# Anaeroble



CENTRALsales@ EASTsales@

Aurora, ON WESTsales@ **USAsales@** 

irwin-ind.com

# 

- egiliii) bin eqiq likem esues bin elec?
- Fills the space between threaded metal parts
- · Prevents leakage caused by tape shredding, vibration ebestill begands to addistrate freedos and the collection of damaged threads
- · Prevents corresion and galling of threads
- enotherly one series of the wol
- · Seals to burst strength of most piping systems
- Facilitates assembly
- eldsvoreneelwe?



/ibra-TITE Part #	Available Sizes	Loctite® Part#	Product Description	Color	Approx. Viscosity (cP)	Max Gap (Fill, in)	Sealing Pressure (PSI)	Temp Range	Cure Speed (min.)	Suggested Primer	Specs Met
420		565™	CONTROLLED STRENGTH	- SLOV	CURE						
42035	35 mL Pump		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	N or T	
42050	50 mL Tube	56531 /59231									
42025	250 mL Tube	56541/59241									
42016	16oz Jar w/brush										
42000	1L Jug	56543/59243									
427		577™	HIGH STRENGTH - STAINI	LESS ST	IEEL						
42750	50 mL Tube	21456	High Performance Sealant.	Yellow	420,000	0.012	10,000	-65°F to 300°F	90	N or T	
42725	250 mL Tube										
440		545™	PNEUMATIC / HYDRAULIC	SEAL!	ANT						
44002	2 mL Bullet		Pneumatic and hydraulic sealant for fluid, power and gas system connections.	Purple 1	16,000	16,000 0.007	10,000	-65°F to 300°F	30	N or T	
44010	10 mL Bottle	32429									
44050	50 mL Bottle	54531									
44025	250 mL Bottle	54541									
44000	1L Jug										
444		569™	HYDRAULIC SEALANT - H	IGH PR	ESSURE						
44410	10 mL Bottle		Hydraulic sealant, non shrink, high vibration and shock resistant.	Brown	300 - 500	0.007	10,000	-65°F to 300°F	10	T	
44450	50 mL Bottle	56931									
44425	250 mL Bottle	56941									
44400	1L Jug	56943									
446		554™	REFRIGERANT SEALANT	- HIGH	PRESSURE						
44610	10 mL Bottle	25882	Refrigerant sealant. Maximum solvent resistance.	Red	6000 - 8000		10,000	-65°F to 300°F	10	N or T	
44650	50 mL Bottle										
44625	250 mL Bottle	55441									
44600	1L Jug										
460		<b>567™</b>	GENERAL PURPOSE - HIG	H TEMI	P						
46006	6 mL Tube	56707	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	N or T	GM 1182607
46050	50 mL Tube	56747									
46025	250 mL Tube	56765									
46016	16oz Jar w/brush	33241									
46000	1L Jug	56790									

Vibra-TITE 420 PTFE Instant Pipe Sealant - Industrial Grade 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® 565TM/592TM

Vibra-TITE 427 High Strength Instant Pipe Sealant 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® 577TM

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

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 PTFE Instant Pipe Sealant - General Purpose 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

#### **Benefits:**

- Lubricates during assembly
- Seals regardless of assembly
- 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 Anaerobic

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.











Dorval, QC

800-263-3562