

565[™] PST[®] **Controlled Strength Thread Sealant**

- General purpose instant sealant for tapered and straight/tapered fittings
- Controlled strength for ease of disassembly
- Withstands temperatures to 300°F
- Colour: White
- Accepted for use in Canadian food processing facilities

LOCTITE

Model No.	Mfg. No.	Size	Price /Each	Q Qty	ty Price /Each
AA540	88551	50 ml			
AA541	88552	250 ml		-	-

567 High Temperature Thread Sealant

- General purpose instant thread sealant for taper/ taper threads and fittings
- High temperature thread sealant with PTFE
- Designed for the locking and sealing of metal pipes and fittings as well as other threaded assemblies
- Provides an instant, low-pressure seal for metal pipes and fittings
- Excellent chemical and thermal resistance
- Colour: White
- Temperature resistance up to: 480°F

LOGTITE

Model No.	Mfg. No.	Size	Price /Each	Q Qty	ty Price /Each
AF206	2087068	6 ml			
AF207	2087067	50 ml			
AF208	2087069	250 ml		-	-

592[™] PST[®] Slow Cure Thread Sealant

- Locks and seals threaded fittings
- Parts may be repositioned up
- to 24 hours after application Withstands temperatures
- to 400°F
 - Colour: White
- Accepted for use in Canadian food processing facilities

LOCTITE

Model No.	Mfg. No.	Size	Price /Each	Q Qty	ty Price /Each
AC100	209761	50 ml			
AB349	88568	250 ml		-	-

518 Gasket Eliminator[®]

- Medium-strength gasket sealant
- Cures when confined in the absence of air between close-fitting metal surfaces
- Anaerobic gasketing material designed for use on rigid iron, aluminum, and steel flanged mating surfaces
- Colour: Red
- For gaps up to: 0.05"
- Temperature resistance up to: 300°F

Flange Sealant 515™

- Flexible gaskets for rigid machined flanges
- Flexes with flanges that move in service
- For flexible applications
- 0.010" unprimed gap fill,
- 0.020" primed gap fill -65°F to 300°F
- Cures 1 to 12 hours (unprimed), 15 mins. to 2 hrs. (primed)
- Colour: Purple
- Accepted for use in Canadian food processing facilities

545[™] Thread Sealant Hydraulic/ **Pneumatic Sealant**

Liquid sealant for locking and sealing high pressure, fluid power systems with tapered fittings

- No fillers and will not foul valves or fluid filtering systems
- For locking and sealing hydraulic and pneumatic fittings, servomechanisms, and fine-filtration systems
- Specially formulated to offer lubricity for easy assembly
- to 300°F
- Accepted for use in Canadian food processing facilities

LOCTITE

Model	Mfg.		Price	Q	Qty Price	
No.	No.	Size	/Each	Qty	/Each	
AC357	303420	10 ml				
AA542	135486	50 ml		-	-	

CTITE

LOCTITE

Model	Mfg.		Price	Q	ty Price
No.	No.	Size	/Each	Qty	/Each
AF213	2096062	6 ml			
AF214	2096064	50 ml			
AF215	2096061	250 ml		-	-

1999				
Model No.	Mfg. No.	Size	Price /Each	Qty
AC088	135479	50 ml		
AC089	88541	300 ml		-

PST[®] 561[™] Thread Sealant Stick

- Immediate low pressure sealing to 100 PSI
- Protects threads from rust and corrosion
- Exceptional fluid compatibility and chemical resistance
- Will not contaminate or clog lines
- Eases disassembly
- Seals all types of metal tapered threads and fittings to NPT specs
- For chemical processing, waste water treatment, and automotive Temperature resistance 300°F (150°C)
- Colour: White
- No mess, portable stick
- Accepted for use in Canadian
- food processing facilities

LOCTITE

Model	Mfg.	Size	Price	Qty	Price
No.	No.		/Each	Qty	/Each
AB652	463973	19 g			



QuickStix[™] 548[™] Gasket Eliminator®

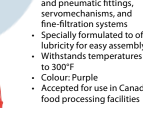
- Formulated with excellent oil resistance
- for rigid flange sealing
- Ideal for on-the-spot repairs For use on a variety of metal
- surfaces, including aluminum Seals up to 300°F (149°C)
- Fills gaps to 0.010"
- Accepted for use in Canadian food processing facilities



1-800-661-2400

www.tenaquip.com

284



/Eac

