Sealtech Supply









- Locks and seals threaded fasteners.
- Prevents loosening from shock and vibration.
- Performs better than mechanical devices.
- Alleviates rust-lock.
- Prevents leakage.

Ref. Number	Sizes	LOCTITE® part #	Product Description	Color	Viscosity (cp)	Max gap Fill (in)	Torque Strengh Break/ Prevail (in LB.)	Temp Range	Fixture Time	Specific Gravity	Specs Met
111		222™	LOW STRENGH								
ND11150	50 mL Bottle	21464	Easy to remove - for fasteners smaller than 1/4" in diameter.	Purple	1200 - 5000 Thixotropic	0.007	75/25	-65° F/+300°F -54° C/+149°C	10 to 30	1.05	MIL-S-46163A ASTM D-5363
121		242™	MEDIUM STRENGH								
ND12110	10 mL Bottle	24221			4000 5000						
ND12150	50 mL Bottle	24231	Removable Grade for fasteners 1/4" to 3/4" in diameter.	Blue	1200 - 5000 Thixotropic	0.007	120/45	-65° F/+300 °F -54° C/+149 °C	10 to 30	1.07	MIL-S-46163A ASTM D-5363
ND12125	250 mL Bottle	24241									AOTIVI D' COCC
122		243™	OIL TOLERANT								
ND12210	10 mL Bottle	24077		Blue 2250-12000 Thixotropic	0050 40000	0.015	195/70	-65° F/+300 °F -54° C/+149°C		1.08	
ND12250	50 mL Bottle	24078	Used on fasteners from 1/4" to 3/4" in diameter.						5 to 10		
ND12225	250 mL Bottle	24079									
131		262™	HIGH STRENGTH								
ND13110	10 mL Bottle	26221		Red	1800 - 5000 Thixotropic		200/250	-65° F/+300 °F -54° C/+149 °C		1.05	NAU 0 40400A
ND13150	50 mL Bottle	26231	Permanently locks nuts and bolts up to 1" in diameter.			0.007					MIL-S-46163A ASTM D-5363
ND13125	250 mL Bottle	26241									
132		263™	HIGH STRENGTH, PRIMERLESS	S, OIL TO	DLERANT						
ND13210	10 mL Bottle	1330583									
ND13250	50 mL Bottle	1330335	Performs primerless on both inactive and active metals.	Red	400	0.007	275/290	-65° F/+360 °F -54° C/+182 °C	5	1.1	ASTM D5363
ND13225	250 mL Bottle	1330585	massive and assive mesaler								
137		272™	HIGH TEMP/HIGH STRENGTH								
ND13710	10 mL Bottle										
ND13750	50 mL Bottle	27240	Permanently locks nuts and bolts up to 1 1/2" in diameter.	Red	9500	0.007	300/250	-65° F/+450 °F -54° C/+232 °C	5 to 60	1.11	
ND13725	250 mL Bottle	27270									
146		277™	LARGE DIAMETER/HIGH STREE	NGTH							
ND14650	50 mL Bottle	27731	Permanently locks nuts and bolts up to 1 1/2" in diameter.	Red	7000	0.01	300/250	-65° F/+300° F -54° C/+149° C	10 to 20	1.12	MIL-S-46163A ASTM D-5363

CYANOACRYLATES (SUPER GLUES)

 $\textbf{Cyanoacrylates (superglues)} \ \text{are single-part},$

clear, instant adhesives that rapidly polymerize at room temperature and develop extremely fast fixture strength. Adhesion is initiated by the presence of water moisture on the part's surface or by adding an accelerator product.









Ref. Number	Sizes	LOCTITE® part #	Product Description	Viscosity (cp)	Max gap Fill (in)	Shear strength (psi)	Temp Range	Fixture Time	Specific Gravity	Base	Specs Met			
304		404 ™	GENERAL PURPOSE - O'RING BO	GENERAL PURPOSE - O'RING BONDER - CLEAR										
ND30428	1 oz Bottle		A single component, low to medium viscosity cyanoacrylate adhesive.	80 - 100	0.005	3200	-65° F/+200 °F -54° C/+93 °C	20sec	1.06	Ethyl	A-A3097 Type II - Class 2			
354		454™	SURFACE INSENSITIVE - POROU	S GEL - CLE	AR									
ND35420	20 gm Tube	45440	Ideal for bonding porous materials or when controlling adhesive flow is critical. Offers maximum gap filling and repositioning time.	9,500 - 12,500	0.01	3500	-65° F/+200°F -54° C/+93°C	75sec	1.08	Ethyl	A-A3097 Type II - Class 4			
395		495™	GENERAL PURPOSE - CLEAR											
ND39502	1.8 mL Tube		A single component low viscosity cyanoacrylate adhesive. Suitable	30 - 70	0.004	3200	-65° F/+200 °F -54° C/+93 °C	15sec	1.06	Ethyl	A-A3097 Type II - Class 1			
ND39528	ND39528 1 oz Bottle 49	49550	for general-purpose applications on metals rubbers and plastics.	30 - 70	0.004	3200								



THREAD SEALANTS

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. For repairs, parts may be disassembled with basic hand tools.

Ref. Number	Sizes	LOCTITE® part #	Product Description	Color	Viscosity (cp)	Max gap Fill (in)	Sealing Pressure (psi)	Temp Range	Fixture Time (min.)	Suggested Primer	Specs Met	
420		565™ 592™	CONTROLLED STRENGTH - SLOW CURE									
ND42050	50 mL Tube	56531 59231	Industrial grade, controlled locking strength, metal fittings.		150,000 - 550,000	0.040	10,000	-65°F/+300°F	60	611 OR		
ND42025	250 mL Tube	56541 59241	High temp & high performance. Gasoline resistant.		Paste	0.012	10,000	-54° C/+149°C	UU	612		
440		545™	PNEUMATIC/HYDRAULIC									
ND44050	50 mL Bottle	54531	Pneumatic and hydraulic sealant for fluid, power and gas system connections.	Purple	16,000	0.007	10,000	-65°F/+300°F -54°C/+149°C	30	611 OR 612		
460		567™	HIGH TEMPERATURE - STAIL	NLESS S	TEEL							
ND46050	50 mL Tube	56747	General purpose. For stainless steel and other inert metal threaded pipes and fittings. Gasoline resistant.	White	350,000	0.012	10,000	-65° F/+400°F -54° C/+204°C	60	611 OR 612	GM 1182607	

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.



Ref. Number	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								
ND53050	50 mL Bottle	60931	General purpose for: rotors,				-65°F/+300°F			611 or	MIL-R-46082
ND53025	250 mL Bottle	60941 67541	augment press fits, shafts, bushings, bearings and pulleys.	125	0.005	2300+	-54° C/+149°C	10 to 20	1.1	612	ASTM D-5363 GM-1183024
541		680™	HIGH STRENGTH - SLIP FIT -	GREEN	<u>'</u>						
ND54150	50 mL Bottle	68035	High strength gap filling. Permanently retains slip-fit. For: rotors, shafts, impellers, and splines.	1200	0.015	3000+	-65° F/+300 °F -54° C/+149 °C	20 to 40	1.11	612	
542		635™	HIGH STRENGTH - LARGE GA	P - GREEN							
ND54250	50 mL Bottle	63531	High viscosity permits larger machine tolerances. For: rotors, shafts, impellers and splines.	2000	0.015	4000+	-65° F/+300 °F -54° C/+149 °C	20 to 40	1.05	612	MIL-R-46082 ASTM D-5363
566		660™	GAP FILLING - FOR WORN PA	ARTS - GRE	Y						
ND56650	50 mL Tube		High viscosity, press-fit, slip-fit.	Paste	0.020	2400+	-65° F/+350 °F -54° C/+177 °C	30 to 45	1.04	611 or 612	
567		620™	HIGH TEMPERATURE - LARGI	E GAP - GR	EEN						
ND56750	50 mL Bottle		High temperature gap filling for: rotors, shafts, bushings, bearings and pulleys.	7000	0.015	3500+	-65° F/+450°F -54° C/+232°C	20 to 30	1.16	611 or 612	GM-1183024



LIQUID GASKETING

Vibra-Tite 732 Flexible Gasket Maker

A tough flexible formed-in-place gasket for rigid machined flanges. Provides an instant low pressure seal.

For fuel and water pumps, split crank cases on engines, gearbox covers, engine thermostats, air compressor end caps, chainsaws, lawn mowers etc.

Ref. Number	Sizes	LOCTITE® part #	Product Description	Color	Viscosity (cp)	Max gap Fill (in)	Temp Range	Cure Speed	Primer
732		515™	FLEXIBLE GASKET MAKER						
ND73250	50 mL Tube	51531	General purpose gasket maker	Dumle	275,000 - 950,000	Unprimed: 0.010	-65° F/+300°F	Unprimed: 4-24hrs	611
ND73230	300 mL Cart	51580	that flexes with flanges	Purple	Thixotropic	Primed: 0.020	-54° C/+149°C	Primed: 30min 4hrs	011



Ref. Number	Color
ND20211	Orange
ND20221	Green
ND20231	Blue
ND20241	Red

Ref. Number	Color
ND20251	White
ND20261	Black
ND20271	Yellow
ND20281	Pink

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

- Visually Identifies loose fasteners
- 30 mL Tube







Fastener Movement Detected













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.
- Permanent Strength.

Typical Applications:

• Gears, Chains, Cables, Sprockets, Fastener Threads.





Ref. Number	Sizes	LOCTITE® part #	Product Description	Color	Viscosity (cp)	Temp Resistance	K-Value	Specs Met
9070		SILVER	ALUMINUM ANTI-SEIZE COMPOUND					
ND90708	8oz Jar w/ Brush	76732	Lubricant ideal for all metals to prevent seizing, galling and excessive wear. Resists harsh chemical	Silver	120,000 - 175,000 Paste	1800°F	0.15	MIL-PRF-907F
ND90706	16oz Jar w/ Brush	76764	environments. Consists of fine flakes of aluminum and graphite suspended in a blend of lubricants and oils	Silver		982°C	0.15	GM-6108M
9071		C5-A®	COPPER ANTI-SEIZE COMPOUND					
ND90718	8oz Jar w/ Brush	51147	Ideal for use on softer metal parts such as copper and brass. Protects from rust and corrosion as well as			1800°F 982°C	0.15	
ND90716	16oz Jar w/ Brush	51007	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			MIL-PRF-907F
9072		NICKEL	NICKEL ANTI-SEIZE COMPOUND					
ND90728	8oz Jar w/ Brush	77124	Lubricant ideal for extreme temperatures. Copper and graphite free base. Resistant to harsh chemical	Nickel	350,000 - 500,000 Paste	2600°F 1427°C	0.15	MII DDE 007E
ND90726	16oz Jar w/ Brush	77164	environments. Excellent for stainless steel and other metal fittings.	MICKEI			0.13	MIL-PRF-907F
908			FOOD GRADE ANTI-SEIZE					
ND90816	16oz Jar w/ Brush		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 982°C	0.15	MIL-PRF-907F NSF(H1)



For the full line of Vibra-Tite products, visit <u>www.vibra-tite.com</u>
Contact us and our customer service will be happy to find the products you are looking for!