





Retaining

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WHY USE A LOCTITE® RETAINING COMPOUND?

LOCTITE® Retaining Compounds secure bearings, bushes and cylindrical parts into housings or onto shafts. They achieve maximum load transmission capability and uniform stress distribution and eliminate fretting corrosion. Applied as a liquid, they form 100% contact between mating metal surfaces, eliminating the need for expensive replacement parts, time consuming machining or the use of mechanical methods.

LOCTITE® RETAINING COMPOUNDS FILL THE INNER SPACE BETWEEN COMPONENTS AND CURE TO FORM A STRONG PRECISION ASSEMBLY.

LOCTITE® Retaining Compounds are superior to conventional assembly methods, including:

- Pins, key/keyway assemblies: These have uneven distribution of mass, an imbalance that can lead to vibration at high speeds.
- Splines: They cause high stresses due to the "notch effect" that occurs. Splines can also result in high machining costs and backlash between drive and overrun.
- Clamp rings, press fits, shrink fits, and taper fits: They
 rely on friction alone to transmit torque; therefore,
 they are limited by material, surfaces and design. Close
 tolerances are needed to obtain specific load capacities,
 leading to higher production costs. Interference
 fitting creates stresses in the components that can
 lead to failure, particularly when combined with
 operational stresses.
- Welding and soldering: Only compatible metals can be joined, and the parts can be distorted by the high temperatures required. Heating of the material can lead to residual stresses and structural degradation and distortion. Disassembly can also be difficult or impossible.

ADVANTAGES OF LOCTITE® RETAINING COMPOUNDS AS COMPARED TO CONVENTIONAL ASSEMBLY METHODS:

- High-strength products can carry high loads
- · Fill all voids to prevent corrosion and fretting
- 100% contact load and stress is distributed evenly over the joint

ADVANTAGES OF LOCTITE® RETAINING COMPOUNDS IN COMBINATION WITH SHRINK FITS OR PRESS FITS:

- Higher load transmission and performance with existing design and geometry solutions
- Equal performance by lower interference/ lighter construction

Henkel Adhesive and Sealant Product Specialists are available to assist you with new product designs, or to help you re-engineer an existing application for improved performance and cost savings. They can also set up testing of your parts at the Henkel Customer Engineering Center. For application assistance, call 1-800-LOCTITE (562-8483); within Canada, call 1-800-263-5043; or, contact us through the web at na.henkel-adhesives.com/loctite.

STRAIGHT FROM The Source







Retaining

LOCTITE® adhesive mounting of cylindrical parts has distinct advantages over mechanical assembly alone. Using LOCTITE® retaining compounds allows a manufacturer to use slip-fitted parts with relaxed machining tolerances. LOCTITE® retaining compounds can reduce the size and weight of an assembly, reduce the number of components needed, and ultimately save money by reducing the overall manufacturing cost.

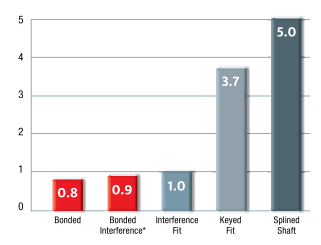
COST BENEFITS

- Reduce or eliminate expensive machining operations
- Eliminate some surface finishing requirements
- Prolong equipment life through better fatigue and corrosion resistance
- Fill gaps so machining tolerances can be widened
- Help lower overall assembly and maintenance costs
- Simplify assemblies by reducing use of circlips, keys, dowels or threads
- Can eliminate the need for mechanical retainers
- Minimize machine downtime, ensuring an earlier return to service

PERFORMANCE BENEFITS

- · Increase assembly reliability
- Produce more accurate, rigid assemblies
- · Eliminate backlash in keys and splines
- Prevent small diameter shaft distortion
- · Increase strength of heavy press fits
- Eliminate fretting corrosion
- Seal against environmental corrosion
- Eliminate high assembly stresses
- · Reduce variations in load transmission
- · Allow dissimilar materials to be assembled more easily

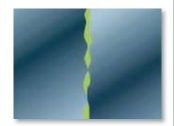
RELATIVE PRODUCTION COSTS



Cost is always an essential part of the selection process. When LOCTITE® Retaining Compounds are used, considerable cost benefits result.



Typical interference fit has 30% metal-to-metal contact.



LOCTITE® Retaining Compounds fill air voids, resulting in unitized, more reliable assembly.

 $[\]mbox{\ensuremath{^{\star}}}$ Bonded Interference takes advantage of wider tolerances and relaxed surface roughness.

Retaining Compounds



Your Application

- · Increase the shear strength of cylindrical, non-threaded assemblies
- · An industry standard for assembling press- and slipfitted parts
- Fill the "inner space" between components and cure to form a strong precision assembly
- Formulated in a variety of viscosities, gap fills, flexibility and strength characteristics
- Can be applied with automated process equipment or dispensed manually

IS THE ASSEMBLY BADLY WORN?

No - Gaps to 0.010 in. (0.25 mm)

What Strength is Required?

High

What Service Temperature is Required?

Up to 355°F (180°C)

Gap 0.006 in. (0.15 mm)

Gap 0.010 in. (0.25 mm)

Solution

Strength Required

Temperature Resistance

Recommended Activator

Cure Time (Setup/Full Strength)

648™ Retaining Compound

638™ Retaining Compound

620™ Retaining Compound

High

Up to 450°F (230°C)

Shear Strength

Clearance

(0.15 mm)

355°F (180°C) 3 min. / 24 hrs.

Not Required

High

3,900 psi

Up to 0.006 in.

4,500 psi Up to 0.010 in.

High

(0.25 mm)355°F (180°C)

4 min. / 24 hrs. Not Required

3,800 psi Up to 0.015 in.

(0.38 mm)

450°F (230°C) 60 min. / 24 hrs.

7088™, 7649™, 74<u>7</u>1™

Product Description

LOCTITE® 648™ **Retaining Compound**

General Purpose/High Strength/ Rapid Cure

Best performance for clearance or interference fit parts. Excellent performance for dynamic, axial and radial loads. Bonds through contaminants including oils, cutting and corrosion protection fluids. Cures on metals without an activator. Globally available product.

NSF/ANSI 61-Certified.

Package Size 1844659 0.5 ml capsule 1835922 10 ml hottle 1835920 50 ml bottle 1835918 250 ml bottle 1835917 1 liter bottle

LOCTITE® 638™ **Retaining Compound**

Slip Fit/High Strength

Recommended for slip fit parts with larger gaps. Excellent performance for dynamic, axial and radial loads. Bonds through contaminants including oils, cutting and corrosion protection fluids. Cures on metals without an activator. Globally available product.

NSF P1-Certified.

Package Size 1835937 10 ml bottle

1835936 50 ml bottle 1835925 250 ml bottle 1835924 1 liter bottle

LOCTITE® 620™ **Retaining Compound**

Slip Fit/High Temperature

Recommended for high temperature retaining of parts with a clearance or interference fit, i.e., retaining bushings, bearings, seals, fans and liners. Requires heat cure to achieve temperature resistance.

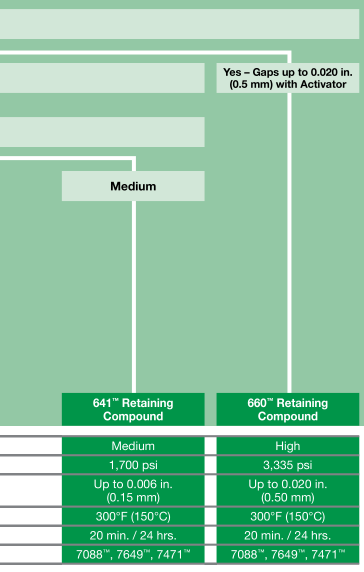
ABS Approved.

P/N	Package Si
32005	0.5 ml tube
32015	10 ml bottle
62040	50 ml bottle
62070	250 ml bottl
32085	1 liter bottle









LOCTITE® 641™ **Retaining Compound**

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

Package Size P/N

28802 10 ml bottle 21458 50 ml bottle

LOCTITE® 660™ **Retaining Compound**

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

Package Size 66010 6 ml tube

GET THE MOST FROM LOCTITE® RETAINING COMPOUNDS

From single repairs to daily production line use, these guidelines will help you maximize the benefits of using LOCTITE® Retaining Compounds:

Surface Cleanliness: Optimal performance is achieved when parts are clean and free of grease, oil, rust preventative or other contaminants. LOCTITE® SF 7070™ ODC-Free Cleaner & Degreaser is one of the recommended cleaners that will effectively remove contaminants without leaving a residue. LOCTITE® Retaining Compounds 638[™], 648[™] and 680™ are oil tolerant. They are robust enough to bond through contaminants including oils, and cutting and corrosion protecting fluids.

Cure Process: LOCTITE® Retaining Compounds have an anaerobic cure system. Anaerobic means it cures in the absence of air and in the presence of metal ions. This is why the resin remains liquid until it is confined between metal parts. Cure speed is usually faster on active metals than inactive metals because active have more metal ions

Activators accelerate cure time. Activators are often used to assemble inactive metal parts, cold parts or for large gaps. LOCTITE® 648™, 638™ and 680[™] are primerless, meaning they cure rapidly without activators for most applications.



INACTIVE METALS (PRIMERS RECOMMENDED)

PLATED PARTS SILVER ANODIZED GOLD ALUMINUM 7INC (ALODINE®, PURE ALUMINUM[†] ÎRIDITE™) CADMIUM TITANIUM MAGNESIUM STAINLESS STEEL NATURAL OR **GALVANIZED STEEL** CHEMICAL MAGNETITE STEEL **BLACK OXIDE** INCONEL™ NICKEL

ACTIVE METALS (PRIMERS OPTIONAL)

IRON BRONZE PLAIN STEEL MANGANESE **COPPER** MONEL™ BRASS KOVAR™

Application Process: Use an application method that ensures the bond-line is filled. Excess material should be avoided because it could migrate. Several proven methods to control the amount applied, ranging from manual to automated:

- · Roll bearing on a synthetic sponge saturated with LOCTITE® Retaining Compound to apply a consistent thin film.
- Manually apply LOCTITE® Retaining Compound with a LOCTITE® Hand Pump. Each squeeze of the trigger dispenses a metered amount of adhesive to the parts prior to assembly.
- Use the LOCTITE® Semiautomatic applicator to dispense a metered amount of adhesive to a predefined dispoint point.
- Use the LOCTITE® RotoSpray™ applicator to automatically dispense a precise band of adhesive to the bore of a circular component.

The LOCTITE® RotoSpray™ applicator automatically dispenses a perfect bead of retaining compound within the bore of circular components.

[†] Pure aluminum is an inactive metal. Alloys of aluminum containing copper are considered active metals.

Retaining Compounds





LOCTITE® Retaining Compound Properties Chart

	LOCTITE PRODUC	ITEM NUMBER	PACKAGE Type & Size	TYPICAL USE	COLOR	MAXIMUM GAP FILL (DIAMETER- INCHES)	VISCOSITY (cP)	SHEAR Strength Steel/Steel* (psi)	TEMPERATURE Range	CURE Speed*	RECOMMENDED PRIMER	AGENCY Approvals
Ş	603™	21440 21441 21442	10 ml bottle 50 ml bottle 250 ml bottle	For close-fitting parts with light contamination	Green	0.005 in.	125	3,770	-65°F to 300°F (-54°C to 149°C)	Fixture – 10 min. Full – 24 hrs.	7088 [™] , 7649 [™] or 7471 [™]	N/A
CLOSE-FITTING PARTS	609™	60905 60921 60931 60941 60943	0.5 ml tube 10 ml bottle 50 ml bottle 250 ml bottle 1 liter bottle	Augments press fit parts	Green	0.006 in. (0.15 mm)	125	2,300 (minimum)	-65°F to 300°F (-54°C to 150°C)	Fixture – 10 min. Full – 24 hrs.	7088 [™] , 7649 [™] or 7471 [™]	MIL-R-46082B for existing designs, ASTM D-5363**, CFIA
SOTO	648™	1844659 1835922 1835920 1835918 1835917	0.5 ml capsule 10 ml bottle 50 ml bottle 250 ml bottle 1 liter bottle	High strength, primerless, oil tolerant, general purpose	Green	0.006 in. (0.15 mm)	500	3,900	-65°F to 355°F (-54°C to 180°C)	Fixture – 3 min. Full – 24 hrs.	Not required	NSF/ANSI 61, CFIA
NG PARTS	638™	1835937 1835936 1835925 1835924	10 ml bottle 50 ml bottle 250 ml bottle 1 liter bottle	High strength, primerless, oil tolerant, for slip-fitted parts	Green	0.010 in. (0.25 mm)	2,500	4,500	-65°F to 355°F (-54°C to 180°C)	Fixture – 4 min. Full – 24 hrs.	Not required	NSF P1, CFIA
LOOSE-FITTING PARTS	680™	1835212 1835205 1835201 1835196 1835206	0.5 ml tube 10 ml bottle 50 ml bottle 250 ml bottle 1 liter bottle	High strength, primerless, oil tolerant, for slip-fitted parts	Green	0.015 in. 0.38 mm	1,250	4,000	-65°F to 355°F (-54°C to 180°C)	Fixture – 4 min. Full – 24 hrs.	Not required	NSF/ANSI 61, ABS, CFIA
HIGH TEMPERATURE	620™	62005 62015 62040 62070 62085	0.5 ml tube 10 ml bottle 50 ml bottle 250 ml bottle 1 liter bottle	For high temperature applications	Green	0.015 in. 0.38 mm	8,500	3,800	-65°F to 450°F (-54°C to 230°C)	Fixture – 1 hr. Full – 24 hrs.	7088 [™] , 7649 [™] or 7471 [™]	CFIA, ABS
MEDIUM Strength	641™	28802 21458	10 ml bottle 50 ml bottle	Medium strength for easier disassembly	Yellow	0.008 in. 0.2 mm	525/1,950 Thixotropic	1,700	-65°F to 300°F (-54°C to 150°C)	Fixture – 20 min. Full – 24 hrs.	7088 [™] , 7649 [™] or 7471 [™]	CFIA
MACHINERY Repair	660™	66010 66040	6 ml tube 50 ml tube	For repair of worn machinery parts	Silver	0.020 in. 0.5 mm	250,000/ 1,500,000 Thixotropic	3,335	-65°F to 300°F (-54°C to 150°C)	Fixture – 20 min. Full – 24 hrs.	7088 [™] , 7649 [™] or 7471 [™]	CFIA
ш	232™	18607 27863	1 liter bottle 250 ml bottle	Slow cure for heavy press fit	Brown	0.015 in. 0.38 mm	5,000	1,350* (2 hrs. heat cure)	-65°F to 300°F (-54°C to 150°C)	Fixture – 1 hr. Full – 24 hrs.	7088 [™] , 7649 [™] or 7471 [™]	N/A
SLOW OR UV CURE	640™	64031 64041 64043	50 ml bottle 250 ml bottle 1 liter bottle	Slow cure for long assembly time	Green	0.004 in. 0.1 mm	600	3,200	-65°F to 350°F (-54°C to 175°C)	Fixture – 1 hr. Full – 24 hrs.	7649™ or 7471™	Mil-R-46082B, ASTM D-5363
SEC	661™	66141 66170	250 ml bottle 1 liter bottle	UV light cures exposed adhesive	Yellow	0.006 in. 0.15 mm	500	2,175	-65°F to 350°F (-54°C to 175°C)	Fixture – 4 min. Full – 24 hrs.	7649™ or 7471™	N/A

ITEMS IN RED = Source's PICK or NEW

^{*} Varies with substrates.
** For new designs.

⁼ Indicates Worldwide Availability







LOCTITE® Activators Chart

LOCTITE® PRODUCT			PACKAGE TYPE & SIZE	COLOR	VISCOSITY (cP)	BASE	ON-PART Life	DRY TIME	APPLICATION	AGENCY APPROVALS
SF 7088™ PRIMER 1069258		17 g stick	Teal	Semisolid	No solvent	30 days	None	Anaerobics	CFIA Listed	
	ACTIVATOR 12695 1		1 fl. oz. bottle 1 liter bottle	Dark Blue	17.5	No solvent	1 hour	None	Anaerobics	N/A
ACTIVATORS	SF 7471™ 19267 PRIMER 19268		1.75 fl. oz. bottle 4.5 oz. net wt. aerosol can 1 gallon can	Amber	2	Acetone/ Isopropanol	7 days	30 to 70 seconds	Anaerobics	MIL-S-22473E for existing designs, ASTM D-5363 for new designs, CFIA Listed
	SF 7649™ 19269 1 PRIMER 21347 2 21348 4		1.75 fl. oz. glass bottle 25 g net wt. aerosol can 4.5 oz. net wt. aerosol can 1 gallon can	Clear/ Green	2	Acetone	30 days	30 to 70 seconds	Anaerobics	MIL-S-22473E for existing designs, ASTM D-5363 for new designs, NSF/ANSI 61, NSF P1, CFIA Listed

= Indicates Worldwide Availability

LOCTITE® Cleaner & Degreaser Chart

LOCTITE® PRODUCT	ITEM	PACKAGE TYPE & SIZE	DRYING TIME	RESIDUE/TINSABILITY	ODOR	AGENCY Approvals
SF 7070™ ODC-FREE CLEANER & DEGREASER	22355 20172	15 oz. net wt. aerosol 16 fl. oz. pump spray	Equivalent to the evaporation rate of water. Wiping or blowers will accelerate dry time.	No rinse and no residue	Mild Citrus	NSF K1

Retaining Compound Equipment

YOUR EQUIPMENT Source

For more details, see the *LOCTITE® Equipment Sourcebook*, LT-3669, or visit us on the web for additional information, diagrams, products and our full line of equipment at www.equipment.loctite.com.



	LOCTITE® PI	RODUCT	ITEM Number	PRESS REGULA	SURE ATION	USEI) TO DISPENSE	PACK	AGE TYPES & SIZES	VISCOSITY RANGE	LOW LEVEL SENSING	CONSUMABLES – DISPENSE ACCESSORIES
	PRECISION BORE CO	DATING APPLICATOR						<u> </u>				
		LOCTITE® DUAL CHANNEL AUTOMATIC CONTROLLER	97152	Viscosity	1 to 100 psi Gel Adhe Instant A Light Cu Compou			Depend	ds on Reservoir	Medium to High	Yes	Dispense Tips and Accessories – Pages 174-175
							<u> </u>					
			ITEM Number	ТҮРЕ		ISCOSITY RAI	NGE DISPENSE PATTERN	US	ED TO DISPENSE	STROKE Adjustment	SUCK-BACK	CONSUMABLES – DISPENSE ACCESSORIES
	LOCTITE® POSITIVE DISPLACEMENT PUMP		983330	Positive Displace			Drop	Anaerobic Adhesives		Yes	No	Dispense Tips and Accessories – Pages 174-175
SEMI/FULLY AUTOMATIC	A. S.	LOCTITE® ROTOSPRAY™ APPLICATOR	97115	115 Electric		Low to Medium	Bead	Anaerobic Adhesives		N/A	N/A	Dispense Tips and Accessories – Pages 174-175
Ĭ	DUAL CHANNEL DIS	PENSING	ITEM Number	PRESS REGULA	SURE ATION	USEI	TO DISPENSE	PACK	AGE TYPES & SIZES	VISCOSITY RANGE	LOW LEVEL Sensing	CONSUMABLES – DISPENSE ACCESSORIES
SEMI/FI		INTEGRATED SEMIAUTOMATIC DISPENSER	1390322	0322 0 to 15 psi		Instant Adhesives, Light Cure/Acrylics, Retaining		250 ml bottle 1 lb. bottle 1 liter bottle 2 kg bottle		Low to Medium	Yes	Dispense Tips and Accessories – Pages 174-175
	M.		1390321	0 to 100 Viscosity 0 to 3,00	y			200 g s	equeeze tube	Medium to High	Yes	
			ITEM	TYF	s Iv	ISCOSITY RAI	NGE DISPENSE	l us	ED TO DISPENSE	STROKE	SUCK-BACK	CONSUMABLES – DISPENSE
	LOCTITE® CYANOACRYLATE DISPENSE VALVE		98013	High Perform Diaphra	iance I	Low to Medium	Drop, Dot, Bead	Instant	Adhesives, ng Compounds,	Yes	No No	ACCESSORIES Dispense Tips and Accessories – Pages 174-175
	LOCTITE®	PRODUCT	ITEM N	IUMBER		SSURE JLATION	USED TO DISPEN	SE	PACKAGE TYPES & SIZES	VISCOSITY RANGE	LOW LEVEL SENSING	CONSUMABLES – DISPENSE ACCESSORIES
	RESERVOIRS				HEGO	LATION			U OILLO	TIMAL	OLHOING	Acceptance
		BOND-A-MATIC®	982720)	0 to 15 p	psi	Gel Adhesives,		250 ml bottle	Low to	Yes	Dispense Tips and
		3000 RESERVOIR	982726	3			Instant Adhesives, Light Cure/Acrylics, Retaining Compound	0	1 lb. bottle 1 liter bottle 2 kg bottle	Medium	No	Accessories – Pages 174-175
Q	0 4		982723	3	0 to 100	psi	Threadlockers	3,	200 g squeeze tube	Medium to High	Yes	
DHELD			98272	7						to riigii	No	
HAND	BOTTLE DISPENSI	NG										
			ITEM N	IUMBER	USED TO) DIPENSE	PACKAGE TYPES &	SIZES	VISCOSITY RANGE	TY	/PE	CONSUMABLES – DISPENSE ACCESSORIES
		50 ML AND 250 ML HAND PUMPS	98414 97001		Retainin Compou Threadlo	inds,	50 ml bottle 250 ml bottle		Low to Medium	Manual		Dispense Tips and Accessories – Pages 174-175

ITEMS IN RED = Source's PICK or NEW

Your Source for Motion Control Robot Dispense Systems. See page 169.

	LOCTITE® PRODUCT			PRESSURE REGULATION	USED TO	DISPENSE	PACKAGE TYPES & SIZES	VISCOSITY Range	LOW LEVEL SENSING	CONSUMABLES – DISPENSE ACCESSORIES
PRIMERS	7 10	SPRAY VALVE CONTROLLER	1406023	0 to 100 psi	Primers, Accelerators, Activators		250 ml bottle 1 lb. bottle 1 liter bottle 2 kg bottle 200 g squeeze tube	Low	No	Use with LOCTITE® Spray Valve, Item Number 98520
EG.										
			ITEM TYPE		VISCOSITY RANGE	DISPENSE Patterns	USED TO DISPENSE	STROKE Adjustment	SUCK-BACK	CONSUMABLES – DISPENSE ACCESSORIES
EQUIPMENT	SPRAY VALVE		98520	Spray Valve	Low	Spray	Primers, Accelerators, Activators	Yes	No	989268 – 0.014 in. Nozzle Kit 989269 – 0.028 in. Nozzle Kit

	LOCTITI	® PRODUCT	ITEM Number	DISPENSE Patterns	USED TO DISPENSE	PACKAGE TYPES & SIZES	VISCOSITY Range	VACUUM Suck-Back	CONSUMABLES – DISPENSE ACCESSORIES				
	VOLUMETRIC BOTTLE DISPENSING												
YSTEMS	BENCHTOP PERISTALTIC DISPENSER		98548	Dot, Drop, Bead Light Cure/Acrylics, Retaining Compounds, Threadlockers		Any Bottle 0 to 5,000 cP		Programmable	Dispense Tips & Accessories – Pages 174-175				
DISPENSE		BOND-A-MATIC® 3000 DISPENSER 0-15 psi		Dot, Drop, Bead	Gel Adhesives, Instant Adhesives, Light Cure/ Acrylics, Retaining	250 ml bottle 1 lb. bottle 1 liter bottle	Low	N/A	Dispense Tips & Accessories – Pages 174-175				
		BOND-A-MATIC® 3000 DISPENSER 0-100 psi	982722		Compounds, Threadlockers	2 kg bottle 200 g squeeze tube	Medium to High		1 4 900 177 170				

	LOCTITE® F	PRODUCT	ITEM Number	TYPE	VISCOSITY RANGE	DISPENSE PATTERNS	USED TO DISPENSE	STROKE Adjustment	ACTUATION	CONSUMABLES – DISPENSE ACCESSORIES
	GENERAL-PURPO	SE APPLICATORS								
	N	LV HAND-HELD Applicator	97130	Pneumatic	Low	Drop, Dot, Bead	Instant Adhesives, Retaining Compounds, Threadlockers	Yes	Foot	Dispense Tips & Accessories – Pages 174-175
	GENERAL-PURPO	SE APPLICATORS								
VALVES	2	MANUAL HAND- HELD APPLICATOR	97111	Manual	Low to Medium	Drop, Dot, Bead	Light Cure/Acrylics, Retaining Compounds, Threadlockers	Yes	Finger	Dispense Tips & Accessories – Pages 174-175
HANDHELD	2	PNEUMATIC HAND- HELD APPLICATOR	97112	Pneumatic	Low to Medium	Drop, Dot, Bead	Light Cure/Acrylics, Retaining Compounds, Threadlockers	Yes	Foot	
H	0	PNEUMATIC HAND- HELD APPLICATOR	97116	Pneumatic	Low to Medium	Drop, Dot, Bead	Light Cure/Acrylics, Retaining Compounds, Threadlockers	Yes	Finger	
	GENERAL-PURPO	SE APPLICATORS								
	1428	VARI-DROP™	97131	Pinch Tube	Low to Medium	Drop, Dot,	Instant Adhesives, Retaining	Yes	Finger	Dispense Tips &
	9	APPLICATORS	97132			Bead	Compounds, Threadlockers			Accessories – Pages 174-175

	LOCTITE® PI	RODUCT	ITEM Number	TYPE	VISCOSITY RANGE	DISPENSE Patterns	USED TO DISPENSE	STROKE Adjustment	SUCK-BACK	CONSUMABLES – DISPENSE ACCESSORIES			
	HIGH PERFORMAN	HIGH PERFORMANCE DIAPHRAGM VALVES											
ပ္သ	LIGHT CURE DISPENSE VALVE		98009	High Performance Diaphragm	Low to Medium	Drop, Dot, Bead	Instant Adhesives, Retaining Compounds, Threadlockers	Yes	No	Dispense Tips and Accessories – Pages 174-175			
PUMPS	GENERAL DUTY DI	GENERAL DUTY DIAPHRAGM VALVES											
ంర	CERN'S	DIAPHRAGM VALVE	97135	General Duty Diaphragm	0 to 2,500 cP	Drop, Dot, Bead	Light Cure/Acrylics, Instant Adhesives, Retaining Compounds, Threadlockers	No	No	Dispense Tips and Accessories –			
VALVES	-01		97136		2,500 to 5,000 cP					Pages 174-175			
>	HIGH VISCOSITY F	LUID AND PASTE VAL	VES										
	b	POPPET VALVE	986300	High Viscosity Fluid and Paste	Medium to High	Drop, Bead	Anaerobic Gasketing, Retaining Compounds, Threadlockers	Yes	Yes	Dispense Tips and Accessories – Pages 174-175			