTFE non-hardening and non- toxic thread sealant for use in potable water systems. | White | 160,000 -260,000 | | 10,000 | -35°F to 500°F | n/a | n/a | |
| 486 | | | MULTI-PURPOSE - NON H | ARDEN | ING | | | | | | |
| 48604 48608 48616 | 4 oz Jar w/brush 8 oz Jar w/brush 16 oz Jar w/brush | | Non-Curing Thread Sealant with PTFE. Used to seal against many liquids and gases both under pressure and vacuum. | Off White | 25,000 - 100,000 | | 5,000 | -65°F to 300°F | n/a | n/a | |

Vibra-TITE

Thread Sealants

Vibra-Tite 420 PTFE Instant Pipe Sealant - Industrial Grade with controlled lubricity, prevents galling while protecting from corrosion and rust. Parts may be repositioned up to 24 hours after assembly. Typical uses include stainless steel and all other metal fittings. COMPETES WITH LOCTITE® 565™/592™

Vibra-Tite 427 Medium Strength - Stainless Steel Pipe Sealant with high viscosity, locks and seals threaded fittings with high performance withstanding temperatures up to 300°F (149°C). Suitable for stainless steel. COMPETES WITH LOCTITE® 577™

Vibra-Tite 440 Hydraulic & Pneumatic High Pressure Sealant with excellent solvent resistance. It locks hydraulic and pneumatic connections producing a high strength, high pressure seal, while allowing easy disassembly with standard tools. Typical uses include pneumatic fittings, small pipe threads, and hydraulic fittings up to 2" in diameter. COMPETES WITH LOCITIES 545TM

Vibra-Tite 442 Hydraulic Fast Cure Sealant is a fast curing gel thread selant which withstands temperatures up to 300°F (149°C). COMPETES WITH LOCTITE® 5452™

Vibra-Tite 444 Hydraulic High Pressure Sealant is a general purpose pipe sealant that creates an instant seal on threaded joints with a high resistance to solvents and withstands temperatures to 300°F (149°C). Typical uses: Small pipe threads and hydraulic fittings. **COMPETES WITH LOCTITE® 569™**

Vibra-Tite 446 High Pressure Sealant - Refrigerant Sealant provides excellent resistance to solvents on threaded pipes and fittings up to 3" in diameter. Typical uses include refrigeration systems and service with volatile chemicals. COMPETES WITH LOCTITE® 554™

Vibra-Tite 460 High Temperature - Stainless Steel Pipe Sealant prevents galling and provides an instant low pressure seal on coarse fitting threads which is further strengthened as the product cures. Assembled parts can withstand temperatures up to 400°F (204°C) and may be repositioned up to 24 hours after assembly. Typical uses include stainless steel, aluminum, galvanized metal and other inert metal threaded pipe fittings. **COMPETES WITH LOCTITE® 567TM**

Vibra-Tite 480 Multi-Purpose - FBC Compatible Thread Sealant with PTFE is designed to lubricate and seal threaded connections. A non-curing and non-toxic formula, Vibra-Tite 480 contains no lead or harmful metals and can be used in potable water systems.

Vibra-Tite 486 Multi-Purpose Thread Sealant with PTFE is a creamy white paste for general purpose pipe and thread sealing. Typical applications include sealing threaded pipes, pipe fittings and flanges to seal against liquids and gases.

Benefits:

- · Lubricates during assembly
- Seals regardless of assembly torque
- Seals to the burst rating of the pipe
- Provides controlled disassembly torque
- Easy dispensing
- Good chemical and temperature resistance, 300°F (150°C)
- Instant seal
- Seals and secures metal fittings

Typical Applications:

- · Fire protection industry
- Chemical processing industry
- Petroleum refining industry
- · Waste treatment facilities
- · Utilities and power generation
- · Gas compression and distribution
- Automotive and industrial equipment

Vibra-Tite Thread Sealants

seal and secure metal pipes and fittings, by filling the space between threaded metal parts. Thread sealants prevent leakage caused by tape shredding, vibration loosening, solvent evaporation, and damaged threads. Vibra-Tite products are designed for both low and high pressure applications. Thread sealants seal to the burst strength of most piping systems. Because of the lubricating properties, Vibra-Tite thread sealants make it easy to assemble fittings as well as prevent galling of the threads. For repairs, parts may be disassembled with basic hand tools.









Vibra-TITE RETAINING COMPOUNDS

• Increases the shear strength on non-threaded cylindrical metal assemblies

• Fills voids between close-fitting metal assemblies

- Creates a solid one-piece assembly
- Seals joints against leakage
- Prevents corrosion
- UV / Blacklight indicator



| Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Viscosity (cP) | Max Gap Fill (in) | Shear Strength (PSI) | Temp Range | Fixture Time (min.) | Specific Gravity | Suggested Primer | Specs Met |
|----------------------|-------------------------------|-------------------|--|-------------------|----------------------|----------------------------|----------------|---------------------------|---------------------|---------------------|--------------|
| 530 | | 675™/609™ | GENERAL PURPOSE - GREEN | | | | | | | | |
| 53002 | 1.8 mL Bullet | | General purpose for: rotors, augment | 125 | 0.005 | 2300+ | -65°F to 300°F | 10 - 20 | 1.10 | 611 or 612 | MIL-R-46082 |
| 53010 | 10 mL Bottle | 60921 | press fits, shafts, bushings, bearings and | | | | | | | | ASTM D-5363 |
| 53050 | 50 mL Bottle | 60931 | pulleys. | | | | | | | | GM-1183024 |
| 53025 | 250 mL Bottle | 60941/67541 | | | | | | | | | |
| 53000 | 1 L Jug | 60943 | OFNERAL BURBOOK OFL OREN | | | | | | | | |
| 535 53550 | 50 mL Tube | | GENERAL PURPOSE GEL - GREEN | Gel | 0.015 | | -65°F to 300°F | 5 - 10 | 1.09 | 611 or 612 | |
| 53525 | 250 mL Tube | | High strength no drip anaerobic gel with good temperature and solvent resistance. | Gei | 0.015 | | -00°F 10 300°F | 5 - 10 | 1.09 | 011 01 012 | |
| 538 | 230 IIIL Tube | 638™ | HIGH STRENGTH - GREEN | | | | | | | | |
| 53850 | 50 mL Bottle | 21448 | High strength for loose fitting parts. | 2500 | 0.015 | 4000+ | -65°F to 300°F | 5 | 1.09 | 611 or 612 | |
| 53825 | 250 mL Bottle | 21449 | riigii su eiigui ioi ioose iittiiig parts. | 2500 | 0.013 | 1 000T | -03 1 10 300 1 | , | 1.05 | 011 01 012 | |
| 53800 | 1 L Jug | 21110 | | | | | | | | | |
| 541 | | 680™ | HIGH STRENGTH - SLIP FIT - GREEN | | | | | | | | |
| 54102 | 1.8 mL Bullet | | High strength gap filling. Permanently | 1200 | 0.015 | 3000+ | -65°F to 300°F | 20-40 | 1.11 | 612 | NSF Non-Food |
| 54110 | 10 mL Bottle | 68015 | retains slip-fit. For: rotors, shafts, | | | | | | | | |
| 54150 | 50 mL Bottle | 68035 | impellers, and splines. | | | | | | | | |
| 54125 | 250 mL Bottle | 68060 | | | | | | | | | |
| 54100 | 1 L Jug | 68090 | | | | | | | | | |
| 542 | | 635™ | HIGH STRENGTH - LARGE GAP - GREE | | | | | | | , | |
| 54202 | 1.8 mL Bullet | | High viscosity permits larger machine | 2000 | 0.015 | 4000+ | -65°F to 300°F | 20-40 | 1.05 | 612 | MIL-R-46082 |
| 54210 | 10 mL Bottle | 00504 | tolerances. For: rotors, shafts, impellers | | | | | | | | ASTM D-5363 |
| 54250 54225 | 50 mL Bottle 250 mL Bottle | 63531 63541 | and splines. | | | | | | | | |
| 54225 54200 | 1 L Jug | 03341 | | | | | | | | | |
| 546 | 1 L oug | N/A | IMPACT RESISTANT - GREEN | | | | | | | | |
| 54650 | 50 mL Bottle | IV/A | Flexible for impact resistance. | 600 | 0.015 | 2000+ | -65°F to 300°F | 20-40 | 1.09 | 611 | |
| 54625 | 250 mL Bottle | | rickible for impact resistance. | 000 | 0.010 | 2000+ | 00 1 10 000 1 | 20 40 | 1.05 | 011 | |
| 54600 | 1 L Jug | | | | | | | | | | |
| 548 | | 648 ™ | RAPID CURING - GREEN | | | | | | | | |
| 54850 | 50 mL Bottle | 21444 | Fast fixturing for close fitting parts, high | 500 | 0.007 | 3500+ | -65°F to 350°F | 5 | 1.09 | 611 or 612 | |
| 54825 | 250 mL Bottle | 21445 | strength for stainless steel. | | | | | | | | |
| 54800 | 1 L Jug | | | | | | | | | | |
| 550 | | 540 ™ | CORE PLUG SEALANT - BLUE | | | | | | | | |
| 55050 | 50 mL Bottle | | Designed to be used on freeze, core, and | 8500 | 0.02 | 2300+ | -65°F to 300°F | 10 - 20 | 1.09 | 611 | |
| 55000 | 1 L Jug | 11358 | cup plug applications. | | | | | | | | |
| 560 | | 640™ | HIGH TEMPERATURE - FAST SET - GRI | | | | | - 05 | 1.10 | 044 0:- | D 400 |
| 56002 | 1.8 mL Bullet | | High temperature fast setting for: rotors, | 600 | 0.007 | 3000+ | -65°F to 400°F | 5 - 60 | 1.12 | 611 or 612 | MIL-R-46082 |
| 56010 56050 | 10 mL Bottle 50 mL Bottle | 64031 | shafts, bushings, bearings and pulleys. | | | | | | | | ASTM D-5363 |
| 56025 | 250 mL Bottle | 64041 | | | | | | | | | |
| 56025 | 1 L Jug | | | | | | | | | | |
| 566 | . L oug | 660 ™ | GAP FILLING - FOR WORN PARTS - GR | ΕY | | | | | | | |
| 56650 | 50 mL Tube | 000 | High viscosity, press-fit, slip-fit. | Paste | 0.020 | 2400+ | -65°F to 350°F | 30-45 | 1.04 | 611 or 612 | |
| 567 | OU IIIE TUBE | 620 ™ | HIGH TEMPERATURE - LARGE GAP - G | | OIOLO | 21001 | 55 1 10 000 1 | 00 10 | 110-7 | JII OI OIL | |
| 56702 | 1.8 mL Bullet | | High temperature gap filling for: rotors, | 7000 | 0.015 | 3500+ | -65°F to 450°F | 20 - 30 | 1.16 | 611 or 612 | GM-1183024 |
| 56710 | 10 mL Bottle | 62015 | shafts, bushings, bearings and pulleys. | | 0.0.0 | | | | | 31.0.012 | 1100027 |
| 56750 | 50 mL Bottle | 62040 | , Janes Jane | | | | | | | | |
| 56725 | 250 mL Bottle | 62070 | | | | | | | | | |
| 56700 | 1 L Jug | 62085 | | | | | | | | | |

VIDTA-TITERetaining Compounds

Vibra-Tite 530 General Purpose Retaining Compound bonds metal assemblies. A low viscosity retaining compound recommended for diametral gap distances up to 0.005" to augment press fits. Withstands temperatures of up to 300° F providing a shear strength of 3,000 psi after 24 hours with a fixture time of 10 minutes. Typical uses: Rotors, shafts, bushings, bearings, and pulleys. COMPETES WITH LOCTITE® 609™/675™

Vibra-Tite 538 High Strength Retaining Compound provides maximum strength for use where high dynamic force or cyclic loading is anticipated. COMPETES WITH LOCTITE® 638™

Vibra-Tite 541 High Strength Retaining Compound cures in room temperatures filling diametral gaps up to 0.015". Typical uses include fitted cylindrical parts replacing set screws, clamp rings, and snap rings. It provides a shear strength greater than 3,000 psi after 24 hours with a fixture time of 10 minutes. COMPETES WITH LOCTITE® 680™

Vibra-Tite 542 High Strength Retaining Compound is a high viscosity retaining compound that allows parts to be adjusted during assembly. It provides a shear strength greater than 4,000 psi. Typical uses include slip fit components, rotors, shafts, impellers, and splines. COMPETES WITH LOCTITE® 635™

Vibra-Tite 546 Substantial Impact Resistance flexible for high shock/impact performance from hub to rotor.

Vibra-Tite 548 Press Fit / Rapid Cure works with continuous operating temperatures up to 350°F. Provides a shear strength greater than 3,500 psi. COMPETES WITH LOCTITE® 648™

Vibra-Tite 550 Core Plug Sealant is designed to be used on freeze, core, and cup plug applications. A thixotropic formula, it lends itself well to vertical dispensing. COMPETES WITH LOCTITE® 540™

Vibra-Tite 560 High Temperature Retaining Compound is a high temperature (400°F / 204°C), high strength adhesive for retention of cylindrical components, where disassembly is not required on press-fit assemblies. It provides a shear strength greater than 3,000 psi. Typical uses: Rotors, shafts, bushings, bearings, and pulleys with temperatures up to 400°F. **COMPETES WITH LOCTITE® 640**TM

Vibra-Tite 566 Gap Filling Compound is designed for use on worn cylindrical parts where tolerances are poor. COMPETES WITH LOCTITE® 660™

Vibra-Tite 567 High Temperature Retaining Compound locks metal cylindrical assemblies with diametral clearances up to 0.015". Provides a shear strength greater than 3,500 psi on steel sealing against leakage while preventing corrosion. Typical uses: Rotors, shafts, bushings, bearings, and pulleys. **COMPETES WITH LOCTITE® 620™**

Benefits:

- · Reduce machining costs
- Press/Shrink fits can be replaced with slip fits
- · No expensive finishes required
- Increase mechanical strength of the assembly
- 100% surface contact
- Retains and seals, eliminates corrosion and seizure
- Restore fit to worn or out-oftolerance assemblies
- Eliminate part replacement
- · Part distortion is eliminated

Typical Applications:

- Mount bearings in housings or shafts
- Mount motors, gears, sprockets and pulleys on shafts
- Retain cylindrical linings
- · Replace keys and set screws
- Augment slip fits
- Lock keyways
- Secure splines, bushings, bearings, oil seals, water pumps core plugs and more

Vibra-Tite Anaerobic Retaining Compounds

are designed to increase shear non-threaded, strength cylindrical metal assemblies. liquid anaerobic material The fills voids between close-fitting metal assemblies. It cures to a toughened thermoset-plastic which creates a solid one piece assembly. Retaining compounds seal joints against leakage and prevent corrosion. These materials have gained wide acceptance as a standard method for assembling press-fit and slip-fitted parts.









Vibra-TITE°

ANAEROBIC GASKETING



- Remains liquid when exposed to air
- Cures when confined between mating flanges
- Can fill gaps as large as 0.050
- · Alleviates the need for preformed gaskets

Typical Applications:

Can be used as a form-in-place gasket:

- Thermostats
- Pumps
- Gearboxes

Compressors

GASKET MAKER

- Transmission housings
- Axle covers

| Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Color | Viscosity (cP) | Max Gap Fill (in) | Temperature Range | Cure Speed | Primer | Specs Met |
|-------------------------|--|-------------------------|---|--------|------------------------------------|-------------------------------------|----------------------|---|------------|----------------|
| 709 | | 509™ | FLEXIBLE GASKET MAKER | | | | | | | |
| 70950 70930 | 50 mL Tube 300 mL Cart | 21525 | Flexible flange sealant resists vibration. Fluorescent blue color aids visual assembly inspections. | Blue | 65,000 - 200,000 Thixotropic | Unprimed: 0.010 Primed: 0.020 | -65°F to 300°F | Unprimed: 6-48hrs Primed: 1-6hrs | 611 or 612 | |
| 710 | | 510 ™ | HIGH TEMPERATURE RIGID FL | ANGE S | SEALANT | | | | | |
| 71050 71025 71030 | 50 mL Tube 250 mL Tube 300 mL Cart | 51031 51041 51074 | High temperature rigid flange sealant withstands temperatures up to 400°F. | Pink | 188,000 - 500,000 Thixotropic | Unprimed: 0.010 Primed: 0.020 | -65°F to 400°F | Unprimed: 4-24hrs Primed: 30min- 4hrs | 611 or 612 | |
| 724 | | 574 ™ | FAST FLANGE SEALANT | | | | | | | |
| 72450 72425 | 50 mL Tube 250 mL Tube | 24018 26338 | Provides fast low pressure sea. | Orange | 62,000 - 300,000 Thixotropic | Unprimed: 0.010 Primed: 0.020 | -65°F to 300°F | Unprimed: 4-24hrs Primed: 30min- 4hrs | 611 | |
| 730 | | 518 ™ | FLEXIBLE GASKET MAKER - S | OLVEN' | FRESISTANT | | | | | |
| 73050 73025 73030 | 50 mL Tube 250 mL Tube 300 mL Cart | 51831 51845 | Suitable for aluminum and rigid machined flanges. | Red | 800,000 - 3,750,000 Thixotropic | Unprimed: 0.010 Primed: 0.020 | -65°F to 300°F | Unprimed: 1-12hrs Primed: 15min- 2hrs | 611 | GM- 1182863 |
| 732 | | 515 ™ | FLEXIBLE GASKET MAKER | | | | | | | |
| 73250 73225 73230 | 50 mL Tube 250 mL Tube 300 mL Cart | 51531 51580 | General purpose gasket maker that flexes with flanges. | Purple | 275,000 - 950,000 Thixotropic | Unprimed: 0.010 Primed: 0.020 | -65°F to 300°F | Unprimed: 4-24hrs Primed: 30min- 4hrs | 611 | |

RTV SILICONE GASKET MAKERS

Designed for use in mechanical assemblies, RTV Silicones create a "formed-in-place" gasket with excellent resistance to temperature, moisture, vibration, and weathering. RTV Silicones can eliminate the need for costly cut gaskets.

- Adhesion to many substrates
- Withstands extreme temp. cycling
- Excellent chemical resistance
- One-part formulation
- Room temperature cure
- Extremely flexible



| Vibra-Tite Part # | Available Sizes | LOCTITE® Part # | Color | Cure Type | Temperature Range °F |
|----------------------|--------------------|-----------------|------------|-----------|-------------------------|
| rait # | 31263 | rait # | | | nange i |
| 992 | | 5920™ | | | |
| 99280 | 80 mL | | Copper | Oxime | -65 to 700 |
| 99230 | 300 mL | 82046 | | | |
| 99291 | 4.5 gal | | | | |
| 993 | | 5900™ | | | |
| 99330 | 300 mL | | Heavy Body | Oxime | -75 to 500 |
| 99391 | 4.5 gal | 20166 | Black | | |
| 995 | | 595™ | | | |
| 99507 | 1.5 oz | 80242 | Clear | Acetoxy | -65 to 450 |
| 99580 | 80 mL | | | | |
| 99530 | 300 mL | 59575 | | | |
| 99591 | 4.5 gal | | | | |
| 996 | | 596™ | | | |
| 99680 | 80 mL | | Red | Acetoxy | -75 to 650 |
| 99630 | 300 mL | 59675 | | | |
| 99691 | 4.5 gal | | | | |
| 997 | | 587™ | | | |
| 99780 | 80 mL | | Blue | Oxime | -65 to 500 |
| 99730 | 300 mL | 58775 | | | |
| 99791 | 4.5 gal | | | | |
| 998 | | 598™ | | | |
| 99880 | 80 mL | | Black | Acetoxy | -65 to 500 |
| 99830 | 300 mL | 59875 | | | |
| 99891 | 4.5 gal | | | | |
| 999 | | 5999™ | | | |
| 99980 | 80 mL | | Grey | 0xime | -65 to 500 |
| 99930 | 300 mL | 18581 | | | |
| 99991 | 4.5 gal | | | | |

ANTI-SEIZE COMPOUNDS

Anti-Seize lubricants are specially formulated to prevent seizing, galling, pitting, excessive wear, and corrosion. It will not wash, squeeze or burn out, even at elevated temperatures and pressure.

Benefits:

- Eases assembly and dissassembly
- Reduces friction and wear
- Protects assemblies from corrosion
- Withstands high temperatures and pressures

Typical Applications:

• Gears, Chains, Cables, Sprockets, Fastener Threads



| Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Color | Viscosity (cP) | Temp Resistance | K-Value | Specs Met |
|---|--|----------------------------------|--|--------|-------------------------------|--------------------|---------|--------------------------|
| 906 | | | MARINE GRADE ANTI-SEIZE WITH MOLY | | | | | |
| 90616 | 16oz Jar w/brush | | Protects assemblies exposed to fresh and salt water. Works well in high-humidity conditions. Contains no metals and is not a marine pollutant. Effective under extreme pressures. | Grey | 100,000 Paste | 2600°F | 0.17 | MIL-PRF-907E |
| 9070 | | Silver | ALUMINUM ANTI-SEIZE COMPOUND | | | | | |
| 90702 90704 90708 90706 90700 90705 90707 | 1.8 mL Bullet 4oz Jar w/Brush 8oz Jar w/Brush 16oz Jar w/Brush 1 gal 5gal Plastic Pail 100 pc fishbowl | 80209 76732 76764 76775 | Lubricant ideal for all metals to prevent seizing, galling and excessive wear. Resists harsh chemical environments. Consists of fine flakes of aluminum and graphite suspended in a blend of lubricants and oils. | Silver | 120,000 - 175,000 Paste | 1800°F | 0.15 | MIL-PRF-907F GM-6108M |
| 9071 | | C5-A® | COPPER ANTI-SEIZE COMPOUND | | | | | |
| 90712 90714 90718 90716 90710 90715 | 1.8 mL Bullet 4oz Jar w/Brush 8oz Jar w/Brush 16oz Jar w/Brush 1gal 5gal Plastic Pail | 51144 51147 51007 | Ideal for use on softer metal parts such as copper and brass. Protects from rust and corrosion as well as prevents seizing, galling and excessive wear. Excellent resistance to harsh chemical environments. Consists of fine flakes of copper and graphite suspended in a blend of lubricants and oils. | Copper | 120,000 - 175,000 Paste | 1800°F | 0.15 | MIL-PRF-907F |
| 9072 | | Nickel | NICKEL ANTI-SEIZE COMPOUND | | | | | |
| 90722 90724 90728 90726 90720 90725 90727 | 1.8 mL Bullet 4oz Jar w/Brush 8oz Jar w/Brush 16oz Jar w/Brush 1 gal 5gal Plastic Pail 100 pc fishbowl | 77124 77164 77175 | Lubricant ideal for extreme temperatures. Copper and graphite free base. Resistant to harsh chemical environments. Excellent for stainless steel and other metal fittings. | Nickel | 350,000 - 500,000 Paste | 2600°F | 0.15 | MIL-PRF-907F |
| 908 | | | FOOD GRADE ANTI-SEIZE | | | | | |
| 90816 90800 | 16oz Jar w/brush 1 Gal | | Vibra-Tite Food Grade Anti-Seize is specifically developed for use in applications where incidental food contact is possible. Protects metal parts from seizure, galling, rust, corrosion and heat freeze by adhering to the metal surface. | White | 122,000 Paste | 1800°F | 0.15 | MIL-PRF-907F NSF (H1) |

VIDECYANOACRYLATES

are single-part clear adhesives that rapidly polymerize at room temperature and develop strength extremely fast (fixture 0 to 60 seconds). They are initiated by moisture on the parts surface or by accelerators.



| Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Viscosity (cP) | Max Gap Fill (in.) | Shear Strength (PSI) | Temp Range °F | Fixture Time | Specific Gravity | Base | Specs Met |
|----------------------------------|--|-------------------------|--|-------------------|-----------------------|----------------------------|---------------------|-----------------|---------------------|-------|------------------------------|
| | | | GENE | RAL PURPOS | Е | | | | | | |
| 300 | | | General Purpose - Clear | | | | | | | | |
| 30002 30028 30054 | 1.8 mL Bullet 1 oz Tube 1 lb Bottle | | A single component medium viscosity cyanoacry- late adhesive | 150 - 300 | 0.006 | 3200 | -65 to 200 | 20sec | 1.06 | Ethyl | A-A3097 Type II - Class 2 |
| 304 | | 404 TM | General Purpose - O-Ring Bonder - Clear | | | | | | | | |
| 30402 30410 30428 30454 | 1.8 mL Bullet 1/3 oz Bottle 1 oz Bottle 1 lb Bottle | 46551 46561 | A single component, low to medium viscosity cyanoacrylate adhesive. | 80 - 100 | 0.005 | 3200 | -65 to 200 | 20sec | 1.06 | Ethyl | A-A3097 Type II - Class 2 |
| 309 | | 409TM | General Purpose Gel - Clear | | | | | | | | |
| 30903 30920 30922 | 3 gm Tube 20 gm Tube 200 gm Tube | 40904 40945 40974 | A single component high viscosity gel cyanoacry- late adhesive. Ideal for bonding porous materials. | 9,500 - 12,500 | 0.01 | 3500 | -65 to 200 | 75sec | 1.06 | Ethyl | A-A3097 Type II - Class 5 |
| 31402 31428 31454 | 1.8 mL Bullet 1 oz Bottle 1 lb Bottle | 41450 41461 | Plastic Bonder - Clear A single component low to medium viscosity cyanoacrylate. | 110 | 0.006 | 3200 | -65 to 200 | 20sec | 1.05 | Ethyl | A-A3097 Type II - Class 2 |
| 316 | | 416 TM | Gap Filling Plastic Bonder - Clear | | | | | | | | |
| 31602 31628 31654 | 1.8 mL Bullet 1 oz Bottle 1 lb Bottle | 41650 41661 | A medium to high viscosity cyanoacrylate with extended drying times for filling large gaps. | 1500 - 2100 | 0.008 | 3200 | -65 to 200 | 40sec | 1.05 | Ethyl | A-A3097 Type II - Class 3 |
| 320 | | 420 TM | Wicking Type Plastic Bonder - Clear | | | | | | | | |
| 32002 32028 32054 | 1.8 mL Bullet 1 oz Bottle 1 lb Bottle | 42050 42061 | A fast setting wicking grade adhesive ideal for bonding preassembled parts. | 1 - 3 | 0.002 | 3200 | -65 to 200 | 10sec | 1.06 | Ethyl | A-A3097 Type II - Class 1 |
| 321 | | | Fast Wicking Grade - Clear | | | | | | | | |
| 32128 32154 | 1 oz Bottle 1 lb Bottle | | A single component low viscosity cyanoacrylate adhesive. | 3 | 0.002 | 3200 | -65 to 200 | 5sec | 1.06 | Ethyl | |
| 322 | | 422TM | Gap Filling Plastic Bonder - Clear | | | | | | | | |
| 32202 32228 32254 | 1.8 mL Bullet 1 oz Bottle 1 lb Bottle | 42250 42261 | A single component high viscosity cyanoacrylate adhesive with a quicker setting speed than most high viscosity materials. | 1500 - 2100 | 0.008 | 3400 | -65 to 200 | 40sec | 1.06 | Ethyl | A-A3097 Type II - Class 3 |
| 344 | | 444 TM | Wire Tacking - Clear / Fluorescent | | | | | | | | |
| 34402 34428 34454 | 1.8 mL Bullet 1 oz Bottle 1 lb Bottle | 12294 | Designed for general purpose bonding on all types of substrates where gap filling is required. | 600 - 850 | 0.002 | 3200 | -65 to 200 | 15sec | 1.06 | Ethyl | A-A3097 Type II - Class 3 |
| 362 | | 498 TM | Thermal Cycling - Clear | | | | | | | | |
| 36202 36220 36254 | 1.8 mL Bullet 20 gm Bottle 1 lb Bottle | 49861 | A single component high viscosity cyanoacrylate adhesive with a quick setting speed. | 1500 - 2100 | 0.006 | 3400 | -65 to 200 | 40sec | 1.06 | Ethyl | A-A3097 Type II - Class 3 |
| 381 | | 382™ | Gap Filling - Wire Tacking - Clear | | | | | | | | |
| 38102 38120 38128 38154 | 1.8 mL Bullet 20 gm Bottle 1 oz Bottle 1 lb Bottle | | A high viscosity cyanoacrylate adhesive for electonics. Offers gap-filling and thermal cycling resistance. | 4000- 5000 | 0.008 | 3500 | -65 to 200 | <30sec | 1.06 | Ethyl | |
| 395 | | 495 TM | General Purpose - Clear | | | | | | | | |
| 39502 39528 39554 39599 | 1.8 mL Bullet 1 oz Bottle 1 lb Bottle 100 pc fishbowl | 49550 49561 | A single component low viscosity cyanoacrylate adhesive. Suitable for general-purpose applications on metals rubbers and plastics. | 30 - 70 | 0.004 | 3200 | -65 to 200 | 15sec | 1.06 | Ethyl | A-A3097 Type II - Class 1 |

1.8 mL Resealable Bullet Tubes (15-20 Applications in Each Tube)

Typical Bonding Applications:

- Circuit board wires
- Ceramic, fabric, metal and leather bonding
- Molded parts such as automotive weather striping, wiper blades
- Speaker cones

- Equipment identification tags
- Control panel switches
- Rubber pads for equipment base or legs



CYANOACRYLATES

| | Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Viscosity (cP) | Max Gap Fill (in.) | Shear Strength (PSI) | Temp Range °F | Fixture Time | Specific Gravity | Base | Specs Met |
|---|--|--|----------------------------------|--|-------------------|-----------------------|----------------------------|---------------------|-----------------|---------------------|-------|------------------------------|
| J | | | | | METAL E | ONDER | | | | | | |
| ı | 330 | | 430 TM | Metal & Rubber Bonder - Clear | | | | | | | | |
| ١ | 33002 33028 33054 | 1.8 mL Bullet 1 oz Bottle 1 lb Bottle | 43050 43061 | A single component, low to medium viscosity ethyl cyanoacrylate adhesive. | 123 - 127 | 0.006 | 2600 | -65 to 200 | 30sec | 1.09 | Ethyl | A-A3097 Type II - Class 1 |
| ı | | | | | SURFACE IN | SENSITIVE | | | | | | |
| ı | 301 | | 401 TM | Surface Insensitive - General - Cle | ar | | | | | | | |
| | 30102 30114 30114BC 30120 30154 30104 | 1.8 mL Bullet 15 mL Bottle 15 mL Bottle 20 gm Bottle 1 lb Bottle 4 lb Jug | 40140 40140 40140 40161 | A fast setting, low to medium vis- cosity cyanoacrylate adhesive for use on all types of substratesIdeal for filling small gaps. | 90-120 | 0.005 | 3200 | -65 to 200 | 15sec | 1.06 | Ethyl | |
| ı | 305 | | | Surface Insensitive - General Purp | ose - Clear | | | | | | | |
| | 30502 30520 30554 | 1.8 mL Bullet 20 gm Bottle 1 lb Bottle | | A medium viscosity cyanoacrylate adhesive with good flow characteristics. Extremely fast setting. | 40 - 60 | 0.004 | 3200 | -65 to 200 | 15sec | 1.06 | Ethyl | A-A3097 Type II - Class 1 |
| ı | | | | Surface Insensitive - Wicking - Cle | ar | | | | | | | |
| | 30602 30620 30654 | 1.8 mL Bullet 20 gm Bottle 1 lb Bottle | 40640 40661 | A low viscosity with an extremely fast setting time. Ideal for bonding preassembled parts. | 15 - 35 | 0.004 | 3200 | -65 to 200 | 15sec | 1.06 | Ethyl | A-A3097 Type II - Class 1 |
| ı | 307 | | | Surface Insensitive - Wicking - Cle | | | | | | | | |
| ı | 30702 30720 30754 | 1.8 mL Bullet 20 gm Bottle 1 lb Bottle | | An extremely fast setting wicking grade adhesive ideal for bonding preassembled parts. | 1 - 3 | 0.002 | 3200 | -65 to 200 | 15sec | 1.06 | Ethyl | A-A3097 Type II - Class 1 |
| ı | 331 | | | Surface Insensitive - Gap Filling - | Clear | | | | | | | |
| | 33102 33114 33120 33154 | 1.8 mL Bullet .5 oz Bottle 20 gm Bottle 1 lb Bottle | | Suitable for general-purpose bonding but provides excellent strength and speed on all rubber compounds. | 650 - 950 | 0.002 | 3400 | -65 to 200 | 15sec | 1.06 | Ethyl | A-A3097 Type II - Class 3 |
| ı | 333 | | 435 TM | Surface Insensitive - General Purp | ose - Clear | | | | | | | |
| ı | 33302 33320 33354 | 1.8 mL Bullet 20 gm Bottle 1 lb Bottle | 40994 40995 | Designed to set and adhere rapidly to inactive surfaces. | 250-350 | 0.006 | 3000-3500 | -65 to 200 | 30sec | 1.05 | Ethyl | |
| ı | 347 | | 447TM | Surface Insensitive - General Purp | ose - Clear | | | | | | | |
| | 34702 34714 34720 34728 34754 | 1.8 mL Bullet .5 oz Bottle 20 gm Bottle 1 oz Bottle 1 lb Bottle | | A single component, medium to high viscosity cyanoacrylate adhesive. It is particularly designed to set and adhere rapidly to inactive surfaces. | 600 - 850 | 0.007 | 3200 | -65 to 200 | 15sec | 1.06 | Ethyl | A-A3097 Type II - Class 3 |
| | 354 | | 454 TM | Surface Insensitive - Porous Gel - | Clear | | | | | | | |
| | 35403 35420 35422 35430 | 3 gm Tube 20 gm Tube 200 gm Tube 300 gm Cart | 45404 45440 45478 | Ideal for bonding porous materials or when controlling adhesive flow is critical. Offers maximum gap filling and repositioning time. | 9500 - 12,500 | 0.01 | 3500 | -65 to 200 | 75sec | 1.08 | Ethyl | A-A3097 Type II - Class 4 |
| | 356 | | | Surface Insensitive - Gel - Black | | | | | | | | |
| | 35620 | 20 gm Tube | | Offers maximum gap filling and repositioning time. | Thixo Gel | 0.01 | | -65 to 200 | 75min | 1.08 | Ethyl | A-A3097 Type II - Class 4 |

Cyanoacrylates, commonly known as Super Glues, are highly useful in virtually every industry. Some of the higher volume applications include printed circuit board wires and a broad range of medical devices.

OEM applications include small and large appliances, automotive applications, toys, and cosmetic packaging.

MRO applications include repair of plastic, rubber and metal parts.

Everyday consumers are a large volume users of Super Glues for use and repair on everything from crafts to broken toys and household gadgets.

Factors that Effect CA Performance

- Low humidity = slower cure speed
- Low viscosity for small gaps
- Difficult-to-bond surfaces:
 PTFE, Silicone, Polyethylene,
 Polypropylene
- Excess adhesive Less is best

CYANOACRYLATES

| Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Viscosity (cP) | Max Gap Fill (in.) | Shear Strength (PSI) | Temp Range °F | Fixture Time | Specific Gravity | Base | Specs Met |
|----------------------------------|---|-------------------|---|-------------------|-----------------------|----------------------------|---------------------|-----------------|---------------------|------------------|--|
| | | | LOW ODG | OR / LOW BL | ООМ | | | | | | |
| 303 | | 403 TM | Low Odor & Low Bloom - Gap Filling - Clear | | | | | | | | |
| 30320 30354 | 20 gm Bottle 1 lb Bottle | 40340 40361 | No-odor and non-blooming characteristics. | 1200- 1500 | 0.008 | 3200 / tds 2600 | -65 to 200 | 30sec | 1.05 | Alkoxy- Alkyl | |
| 308 | | 408 TM | Low Odor & Low Bloom - Wicking - Clear | | | | | | | | |
| 30802 30820 30854 | 1.8 mL Bullet 20 gm Bottle 1 lb Bottle | 40840 40861 | No-odor and non-blooming characteristics for when vapor control is an issue. | 2 - 6 | 0.002 | 2400 | -65 to 200 | 15sec | 1.06 | Ethoxy Ethyl | |
| 317 | | | Low Odor & Low Bloom - Toughened - Clear | | | | | | | | |
| 31720 31754 | 20 gm Bottle 1 lb Bottle | | Designed for applications needing higher peel strength. | 2500 | 0.008 | 2300 | -65 to 200 | 30sec | 1.05 | Ethyl | |
| 318 | | | Low Odor & Low Bloom - Toughened - Black | | | | | | | | |
| 31820 31854 | 20 gm Bottle 1 lb Bottle | | Designed for applications needing higher peel strength. | 2500 | 0.008 | 2300 | -65 to 200 | 30sec | 1.05 | Ethyl | |
| 360 | | 460 TM | Low Odor & Low Bloom - General Purpose - Clear | | | | | | | | |
| 36002 36020 36054 | 1.8 mL Bullet 20 gm Bottle 1 lb Bottle | 46040 46061 | No-odor and nonblooming characteristics make this product user friendly for vapor control. | 50 | 0.004 | 2600 | -65 to 200 | 30sec | 1.06 | Ethyl | |
| | | | RUBBE | R TOUGHEN | ED | | | | | | |
| 310 | | 410 TM | Rubber Toughened - Gap Filling - Black | | | | | | | | |
| 31002 31020 31054 | 1.8 mL Bullet 20 gm Bottle 1 lb Bottle | 41045 41061 | Provides superior shock and thermal resistance when bonding in harsh environments | 2000 - 3000 | 0.008 | 3700 | -65 to 280 | 90sec | 1.06 | Ethyl | A-A3097 Type II - Class 4 |
| 311 | | 411 TM | Rubber Toughened - Shock & Impact Resistant - (| Clear | | | | | | | |
| 31102 31120 31128 31154 | 1.8 mL Bullet 20 gm Bottle 1 oz Bottle 1 lb Bottle | 41145 41161 | A single component high viscosity, rubber- toughened ethyl cyanoacrylate adhesive. Superior shock and thermal resistance. | 2400 | 0.008 | 3700 | -65 to 280 | 75sec | 1.06 | Ethyl | A-A3097 Type II - Class 3, A-A3097 Type II - Class 3 - Ethyl |
| 335 | | | Rubber Toughened - General Purpose - Clear | | | | | | | | |
| 33502 33520 33528 33554 | 1.8 mL Bullet 20 gm Bottle 1 oz Bottle 1 lb Bottle | | Provides superior shock and thermal resistance when bonding rubbers, metals, and plastics in harsh environments. | 400 - 600 | 0.006 | 3700 | -65 to 280 | 50sec | 1.06 | Ethyl | A-A3097 Type II - Class 2 |
| 388 | | 380 TM | Rubber Toughened - Shock/Temp Resistant - Blac | | | | | | | | |
| 38802 38828 38854 | 1.8 mL Bullet 1 oz Bottle 1 lb Bottle | 38050 38061 | Provides superior shock and thermal resistance when bonding rubbers, metals, and plastics in harsh environments. | 400 - 600 | 0.006 | 3700 | -65 to 280 | 50sec | 1.06 | Ethyl | A-A3097 Type II - Class 2 |
| | | | HD RU | BBER BOND | R | | | | | | |
| 370 | | | Rubber Bonder - Wicking - Clear | | | | | | | | |
| 37020 37054 | 20 gm Bottle 1 lb Bottle | | A fast setting wicking grade adhesive ideal for bonding preassembled parts. | 2 | 0.002 | 3200 | -65 to 200 | 10sec | 1.06 | Ethyl | A-A3097 Type II - Class 1 |
| 37120 | 20 am Dottle | | Rubber Bonder - Clear | 10 . 20 | 0.002 | 2200 | -GE to | 10000 | 1.06 | Ethyl | A-A3097 Type |
| 37154 | 20 gm Bottle 1 lb Bottle | | A single component, extremely fast setting low viscosity cyanoacrylate adhesive. | 10 - 20 | 0.003 | 3200 | -65 to 200 | 10sec | 1.00 | Ethyl | II - Class 1 |
| 372 37220 | 20 gm Bottle | | Rubber Bonder - Clear A single component, fast setting medium viscosity | 160 - 220 | 0.006 | 3000 | -65 to | 15sec | 1.06 | Ethyl | A-A3097 Type |
| 37254 | 1 lb Bottle | | cyanoacrylate adhesive. | 100 - 220 | 0.000 | 3000 | 200 | 10000 | 1.00 | Luiyi | II - Class 2 |
| 373 | | | Rubber Bonder - Gap Filling - Clear | | | | | | | | |
| 37320 37354 | 20 gm Bottle 1 lb Bottle | | Provides excellent strength and speed on all rub- ber compounds. | 1800 | 0.008 | 3400 | -65 to 200 | 10sec | 1.06 | Ethyl | A-A3097 Type II - Class |

Light Cure Adhesives

Vibra-Tite light cure adhesives are singlepart, photo-initiated acrylates that cure on demand when exposed to UV-light.

- Almost instant cure
- Some cure with very low intensity
- Flexible or rigid products available
- High optical clarity & non-yellowing
- Bonds a wide range of substrates



| 2081 2081 30 mL Syringe Impact resistant gel. UV / Opaque Glass, Gel 300 D70 -65°F to 2500 0 250°F 2500 0 250°F 2500 0 250°F 250°F 2500 0 250°F | Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Cure Type | Color | Key Sub- strates | Viscosity (cP) | Elongation At Break % | Shore Hardness | Temp Range | Fixture Time | Shear Strength (PSI) | Activator |
|--|----------------------|----------------------------|-------------------|--------------------------|--------------|----------|--------------------------------------|-------------------|--------------------------|-------------------|----------------|-----------------|----------------------------|-----------|
| 2000 | | 20 ml Curingo | | | | Onogue | Class | Col | 200 | D70 | CEOF to | | | 638 |
| 21150 S0 mL Bottle Low viscosity glass UV Clear Glass 100 100 D80 -66°F to 10 Sec 2300 | | , , | | | Primer | opaque | | uei | 300 | D/0 | | | 2500 | 030 |
| 21100 | 211 | | | LIGHT CURE ADHESI | VE | | | | | | | | | |
| 21500 1 L Bottle Potting material. UV | | | | | | Clear | Glass | 100 | 100 | D80 | | 10 Sec | 2300 | |
| 1 | 215 | | | LIGHT CURE ADHESI | VE | | | | | | | | | |
| The state The | | | | ŭ | Visible | Clear | | 8000 | 200 | | | 5 Sec | | |
| Description Light Cure Adhesive Medium viscosity UV / Amber Glass 1200 | | | | | | | | | | | | | | |
| 22050 50 mL Bottle 2200 1 L Bottle 2200 | | 1 L Bottle | | | | Clear | Glass, Metal | Gel | >20 | D65 | -45°F to 300°F | 10 Sec | 1600 | |
| 22950 1 L Bottle 34931 34931 3490 bonder. 2300 1 L Bottle 34990 bonder. 2305 UV STRUCTURAL ADHESIVE 23050 50 mL Bottle 35281 adhesive. Activator Amber 2500 1 L Bottle 2500 1 L Bottle Doming product for plastics. Visible Doming product for metals. UV / Clear Metals Clear Metals Clear Metals Clear Metals Clear Cl | 22050 22025 | 250 mL Bottle | | Medium viscosity | UV / | Amber | Glass | 1200 | | | | 3 Sec | 2000 | |
| 22900 1 L Bottle 34990 bonder. | 229 | | 349™ | LIGHT CURE ADHESI | VE | | | | | | | | | |
| 23050 50 mL Bottle 35241 Impact resistant adhesive. UV / Heat / Activator Acti | | | | | UV | | Glass, Metal | 9500 | 300 | D70 | | | 1600 | |
| 23000 1 L Bottle 35286 adhesive. Activator Amber 374°F | 230 | | 352 ™ | UV STRUCTURAL AD | HESIVE | | | | | | | | | |
| Doming product for plastics. UV / Visible | | | | • | | | Glass, Metal | 19500 | 290 | D60 | | | 1500 | 600 / 638 |
| 25000 | | | | | | | | | | | | | | |
| 25550 50 mL Bottle Doming product for metals. 265 | | | | plastics. | Visible | Clear | Plastics | 6000 | | | | | | |
| 25500 1 L Bottle metals. Visible | | | | | , | | | | | | | | | |
| 26550 50 mL Bottle adhesive. | 25500 | | | metals. | Visible | Clear | Metals | 6000 | | | | | | |
| 201 3521 ACRYLIC UV / VISIBLE W/ FLUORESCENCE 29150 50 mL Bottle 1 L Bottle 29100 1 L Bottle 29450 50 mL Bottle 29400 1 L Bottle 29400 50 mL Bott | | | | | | | | | | | | | | |
| 29150 | 26500 | | | adhesive. | Visible | | Plastics | 200 | 10 | | | 3 Sec | 2900 | |
| 29150 29100 1 L Bottle 36485 Visible Visible Fluorescent Fluorescent Fluorescent Polycarbonate, Polycarbon | 291 | | 3921''' | | | | | 450 | | | | | | |
| 29450 50 mL Bottle UV plastic bonder. UV / Clear Plastics 750 300 D60 -55°F to 3 Sec 3000 | | | 36485 | Needle Bonder. | | Fluores- | Thermoplastic, Polycarbonate, | 150 | | | | | | |
| 29400 1 L Bottle | 294 | | | LIGHT CURE ADHESI | VE | | | | | | | | | |
| Medical device UV / Clear / Metal, 320 -65°F to | | | | UV plastic bonder. | | Clear | Plastics | 750 | 300 | D60 | | 3 Sec | 3000 | |
| 20750 50 ml Rottle | 297 | | 3971™ | | | ORESCE | | | | | | | | |
| 29700 1 L Bottle 36805 bonder. Visible Fluores- Polyvinylchloride, Pol | 29750 29700 | 50 mL Bottle 1 L Bottle | 36805 | | | Fluores- | Thermoplastic, Polyvinylchloride, | 320 | | | | | | |

EPOXIES

| Vibra-Tite Part # | Available Sizes | Mix Nozzle # | Product Description and Comparison | Viscosity (cP) | Shear Strength (PSI) | Mix Ratio | Temp Range | Fixture Time | Full Cure | Specific Gravity |
|-----------------------|-------------------------------------|----------------------|---|---|--------------------------------|--------------|----------------|-------------------|---------------------|------------------------------|
| 905 | | · | 2 PART OUICK CURE - C | LEAR | | | | | | |
| 90550 90540 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | Compare to 3M [™] DP100® | Part A: 10,000 Part B: 12.000 | Etched Al: 1,500 CRS: 1,000 | 1:1 | -20°F to 250°F | 4-6 min. | 24 hrs. | Part A: 1.16 Part B: 1.14 |
| 910 91050 91040 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | 2 PART, 5 MINUTE - WH Compare to 3M TM DP110® or Hysol E00NS | Part A: Paste Part B: Paste | Etched AI: 1,200 CRS: 1,000 | 1:1 | -20°F to 250°F | 4-6 min. | 24 hrs. | Part A: 1.21 Part B: 1.15 |
| 911 91150 91140 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | EPOXY - GREY Compare to Fastweld 10 | Part A: 280,000 Part B: 180.000 | CRS: 3,900 | 1:1 | -40°F to 300°F | 10 min. | 24-72 hrs. | Part A: 1.48 Part B: 1.48 |
| 912 | 100 1112 2 441 0411 | | OIL FIELD THREAD SEA | | | | | | | 1 411 21 1110 |
| 91227 91254 | 8 oz Jar 16 oz Jar | | | Part A: 30,000 Part B: 80 | CRS: 3,000 | 1:1 | -40°F to 300°F | | 24-72 hrs. | Part A: 1.21 Part B: 1.15 |
| 913 91350 91340 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | EPOXY - CLEAR Compare to Devon's 2-Ton Epoxy | Part A: 13,000 Part B: 7.000 | CRS: 2,300 | 1:1 | -40°F to 250°F | 10 min. | 24-72 hrs. | Part A: 1.16 Part B: 0.96 |
| 915 91550 91540 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | EPOXY - GREY Compare to Hysol E 60 NC | Part A: 6,000 Part B: 11,000 | Etched Al: 2,700 CRS: 2,700 | 1:1 | -40°F to 300°F | 90 min. | 24-72 hrs. | Part A: 1.15 Part B: 1.01 |
| 916 | 400 IIIL Dual out | WHOOLI OT | EPOXY - GREY | Turt B: 11,000 | 0110. 2,700 | | | | | Ture B. 1.01 |
| 91650 91640 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | Compare to Hysol E 60 HP | Part A: 60,000 Part B: 5,000 | CRS: 3,300 Etched AI: 4,300 | 2:1 | -40°F to 250°F | 70-90 min. | 24-72 hrs. | Part A: 1.16 Part B: 1.06 |
| 920 92050 92040 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | HIGH PEEL / HIGH SHEA | R 2 PART EPOXY Part A: 50,000 Part B: 4,000 | 3,500 | 2:1 | -40°F to 300°F | 70-90 min. | 24-72 hrs. | Part A: 1.12 Part B: 1.01 |
| 921 | | | PLASTIC BONDER - BLA | CK | | | | | | |
| 92150 92140 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | | Part A: 50,000 Part B: 4,000 | 3,500 | 2:1 | -40°F to 300°F | 70-90 min. | 24-72 hrs. | Part A: 1.12 Part B: 1.01 |
| 923 92350 92340 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | ALUMINUM BONDER - (| Part A: 65,000 Part B: 12,000 | Etched Al: 3,000 CRS: 4,000 | 2:1 | -40°F to 300°F | 20 min. | 24- 72 hrs. | Part A: 1.16 Part B: 0.96 |
| 924 92450 92440 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | Compare to Lord 305 | Part A: 14,000 Part B: 32,500 | Etched AI: 2,000 CRS: 2,700 | 1:1 | -40°F to 300°F | 2 hrs | 24-72 hrs. | Part A: 1.16 Part B: 0.96 |
| 930 93030 | 300 mL Cart | T300CT or T300FX | HEAT CURE EPOXY - SIL | VER 900,000 | CRS:5,000 Etched Al: 3,900 | 1 Part | -40°F to 300°F | 30 min. @350°F | 30 min. at 350°F | 1.38 |
| 932 | | | ENCAPSULATING EPOXY | / - BLACK | | | | | | |
| 93240 | 400 mL Dual Cart | M400EP01 | | Part A: 30,000 Part B: 1,000 | | 2:1 | -40°F to 300°F | 30 min. @350°F | 24 hrs. | Part A: 1.61 Part B: 0.98 |
| 933 | FO ml Duel Cart | MOEOEDO4 | IGNITION COIL IMPREG | | | 0.1 | EE9E to 2009F | 10 min | 04 70 hu- | 1 14 |
| 93350 934 | 50 mL Dual Cart | M050EP01 | Compare to Lord EP809 | 8000 | 1500 | 2:1 | -55°F to 200°F | 10 min. | 24-72 hrs. | 1.14 |
| 93430 | 300 mL Cart | T300CT or T300FX | INDUCTION CURE - SILV | 900,000 | CRS:5,000 Etched Al: 3,900 | 1 Part | -40°F to 300°F | 4 sec. @ 350°F | 30 min. at 350°F | 1.38 |
| 951 95154 | 1 lb. Pail | | ALUMINUM LIQUID - GR Compares to Devcon Aluminum Liquid | 20,000 Mixed | Etched Al: 2,600 | 5:1 | -40°F to 300°F | 24 hrs. | 48-72 hrs. | 1.58 Mixed |
| 990 | | | FLEXIBLE TOUGHENED 2 | 2 PART EPOXY - OF | F-WHITE | | | | | |
| 99050 99040 | 50 mL Dual Cart 400 mL Dual Cart | M050EP01 M400EP01 | Compares to Hysol E 120 HP | Part A: 41,000 Part B: 2,000 | Etched AI: 3,500 CRS: 4,000 | 2:1 | -40°F to 300°F | 140-180 min. | 24-72 hrs. | Part A: 1.14 Part B: 0.98 |

ADHESIVE DISPENSING EQUIPMENT AND ACCESSORIES

| Vibra-Tite Part # | Product Description | |
|----------------------|--|----------------|
| D050R01 | Dispense Gun, 50 mL Dual Cartridge, 1:1 and 2:1 Ratio, Manual, Plastic | 7 |
| D050R02 | Dispense Gun, 50 mL Dual Cartridge, 2:1 Ratio, Manual, Plastic | 7 |
| D050R10 | Dispense Gun, 50 mL Dual Cartridge, 10:1 Ratio, Manual, Plastic | T |
| D400RVA | Dispense Gun, 200, 400, and 490 mL Dual Cartridge, 1:1, 2:1, and 10:1 Ratio, Manual, Metal | 6: 6! 6: 6! |
| D490R10 | Dispense Gun, 490 mL Dual Cartridge, 10:1 Ratio, Pneumatic, Metal | 7 |

| Vibra-Tite Part # | Product Description | |
|----------------------|--|----------|
| M050EP01 | Mix Nozzle, 50 mL, Square, 16 Elements, 1:1 Ratio, 3.25" Length, 5.3 mm Inner Dim. | |
| M050PB01 | Mix Nozzle, 50 mL, Square, 16 Elements, 1:1 and 2:1 Ratio, 3.6" Length, 5.3 mm I.D. | |
| M050PB10 | Mix Nozzle, 50 mL, Square, 24 Elements, 10:1 Ratio, 4.8" Length, 5.3 mm Inner Dim. | |
| M400EP01 | Mix Nozzle, 400 mL, Square, 24 Elements, 1:1 and 2:1 Ratio, 5.8" Length, 7.5 mm I.D. | |
| M400PB01 | Mix Nozzle, 400 mL, Oval, 24 Elements, 1:1 and 2:1 Ratio, 7.6" Length, 6.3 mm I.D. | <u> </u> |
| M490PB10 | Mix Nozzle, 490 mL, Square, 24 Elements, 10:1 Ratio, 6.2" Length, 8.3 mm Inner Dim. | <u> </u> |
| T300CT | Dispense Tip, 300 mL, Cut-to-size Diameter, Tapered Tip, 0.25" NPT, 2.5" Length | |
| T300FX | Dispense Tip, 300 mL, 0.125" Fixed Oriface, Tapered Tip, 0.25" NPT, 2.5" Length | |

Vibra-Tite acrylic (methacrylate) adhesives are a room temperature curing, nonsagging, 2-part system comprised of resin and activator. Our adhesives respond well to dissimilar materials and a wide range of temperatures.

Forms a bond on:

- aluminum 0
- 0 ABS PVC

0

• wood ceramic

- fiberglass steel
- 0 composite

stainless steel

- 0 plastic
- glass



| | Vibra-Tite Part # | Available Sizes | Mix Nozzle # | Product Description | Available Colors | Mix Ratio By Vol. | Working Time (min) | Fixture Time (min) | Tensile Strength (PSI) | Viscosity Range (cP) |
|---|----------------------|---------------------------|----------------------|--|-------------------------|-------------------------|--------------------------|--------------------------|------------------------------|-------------------------|
| ı | PB300 | | | All Purpose - Fast Set Time; High | Strength (Comp | etes wit | n Plexus® i | MA300) | | |
| I | PB30050 PB30040 | 50 mL Cart 400 mL Cart | M050PB01 M400PB01 | General purpose. Adheres to most substrates. Rapid cure time. | Black, Natural | 1:1 | 3-7 | 10-15 | 2,500-3,500 | 40,000-80,000 |
| ı | | 400 IIIL Gait | W-4001 B01 | | Time (Osmuska) | with Die | |)E) | | |
| ı | PB305 | | | All Purpose - Extremely Fast Set | | | | | | 40.000.00.000 |
| ı | PB30550 PB30540 | 50 mL Cart 400 mL Cart | M050PB01 M400PB01 | Very rapid gel and fixture time. Adheres to most substrates. | Black, Natural | 1:1 | 2-3 | 4-6 | 2,500-3,500 | 40,000-80,000 |
| ı | PB310 | | | All Purpose - For Difficult-To-Bor | ıd; High Strengtl | ı (Compe | tes with P | lexus® M <i>A</i> | \ 310) | |
| | PB31050 PB31040 | 50 mL Cart 400 mL Cart | M050PB01 M400PB01 | Use with plastics that are difficult to bond. Works great on fiberglass. | Black, Natural | 1:1 | 8-15 | 18-25 | 3,000-3,800 | 40,000-80,000 |
| ı | PB330 | | | All Purpose - Medium Set Time; I | liah Strenath (Co | ompetes | with Plexu | ıs® MA330 | 0) | |
| I | PB33050 PB33040 | 50 mL Cart 400 mL Cart | M050PB01 M400PB01 | Use when a medium amount of open time is desired. | Black, Natural | 1:1 | 15-24 | 30-45 | 3,000-3,800 | 40,000-80,000 |
| | PB530 | | | All Purpose - Moderate Set Time; | High Strength (| Comnete | s with Plex | rus® MA51 | 30) | |
| ĺ | PB53050 PB53040 | 50 mL Cart 400 mL Cart | M050PB01 M400PB01 | Use when moderate amount of open time is desired. | Black, Natural | 1:1 | 25-35 | 60-90 | 3,000-3,800 | 40,000-80,000 |
| ı | PB560 | | | All Purpose - Long Set Time; High | 1 Flex (Competes | with Pla | PXIIS® MAS | 60-1\ | | |
| ĺ | PB56050 PB56040 | 50 mL Cart 400 mL Cart | M050PB01 M400PB01 | Use when long amount of open time is desired. | Gray | 1:1 | 55-70 | 200-260 | 2,200-2,800 | 140,000-180,000 |
| ı | PB590 | 100 1112 0411 | | All Purpose - Longest Set Time: I | ligh Fley (Compe | tes with | Plevus® N | 1A59A\ | | |
| ı | PB59050 | 50 mL Cart | M050PB01 M400PB01 | Use when the longest amount of open time is desired. | Gray | 1:1 | 90-110 | 260-400 | 2,200-2,800 | 140,000-180,000 |
| ı | PB59040 | 400 mL Cart | WI4UUPBUT | ume is desired. | | | | | | |
| ı | | | | | | | 8 | | | |
| ı | PB405 | | | All Purpose - Extremely Fast Set | | | | | | |
| | PB40550 PB40549 | 50 mL Cart 490 mL Cart | M050PB10 M490PB10 | Toughened formula. Fast setting. | Black, Gray, Natural | 10:1 | 2-4 | 4-8 | 2,500-3,500 | 140,000-180,000 |
| ı | PB320 | | | All Purpose - Medium Set Time; I | ligh Strength (Co | ompetes | with Plexu | ıs® MA320 | 0) | |
| ı | PB32050 PB32049 | 50 mL Cart 490 mL Cart | M050PB10 M490PB10 | Toughened formula. Medium cure speed. No preparation needed. | Black, Gray, Natural | 10:1 | 8-15 | 18-25 | 2,500-3,500 | 140,000-180,000 |
| | PB420 | | | All Purpose - Fast Set Time: High | Strength (Comp | etes wit | n Plexus® | AO/MA420 |)) | |
| | PB42050 | 50 mL Cart | M050PB10 M490PB10 | Requires virtually no surface preparation. Impact resistant. | Black, Gray, Natural | 10:1 | 4-7 | 10-15 | 2,500-3,500 | 140,000-180,000 |
| | PB42049 | 490 mL Cart | MHOUPDIU | | | | L DI | BEA 400) | | |
| | PB422 | | MOTORDA | All Purpose - Slow Set Time; High | | | | | 0.500.0.500 | 440,000,400,000 |
| | PB42250 PB42249 | 50 mL Cart 490 mL Cart | M050PB10 M490PB10 | Use when moderate amount of open time is desired. Toughened formula. | Black, Gray, Natural | 10:1 | 18-24 | 30-45 | 2,500-3,500 | 140,000-180,000 |
| | PB425 | | | All Purpose - Long Set Time; High | ı Strength (Com | petes wit | h Plexus® | MA425) | | |
| | PB42550 | 50 mL Cart | M050PB10 | Use when long amount of open time | Black, Gray, | 10:1 | 25-35 | 60-90 | 2,500-3,500 | 140,000-180,000 |
| | PB42549 | 490 mL Cart | M490PB10 | is desired. Toughened formula. | Natural | | | | | |
| j | PB550 | | | Marine - U.V. Stable White (Comp | etes with Plexus | s® MA5 <u>5</u> 0 |)) | | | |
| | PB55050 PB55049 | 50 mL Cart 490 mL Cart | M050PB10 M490PB10 | Excellent for marine industry usage. | White | 10:1 | 40-60 | 80-110 | 2,000-2,500 | 140,000-180,000 |
| | | | | | | | | | | |

Custom sizes are available upon request, including 200 mL, 250 mL, 380 mL coaxial, and u-TAH™ universal cartridges, as well as 10 gallon kits, and 40 gallon drum packs. No weighing or manual mixing is needed. Gel and fixture times are measured at 77° F. Colored products and special order products may require a minimum order. See Safety Data Sheet and Technical Data Sheet for more information.

MS POLYMER (modified silane)

| Vibra-Tite Part # | Available Sizes | Color | Viscosity | Specific Gravity | Extrusion Rate | Cure Method | Skin-Over Time | Durometer | Service Temp. Range | Elongation Percentage | Shear Strength |
|-------------------------|--|--------------------------|-----------|---------------------|-------------------------------------|----------------|--------------------|------------------|----------------------------------|--------------------------|-------------------|
| 804 | | | | | | | | | | | |
| 80405 80455 | 5 Gallon Pail 55 Gallon Drum | Black, White, or Gray | Paste | 1.4 - 1.6 | 31.4 g/min., 40 psi at 5mm dia. | Moisture | 10 - 12 minutes | Shore A 77 | -40°F (-40°C) to 200°F (93°C) | > 190 % | 362 psi |
| 805 | | | | | | | | | | | |
| 80530 80505 80555 | 300 mL Cart 5 Gallon Pail 55 Gallon Drum | Black, White, or Gray | Paste | 1.6 | 1,100 g/min., 40 psi at 5mm dia. | Moisture | 15 minutes | Shore A 45-50 | -40°F (-40°C) to 200°F (93°C) | > 410 % | 246 psi |
| 816 | | | | | | | | | | | |
| 81630 81605 81655 | 300 mL Cart 5 Gallon Pail 55 Gallon Drum | Black, White, or Gray | Paste | 1.3 - 1.7 | 338 g/min, 40 psi at 5mm dia. | Moisture | 8 minutes | Shore A 38 | -40°F (-40°C) to 200°F (93°C) | >540% | 300 psi |
| 817 | | | | | | | | | | | |
| 81730 | 300 mL Cart | Black, White, or Gray | Paste | 1.3 - 1.7 | 484 g/min, 40 psi at 5mm dia. | Moisture | 7 minutes | Shore A 58 | -40°F (-40°C) to 200°F (93°C) | >240% | 295 psi |



STRUCTURAL ACRYLIC ADHESIVES





| | Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Color | Viscosity (cP) at 20 RPM | Max Gap Fill (in) | Shear Strength (PSI) | Temp Range | Fixture Time | Specific Gravity | Activator |
|---|----------------------|----------------------------|-------------------|---|-----------------------------|--------------------------------|----------------------|-------------------------|-------------------|-----------------|---------------------|-----------|
| 1 | 212 | | 312™ | NO-MIX STRUCTURAL ACR | YLIC | | | | | | | |
| ı | 21250 21200 | 50 mL Bottle 1 L Bottle | 31231 31243 | Fast cure on close fitting parts. | Amber | 1000 | 0.003 | >2000 | -65°F to 300°F | 30 Sec | 1.08 | 611 |
| ı | 224 | | 324™ | HIGH IMPACT NO-MIX STR | JCTURAL A | DHESIVE | | | | | | |
| ľ | 22450 | 50 mL Bottle | 32430 | Bonds a wide range of substrates | Clear | 10000 - 25000 | 0.040 | 2500-3600 | -65°F to 300°F | 5 Min. | 1.05 | 638 |
| ı | 225 | | 325™ | NO-MIX STRUCTURAL ACR | YLIC | | | | | | | |
| ı | 22550 22500 | 50 mL Bottle 1 L Bottle | 32530 32586 | Severe environment applications. Solvent resistant. | Transparent / Dark Brown | 20000 | 0.040 | 2200 | -65°F to 300°F | 5 Min. | 1.11 | 611 |
| ı | 226 | | 326 [™] | NO-MIX STRUCTURAL ACR | YLIC | | | | | | | |
| ı | 22650 22600 | 50 mL Bottle 1 L Bottle | 32629 32685 | Fast fixturing applications. | Transparent / Dark Brown | 18000 | 0.0420 | 3500 | -65°F to 250°F | 1 Min. | 1.10 | 611 |
| i | 233 | | 330™ | NO-MIX STRUCTURAL ACRY | YLIC - RUB | BER TOUGH | NED | | | | | |
| I | 23350 23300 | 50 mL Bottle 1 L Bottle | 33081 | Rough or porous surfaces. | Pale Yellow | 67500 | 0.005 | 3300 | -65°F to 250°F | 5 Min. | 1.05 | 600 / 638 |
| ı | 240 | | 392™ | NO-MIX STRUCTURAL ACR | YLIC | | | | | | | |
| ı | 24050 24000 | 50 mL Bottle 1 L Bottle | 39250 39280 | Fast fixturing magnet bonder. | Amber | 6500 / 17500 Thixo | 0.025 | 2500 | -65°F to 212°F | 1 Min. | 1.16 | 600 |
| ١ | 274 | | | NO-MIX STRUCTURAL ACR | YLIC | | | | | | | |
| | 27450 27400 | 50 mL Bottle 1 L Bottle | | RVM Rear view mirror bonder. | Amber | 3200 | 0.01 | 2300 | -65°F to 250°F | 1 Min. | 1.1 | 611 |

HOT MELT URETHANE ADHESIVES

Providing the benefits of hot melts combined with the performance of urethanes, Vibra-Tite hot melts offer high bond strengths for a wide variety of laminating and joining applications.

| | | , ransely or ianimating and joining appro- | | | | | |
|-------------------------|--|---|--------------------------|---------------------------|---------------------|--------------|-----------------------------------|
| Vibra-Tite Part # | Available Sizes | Product Description | Color | Viscosity (cP) @20 RPM | Open Time | Full Cure | Application Temperature |
| 807 | | HOT MELT - LONG OPEN TIME | | | | | |
| 80705 80755 80744 | 5 Gallon Pail 55 Gallon Drum 2 kg. slug w/foil pouch | Designed for assembling Recreational Vehicle sidewalls. Very high strength. Good resistance to temperature and moisture aging. | Clear | 15,000 cPs ± 1,500 cPs | 6 - 8 minutes | 8 hours | 235°F (113°C) to 275°F (135°C) |
| 808 | | HOT MELT - PRESSURE SENSITIVE | | | | | |
| 80805 80855 80844 | 5 Gallon Pail 55 Gallon Drum 2 kg. slug w/foil pouch | Designed for clear or translucent substrates. Good for book binding applications. High tack. Pressure sensitive. Resists yellowing from U.V. light. | Clear | 9,000 cPs ± 500 cPs | 60 seconds | 4 hours | 235°F (113°C) to 275°F (135°C) |
| 809 | | HOT MELT - MULTI-PURPOSE | | | | | |
| 80905 80955 80944 | 5 Gallon Pail 55 Gallon Drum 2 kg. slug w/foil pouch | Designed for bonding composite panels, including Recreational Vehicle sidewalls. Very high strength. | White | 9,000 cPs ± 1,000 cPs | 3 - 4 minutes | 8 hours | 235°F (113°C) to 275°F (135°C) |
| 810 | | HOT MELT - SHORT OPEN TIME | | | | | |
| 81005 81055 81044 | 5 Gallon Pail 55 Gallon Drum 2 kg. slug w/foil pouch | Designed for flexible bonds involving plastic components. Fast set time for immediate bond strength. | Blue | 5,000 cPs ± 1,000 cPs | 60 to 90 seconds | 8 hours | 235°F (113°C) to 275°F (135°C) |
| 811 | | HOT MELT - BOOK BINDING | | | | | |
| 81105 81155 81144 | 5 Gallon Pail 55 Gallon Drum 2 kg. slug w/foil pouch | Designed for book binding applications. Excellent adhesion to U.V. cured coatings, films, and clay-coated papers. | Clear | 5,000 cPs ± 500 cPs | 20 seconds | 8 hours | 235°F (113°C) to 275°F (135°C) |
| 812 | | HOT MELT - COATING | | | | | |
| 81205 81255 81244 | 5 Gallon Pail 55 Gallon Drum 2 kg. slug w/foil pouch | Designed for decks and panels. | White, Black, Gray | 15,000 cPs ± 1,500 cPs | 10 seconds | 48 hours | 235°F (113°C) to 275°F (135°C) |
| 813 | | HOT MELT - PURGE AND CLEAN | | | | | |
| 81305 81355 81304 | 5 Gallon Pail 55 Gallon Drum 1 lb. solid puck | Maintenance product. Purges out urethane adhesive and cleans out equipment system. | Blue | 1,000 cPs ± 500 cPs | 10 seconds | not reactive | 235°F (113°C) to 275°F (135°C) |
| 814 | | HOT MELT - LAMINATING ADHESIVE | | | | | |
| 81405 81455 81444 | 5 Gallon Pail 55 Gallon Drum 2 kg. slug w/foil pouch | Designed for plastic bonding. | Natural, Blue | 15,000 cPs ± 1,000 cPs | 6 - 8 minutes | 24 hours | 235°F (113°C) to 275°F (135°C) |
| 815 | | HOT MELT - LAMINATING ADHESIVE | | | | | |
| 81505 81555 81544 | 5 Gallon Pail 55 Gallon Drum 2 kg. slug w/foil pouch | Great resistance to high temperatures. | Natural, Blue | 20,000 cPs ± 1,500 cPs | 4 - 6 minutes | 24 hours | 235°F (113°C) to 275°F (135°C) |

bra-TITE

URETHANES

Vibra-Tite Urethanes are high strength adhesives for bonding wood, metal, glass, stone, ceramic, brick, fiberglass, carbon, foam and more.

- **Ideal for industrial assembly and household repairs**
- 100% Waterproof 0
- Temperature resistant
- **Low foam formulations**







| Vibra-Tite Part # | Available Sizes | Color | Viscosity | Specific Gravity | Mix Ratio | Cure Method | Work Life | Full Cure | Service Temp Range | Durometer | Overlap Shea Strength |
|--|--|--------|-------------|---------------------|-----------|-------------------------|--------------------------|------------|----------------------------------|------------------|----------------------------------|
| 801 | | URETHA | NE | | | | | | | | |
| 80105 80155 80175 | 5 Gallon Pail 55 Gallon Drum 275 Gallon Tote | Amber | 5,000 | 1.13 | 1 Part | Moisture | 25 - 30 minutes | 24 hours | -20°F (-29°C) to 200°F (93°C) | Shore D 45-55 | 5 mm CRS, @ 750 psi |
| 801FC | | URETHA | NE - FAST (| URE | | | | | | | |
| 80105FC 80155FC 80175FC | 5 Gallon Pail 55 Gallon Drum 275 Gallon Tote | Amber | 5,000 | 1.13 | 1 Part | Moisture | 15 - 20 minutes | 24 hours | -20°F (-29°C) to 200°F (93°C) | Shore D 45-55 | 5 mm CRS, @ 750 psi |
| 801SS | | URETHA | NE - STAINL | ESS STEEL | | | | | | | |
| 80105SS 80155SS 80175SS | 5 Gallon Pail 55 Gallon Drum 275 Gallon Tote | Amber | 5,000 | 1.13 | 1 Part | Moisture | 25 - 30 minutes | 24 hours | -20°F (-29°C) to 200°F (93°C) | Shore D 45-55 | 5 mm CRS, @ 750 psi |
| 802 | | POLYUR | ETHANE | | | | | | | | |
| 80205 80255 80275 | 5 Gallon Pail 55 Gallon Drum 275 Gallon Tote | Green | 2,000 | 1.13 | 1:1 | 2-Compo- nent System | 3 minutes - 2.5 hours | 8-48 hours | -20°F (-29°C) to 200°F (93°C) | Shore D 45-55 | 5 mm AL. 2014-T3 @ 420 psi |
| 989 | | POLYUR | ETHANE | | | | | | | | |
| 98902 98904 98908 98916 98900 | 2 oz Bottle 4 oz Bottle 8 oz Bottle 16 oz Bottle 1 L | Amber | 7,000 | 1.1 | 1 Part | Moisture | 25 - 30 minutes | 24 hours | -20°F (-29°C) to 200°F (93°C) | Shore D 45-55 | 5 mm CRS, @ 750 psi |
| 989 | | DAM GO | OD GLUE - I | POLYURETH | ANE | | | | | | |
| 98902DGG 98902BCDGG 98908DGG 98916DGG | 2 oz Bottle 2 oz in Blister Card 8 oz Bottle 16 oz Bottle | Amber | 7,000 | 1.1 | 1 Part | Moisture | 25 - 30 minutes | 24 hours | -20°F (-29°C) to 200°F (93°C) | Shore D 45-55 | 5 mm CRS, @ 750 psi |

Note: 800 series urethanes can be customized to meet specific industrial needs.





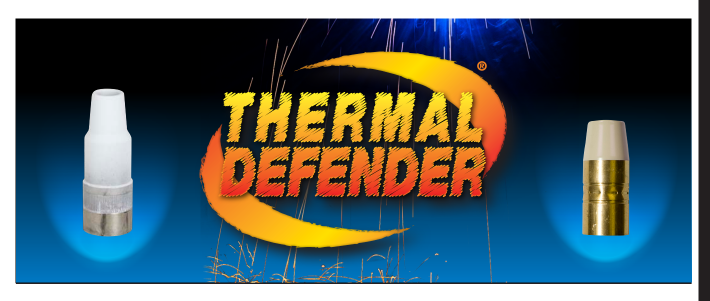
VIDIA-TITE PRIMERS, ACTIVATORS & ACCELERATORS

Vibra-Tite surface preparation products promote maximum performance of adhesives and sealants.





| Vibra-Tite Part # | Available Sizes | LOCTITE® Part# | Product Description | Color | Viscosity (cP) | Base | On-Part Life | Dry Time | Application |
|----------------------|----------------------------|-------------------|---|------------------|-------------------|---------------------|--------------|-----------|-----------------------|
| 600 | | 7380 ™ | EXCEL STRUCTURAL ACTIVATOR | | | | | | |
| 60028 | 1 oz Bottle | | Structural activator. | Light Brown | 43 | Monomer | 8 Hrs | None | Structurals |
| 60002 | 2 oz Bottle | | | | | | | | |
| 60025 | 250 cc Bottle | | | | | | | | |
| 60000 | 1 L Bottle | 19822 | | | | | | | |
| 611 | | 7649 ™ | EXCEL PRIMER N | | | | | | |
| 61102 | 2 oz Bottle | | General purpose primer. | Clear / Green | 2 | Acetone | 30 Days | 30-70 Sec | Anaerobics & |
| 61108 | 8 oz Bottle | | | | | | | | Structurals |
| 61100 | 1 gal Can | 19266 | | | | | | | |
| 612 | | 7471 ™ | EXCEL PRIMER T | | | | | | |
| 61202 | 2 oz Bottle | | Fast acting primer. | Amber | 2 | Acetone / Isopro- | 7 Days | 30-70 Sec | Anaerobics |
| 61208 | 8 oz Bottle | | | | | panol | | | |
| 61200 | 1 gal Can | 19268 | | | | | | | |
| 621 | | 7113™ | EXCEL ACCELERATOR | | | | | | |
| 62102 | 2 oz Bottle | | | Clear | 0.4 | Heptane | 24 Hrs | 1 Min. | All |
| 62104 | 4 oz Bottle | | | | | | | | Cyanoacrylates |
| 62108 | 8 oz Bottle | 10000 | | | | | | | |
| 62100 | 1 gal Can | 19606 | | | | | | | |
| 623 | | | EXCEL ACCELERATOR | | | | | | |
| 62302 | 2 oz Bottle | | General purpose accelerator. | Clear / | 1 | Heptane | 1 Min | 1 Min. | All |
| 62304 | 4 oz Bottle | | | Amber | | | | | Cyanoacrylates |
| 62308 62300 | 8 oz Bottle | | | | | | | | |
| 62300 | 1 gal Can | 712 ™ | EXCEL ACCELERATOR | | | | | | |
| | O on Dolllo | /12 | | Olean / | | [commence] | d Min | 00.0 | All |
| 62402 62404 | 2 oz Bottle 4 oz Bottle | | Cyanoacrylate Accelerator. | Clear / Amber | 1 | Isopropanol | 1 Min | <30 Sec | All Cyanoacrylates |
| 62404 | 8 oz Bottle | | | Allibei | | | | | Gyanidaci yiales |
| 62400 | 1 gal Can | 18390 | | | | | | | |
| 625 | i gui ouii | 770 [™] | EXCEL POLYOLEFIN PRIMER | | | | | | |
| 62502 | 2 oz Bottle | 770 | Cyanoacrylate Primer for polyolefin and | Clear / | 1 | Heptane | 8 Hrs | <30 Sec | All |
| 62504 | 4 oz Bottle | | other low energy surfaces. | Amber | | Heptane | 01113 | 400 000 | Cyanoacrylates |
| 62508 | 8 oz Bottle | | and one gy carrageon | | | | | | Juliousi Jiulos |
| 62500 | 1 gal Can | | | | | | | | |
| 626 | | | EXCEL POLYOLEFIN PRIMER | | | | | | |
| 62610 | 10 mL Pen | | Cyanoacrylate Primer for polyolefin and | Clear / | 1 | Acetone | 8 Hrs | <30 Sec | All |
| 62602 | 2 oz Bottle | | other low energy surfaces. | Amber | | | | | Cyanoacrylates |
| 62604 | 4 oz Bottle | | | | | | | | |
| 62608 | 8 oz Bottle | | | | | | | | |
| 62600 | 1 gal Can | | | | | | | | |
| 638 | | 7387 ™ | EXCEL STRUCTURAL ACTIVATOR | | | | | | |
| 63802 | 2 oz Bottle | | General structural activator. | Light Brown | 1.5 | Heptane/Isopropanol | 1 Hr | None | Structurals |
| 63804 | 4 oz Bottle | | | | | | | | |
| 63808 | 8 oz Bottle | | | | | | | | |
| 63800 | 1 L Bottle | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |



Spatter build-up inside nozzles and tips restricts inert gas flow causing porous welds. In addition, frequent cleaning or disposal of consumables leads to downtime and higher running costs.





Thermal Defender™ coatings provide protection against spatter build-up allowing the inert gas to flow freely; greatly reducing maintenance and increasing productivity.





TWO PRODUCTS - Choose the one that best meets your needs.

USER-APPLIED TD-97

TD-97 is a dry film ceramic coating which is sprayed onto parts to protect them from metal weld spatter. Quick and easy, it can be applied and dried in under a minute and is then ready for immediate use.

TD-97 is a versatile product intended for use in a wide range of welding environments. With a low cost per application, TD-97 can be economically applied to practically any surface which could be damaged by weld spatter.

Item: 97095 | NET WT. 9.5 0Z. (269 a) Competes with Loctite® SF 7900™

TD-97 KEY BENEFITS:

- Easy application
- · Fast drying
- Low cost per use
- Savings on welding consumables
- · Higher quality welds
- Reduced downtime
- · Easy cleanup
- Reduced need for cleaning chemicals

TD-97 APPLICATIONS:

- MIG and MAG welding
- Laser and Plasma cutting
- Jigs, Fixtures, Nozzles, Tips, Cabling
- Work Pieces & Shrouds
- Cables & Sensors

User-applied TD-97 provides instant weld nozzle and tip protection against spatter. However, if you're looking for a longer lasting, higher performance material for weld nozzles and tips, our pre-applied Spatter-Nix® may be a better alternative.

PRE-APPLIED SPATTER-NIX®

SPATTER-NIX is a nozzle and tip coating designed to be the most durable, and effective solution for weld spatter prevention on the market. Spatter-nix is adhered to parts beforehand and can be stored until necessary for use.

In particular welding environments, Spatter-Nix will greatly out perform sprays or dips. A pre-applied product, Spatter-Nix is bonded to the parts and will repel spatter for longer durations and is much more durable.

SPATTER-NIX KEY BENEFITS:

- · Pre-Applied and ready for use
- Reduces nozzle cleaning frequency
- · Faster and easier nozzle cleaning
- •Increase lifespan of weld nozzles
- Reduces the need for anti-spatter dips and sprays

SPATTER-NIX IS IDEAL FOR:

- Thin metal applications (0.7 1.0 mm) Body Shop Work
- A Pillars, B Pillars, C Pillars
- · Automotive Stamping
- Spot Welding
- Stitch Type Welding

- A Major Metal Fabricator reduced nozzle cleaning from every five cycles to every 500 cycles.
- . An Automotive OEM cut down their robotic weld nozzle cleaning from three times per shift to once every six shifts.
- A Tier 1 automotive supplier watched its nozzle maintenance go down from every four cycles to once every 184 cycles.
- A Muffler Manufacturer minimized its nozzle cleaning from every 15 minutes to once every six hours.



VC-3 Threadmate Non-Traditional Threadlocker

- · Adjustable, Removable, Reusable
- · Prevents fasteners from loosening due to shock and vibration.
- · Locks and seals threaded fasteners of virtually any size.
- Works with metal, wood, plastic, and more.
- Temp Range: -65°F to +165°F

NET 0.17 FL 0Z (5 mL)

Threadlocker Gel Permanent Strength (Red)

- · Permanently locks fasteners up to 1" in diameter.
- · No drip. No waste.
- Torque Break: 200 in/lbs
- Torque Prevail: 100 in/lbs
- Temp Range: -65°F to 300°F

NET 0.2 FL 0Z (6 mL)



Threadlocker Gel Medium Strength (Blue)

- Removable, for 1/4" to 3/4" diameter fasteners.
- No drip. No waste.
- Torque Break: 120 in/lbs
- Torque Prevail: 45 in/lbs
- Temp Range: -65°F to 300°F

NET 0.2 FL 0Z (6 mL)



Instant SuperGlue Multi-Purpose

- · Quick Fixturing, Fast Setting.
- · High Strength.
- Pinpoint Precision Tip.
- · Surface Insensitive.
- · For Metal, Plastic, Rubber, Ceramic, Cork, Paper, Wood, Leather, Fabrics, Vinyl, & more.
- · Sporting, Household, Automotive, Marine, Crafts.

NET 0.5 FL 0Z (15 mL)



- Assembly aid to help prevent fastener slippage.
- Minimizes drilled-out screws, easy-outs, and retapping.
- Increases grip between fastener head and tool by up to 700%.
- Virtually eliminates tool wear and deforming of fasteners.

NET 0.5 FL 0Z (15 mL)





ET 0.5 FL OZ (15 ml

Anti-Seize Compound Nickel-Graphite

- · Formulated to reduce excessive wear on threads, gears, chains, cables, sprockets, and rollers.
- Prevents excessive wear, seizing, galling, and cold welding.
- Excellent resistance to harsh chemicals.
- Works in temperatures from -300°F to 2,000°F.

NET 0.2 FL 0Z (6 mL)









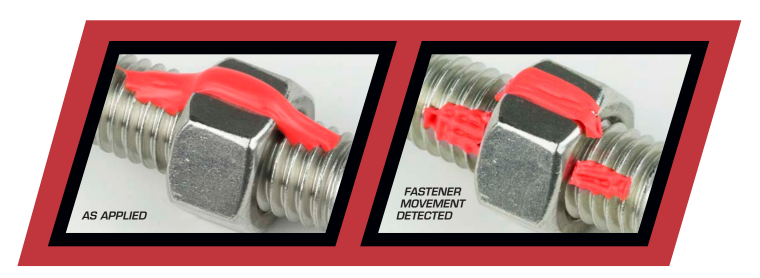
12110 10 mL Medium Strength Removable Threadlocker. For fasteners 1/4" to 3/4" dia.

14010 10 mL High Strength Threadlocker. Lock fasteners up to 1" dia. 47002 15 mL Anti Cam-Out Fluid. Easily remove or tighten screws!

VIZ-TORQUETAMPER DETECTION MARKER

VISUALLY IDENTIFIES LOOSE FASTENERS

Viz-Torque is an inspection paste applied across completed fittings, assemblies, nuts, bolts and studs to show whether a part has been moved from its original position.





Easy to use

Simply apply a single bead of Viz-Torque material across the assembled fasteners and allow to dry. No need to prepare surfaces.



Fast Identification

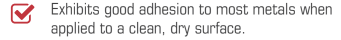
A bright, highly visible colored paste which will fluoresce under black light, making it easy to detect without requiring testing.



Dries Quick

Skins over in 20 seconds, dries in 20 minutes and is fully cured in 24 hours. Dry time can be reduced by increasing air flow.

FEATURES



Helps quality control by providing warranty management in the event of tampering.

Does not easily wash off with water or mild solvents.

Compatible with most metals, paints and plastics.

COLORS

1 oz. (30 mL) tube of Viz-Torque is available in a variety of colors to meet your visual identification needs.

| COLOR | NUMBER | COLOR | NUMBER |
|--------|--------|--------|--------|
| Orange | 20211 | White | 20251 |
| Green | 20221 | Black | 20261 |
| Blue | 20231 | Yellow | 20271 |
| Red | 20241 | Pink | 20281 |



IIDIA-TITE MICR

First adhesive washer of its kind! Super light weight and dry to the touch!

Microbond Dri-Adhesive Washers are made from a fiberous material which holds ND Industries' powerful Microspheres adhesive technology.

Microspheres, a material formed through a process known as microencapsulation, consists of tiny spheres or microcaps containing either an activator or adhesive. Although mixed together, the shell of each sphere keeps both parts separated allowing the material to stay dry and inactive until during assembly the force of engagement breaks open the microcaps causing activation.



Works great on sheet metal applications

- **Provides vibration dampening**
- **Prevents loosening due to vibration**
- **Prevents galvanic corrosion**
- **Great alternative to split-ring,** serrated and conical washers
- **Adhesive activates upon installation**
- Will not scratch surfaces
- Significantly reduces weight in assemblies
- **Custom shapes, sizes and colors available**





Dry to the touch and safe to handle





Metal Roofing and Industrial Construction



Exterior Body Panels



Equipment





PROVIDES A VARIETY OF SERVICES

Chemical Toll Blending



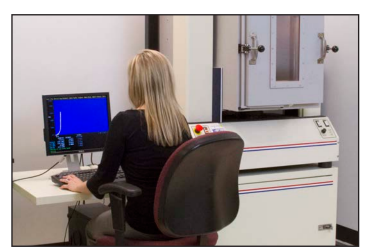
ND Industries, parent company of Vibra-Tite, annually manufactures over one million pounds of a wide variety of adhesives, anaerobics, epoxies, ultraviolets, acrylics, and more. ND Industries offers chemical toll blending services to our customers. Provide us with your formula and we'll blend, package, and prepare your product for shipment.



Laboratory Testing

ND Industries has a certified facility that can be utilized to perform testing and analysis on your products. ND Technologies Group holds testing accreditation through the American Association for Laboratory Accreditation (A2LA) in accordance with ISO/IEC standard 17025. This accreditation demonstrates ND's technical competence in performing a variety of tests on threaded fasteners, adhesives, sealants, coatings, and mastics for the automotive, aerospace, and electronic industries.





TO MEET YOUR CUSTOMIZED NEEDS

Bottling and Packaging Services



ND Industries manufactures many adhesives and sealants for private label use and can fill, label, and package bottled products to your specifications. ND Industries can also supply bulk materials. We provide private labeling services including label design and production with minimum quantity requirements substantially lower than our competitors.





Custom Formulations

ND's Development Lab can create custom adhesive and sealant formulations based on your requirements. Depending on testing requirements, material can be subjected to any number of experiments. In the Analytical Lab, ND will conduct evaluations as your product advances through development to the prototype stage. Whether using differential scanning calorimetry to determine the glass transition temperature of a polymer, Fourier transform infrared spectroscopy to examine material composition, or a cone and plate viscometer to identify threadlocker viscosity rates, ND's chemists will thoroughly evaluate the properties of your customized material.









ND's service centers can Pre-Apply ND products on ND-supplied or customer supplied fasteners. The service centers are tooled with state-of-the-art fastener processing equipment to provide quality products and rapid distribution.

ONE OF THE INDUSTRY'S BROADEST PRODUCT LINES

ND offers a wide range of fastening and assembly related products and processes that exhibit one or more of the following characteristics:

Locking Re-Useability Noise and Vibration Reduction Sealing Cushioning Minimization of Galling/Stripping Bonding Insulating Masking

Identification Temporary Retention Lubricating

In order to assist customers in understanding ND's current product line, the products have been categorized by their function: Inert Locking, Reactive Locking, Advanced Sealing, Masking and Lubricating, and Assemble EZ. In addition to the products listed here, ND offers customized formulations for your unique fastening and assembly needs.

CUSTOMERS SERVED

With its growing family of fastening and assembly products and services, ND meets or exceeds many of the rigorous standards established by the automotive, aerospace, and defense industries

Customers:

CHRYSLER GENERAL MOTORS FORD MOTOR COMPANY BOFING LOCKHEED MARTIN JOHN DEERE MACK TRUCK **CUMMINS ENGINE**

VOI KSWAGEN

GENERAL ELECTRIC

Accreditations:

QS 9000 Registered ISO 9002 Registered ISO/IEC17025 Registered AS 9100 Registered QPL-18240 Listed **QSLM** Registered

Member: Industrial Fasteners Institute

INERT LOCKING



ND inserts are offered in Nylon, KEL-F® or VESPEL® which ND Industries automatically inserts into a fastener, making it self-locking and self-sealing, yet fully adjustable



ND PATCH® & ND PATCH® 360° RING

ND patch products make threaded fasteners selflocking and self-sealing, while leaving them fully adjustable, Compare to Tuf-Lok®



Vibra-Tite VC-3 is not an anaerobic or an adhesive. It is a unique blend of acrylic resins that make any threaded fastener self-locking and self-sealing, while remaining service removable.

REACTIVE LOCKING



EPOXY-LOCK®

Epoxy-Lock is a powerful locking / sealing, adhesive which is pre-applied to either male or female threaded fasteners. Though the adhesive surface is dry to the touch, the forces of engagement initiate a chemical reaction.



ND MICROSPHERES®

ND Microspheres are offered in acrylic and epoxy Expand-A-Lock is an original 2-in-1 application formulations, available in pre-applied or bulk for application by other fastener coater / converters. Compare to 3M™ Scotch-grip™, LOCTITE® Dri-Loc®, & omniTECHNIK Precoat®.



EXPAND-A-LOCK"

and the most effective way to simultaneously lock and bond fasteners and seal against all air and fluid leakage

ADVANCED SEALING



ST-3[®]

ST-3 is designed to be applied by ND or on the ND Plastisol provides a positive seal that customer's automated band coating equipment or tumble coater. Compare to 3M™ Scotch-Grip™ 4291, and LOCTITE® Vibra-Seal® 516, 517, 503, and 503H.



ND PLASTISOL

eliminates leaks. It is available in a wide variety of durometers and colors.



ND PLASTISOL OPENMOLD

ND Plastisol Open-Mold are parts made of moldable PVC materials that can seal, trim, cushion, insulate and control noise and vibration... often at a fraction of the cost of die cutting and injection molding.



ND MASTICS & EXPANDABLES

Crushable mastics evenly fill and seal all voids and are applied by the assembler. Heat causes the material in Expandables to expand and adhere to metal, creating a seal while filling in the gaps.



SEALTEK™ 1120

A medium viscosity, cure in place gasket. This system forms a resilient, soft and flexible gasket that can conform to almost any dimensional surface. Cures rapidly with heat or UV radiation.

MASKING & LUBRICATING



ANTI-SEIZE 917 COMPOUND

temperature lubricant formulated with and excessive wear and corrosion. Ideal where different metals come in contact. It threads. Compare to Nycote®. will not wash or squeeze out



ND LM-1293®

ND's 917 Anti-Seize compound is a high An automotive approved process. ND An ergonomic assembly aid designed LM-1293 is a PTFE-type fastener coating to increase installation efficiency by Nickel to prevent seizing, galling, pitting that lubricates and prevents undesirable substances from adhering to fastener



EZ Drive 300™

reducing friction by as much as 75%

ASSEMBLE EZ



STAY-PUT®

Stay-Put provides dependable retention for fasteners or other components prior to and during the assembly process.



ND COLOR CODE

temporary, yet Whether your need is to identify some special characteristics or to color match a fastener head to a mating surface, ND is your source for color identification.



ND Pre-Applied Comparison Chart

| ND INDUSTRIES PROCESS | COMPETES/WITH |
|-----------------------------|---|
| Anti-Seize 917 | LOCTITE® Pre-applied Anti-Seize, Nylok® Ny Plate® |
| Epoxy-Lock | 3M™ Fastener Adhesive, Loctite® Dri-Loc®, Precote® 80 |
| ND LM-1293 | Nylok® Nycote® |
| ND Microspheres 293 / 593SA | ThreeBond 2446 |
| ND Microspheres 593 Red | ThreeBond 2481 |
| ND Microspheres 593S | 3M™ Fastener Adhesive 2353 & 4844, ThreeBond 2430 |
| ND Microspheres 593SB | ThreeBond 2440 & 2440B |
| ND Microspheres 1193S | 3M™ Fastener Adhesive 2451 & 2510, ThreeBond 2440 |
| ND Microspheres TA300 | Precote® 30, ThreeBond 2471 & 2415 |
| ND Microspheres TA800 | Precote® 80 |
| ND Microspheres TA850 | Precote® 85, ThreeBond 2403 & 2411 |
| ND Microspheres AA0695 | Loctite® Dri-Loc® 200 |
| ND Microspheres AA0696 | Loctite® Dri-Loc® 200 |
| ND Microspheres AA0795 | Loctite® Dri-Loc® 201 |
| ND Microspheres AA0796 | Loctite® Dri-Loc® 201 |
| ND Microspheres AA0895 | Loctite® Dri-Loc® 202 |
| ND Microspheres AA0896 | Loctite® Dri-Loc® 202, ThreeBond 2457 |
| ND Microspheres AA0995 | Loctite® Dri-Loc® 203 |
| ND Microspheres AA0996 | Loctite® Dri-Loc® 203 |
| ND Microspheres AA1095 | Loctite® Dri-Loc® 204 |
| ND Microspheres AA1096 | Loctite® Dri-Loc® 204, ThreeBond 2475 |
| ND Microspheres AA1195 | Loctite® Dri-Loc® STS |
| ND Microspheres AA1196 | Loctite® Dri-Loc® STS |
| ND Microspheres AA1295 | Loctite® Dri-Loc® 211 |
| ND Microspheres AA1296 | Loctite® Dri-Loc® 211 |
| ND Microspheres AA1395 | Loctite® Dri-Loc® 218 |
| ND Microspheres AA1396 | Loctite® Dri-Loc® 218 |
| ND Patch | Nylok® Blue Patch |
| ND Patch Hi-Temp | Nylok® Ny Temp® |
| ND Pell-It | Nylok® Blue® Pellet |
| ND Strip | Nylok® Torq-Strip® |
| NDEM223 | L&L Products L1041 |
| NDM97 | L&L Products L1030, Forest City FC-XE-16, Chemseco 3002 |
| ND Plastisol | Nylok® Ny Plas® |
| Sealtek 1120 | Nylok® Ny Seal®, Anochrome Group® Rimlex® |
| ND ST-3-W | 3M™ Thread Sealant 4291 |
| ND ST-3-L3 | 3M™ Thread Sealant 4291 |
| ND ST-3-L4 | Precote® 5 |
| ND ST-3-L5 | Loctite® Vibra-Seal® 503 |
| ND ST-3-L5A | Loctite® Vibra-Seal® 503HV |
| ND ST-3-L6 | Loctite® Vibra-Seal® 516 |
| ND ST-3-L7 | Loctite® Vibra-Seal® 517 |
| ND ST-3-L8 | Loctite® Vibra-Seal® 503 mod |
| ND ST-3-L8A | Loctite® Vibra-Seal® 503 HVmod |
| ND ST-3-L10 | Loctite® Vibra-Seal® 517 mod |
| ND ST-3-L11 | Loctite® Dri-Seal® 506 |
| ND ST-3-L13 | Loctite® Dri-Seal® 513 |
| Stay-Put | Nylok® Ny Stay® |











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