

DESCRIPTION

LOX-8[®] Thread Sealant & Grease

LOX-8 Paste and LOX-8 Grease, PCTFE/PTFE pastes and greases, are used where oxygen or harsh chemicals such as chlorine or powerful oxidizers are present. Providing superior performance as a lubricant and sealant, LOX-8 is stable from -400° F to +550° F. LOX-8 is certified for use in gaseous and liquid oxygen.

Use LOX-8 Grease and LOX-8 Paste in environments where extended service life is important: medical, nuclear and other high-tech fields including chemical processing, industrial gases and other aggressive applications. Approved for use in food processing facilities. Fire resistant. MIL-PRF-27617G. NSN 8030-00-829-3982.

TYPICAL **APPLICATIONS**

TYPICAL

APPLICATION

DETAILS

Paste applications include:

off-shore rigging

- oxygen and chlorine systems
- cryogenics
- waste-water processing
- welding gases
- stainless steel anti-galling



Grease applications include: · greasing oxygen service bearings, valves, O-rings, pumps and regulators

• fire-resistant grease

LOX-8 is specifically formulated for wet and dry conditions. It is non-migrating, PROPERTIES remaining where it is applied. LOX-8 is ideal where repetitive assembly and disassembly are required. It is non-flammable, non-toxic, non-hardening, and is anti-galling with stainless steel.

> Available sizes for both LOX-8 Grease and LOX-8 Paste: • 25 gram iar 100 gram iar 100 gram plunger* • 1 lb. jar * Applicator gun to fit plunger is also available. LOX-8 is the only thread sealant that does it all. Apply liberally to a clean, dry surface. Fit and torgue the matching piece.

STORAGE/SHIPPING/ No special handling required. HANDLING

HEALTH & SAFETY LOX-8 is a very safe solvent-free product. Wash hands after use. Keep product out of eyes.

Thread Sealants

Tufoil[®] Technology

Hinder*RUST*

Oxygen-Safe Greases & Pastes



LOX-8 PASTE and GREASE ARE . . .

- Certified by NASA (ASTM G72-82) (ASTM G86)
- Certified by BAM
- Oxygen-compatible
- Anti-galling
- Anti-seizing
- Non-migrating
- Chemically Inert
- Waterproof
- Non-flammable
- Easy to apply
- Silicone free
- Hydrocarbon free
- Non-toxic
- Odorless

LOX-8[®] Thread Sealant & Grease

LOX-8 is compatible with many aggressive chemicals, including...

Acetylene Aluminum chloride Ammonia Ammonium hydroxide Ammonium nitrate Ammonium perchlorate Anhydrous ammonia Antimony trichloride Argon **Bicarbonate Acid** Boron trichloride Boron trifluoride Bromine Bromine trifluoride (gaseous) Calcium hypochlorite Carbon dioxide Chlorine Chlorine trifluoride (gaseous) Chlorosilanes Chlorosulfonic acid Chromic acid Chromyl nitrate Ethylene oxide Fuming nitric oxide Helium Hydrogen Hydrogen bromide Helium Hvdrochloric acid Hydrogen fluoride Hydrogen peroxide (all concentrations) Hydrogen sulfide Hydroiodic acid Hypochlorite solutions lodine Kerosene Muriatic acid Natural Gas Nitric acid Nitrogen Nitrogen oxides (all) Nitrogen trifluoride Oleum Oxygen (liquid & gaseous) Phosphoric acid Potassium perchlorate Potassium persulfate Propane Propylene oxide Silane Silicone tetrachloride Sodium Sodium hydroxide (all concentrations) Sodium peroxide Sulfur trioxide Sulfuric acid Sulfur dioxide Thionyl chloride Titanium tetrachloride Uranium hexafluoride Water

The chemistries found in LOX-8 are compatible with the following elastomers and plastics:

- Cured epoxies EPDM Ethylene propylene rubber Fluoro-silicones Neoprene Polycarbonates Polyamides
- Polyvinyl alcohol **Rigid PVC Rigid CPVC** Teflon type plastics Urethanes Viton type plastics

Thread Sealants

Tufoil[®] Technology

Hinder*RUST*

Oxygen-Safe Greases & Pastes





FORMULA-8[®] *PTFE Thread Sealant*

DESCRIPTION	FORMULA-8 uses PTFE in a shear-sensitive white thixotropic paste to seal threaded joints with PTFE strings when torqued. The seals are formed over the entire thread length. Even fine threads in instrumentation systems are sealed effectively over the entire thread length. It won't deteriorate from -400°F to +500°F. It is stable in pressures up to 10,000 psi and in vacuums 10 ⁻³ torr. FORMULA-8 has been tested and certified for use in gaseous and liquid oxygen by NASA (ASTM G72-82 and ASTM G86) and also by BAM (German Federal Institute for Materials Testing). Formula-8 is approved for use in food processing facilities. NSN 8030-01-527-7193.		
TYPICAL APPLICATIONS	Formula-8 seals threads in gas, liquid and vacuum service. Use Formula-8 in: • natural gas applications • oxygen cylinders to eliminate leaks • hydraulic systems • fuel systems • moderate vacuum service • fine pipe threads • oxygen systems • valves in bottled gases		
TYPICAL PROPERTIES	Appearance: white, light paste Texture: smooth, light paste mixture, free of foreign matter Available Sizes • 3.5 oz. tube 15g tube • 650 gram jar		
APPLICATION DETAILS	Apply liberally to a clean, dry surface. Fit and torque the matching piece.Formula-8 works by being shear sensitive.Formula-8 is used in applications involving gases (shop gases) such asAcetyleneHydrogenCarbon dioxideHydrogen peroxide (all concentrations)Diesel fuelKeroseneGasolineOxygen (liquid & gaseous)HeliumPropane		
STORAGE/SHIPPING/ HANDLING	Do not allow Formula-8 to freeze.		
HEALTH & SAFETY	Formula-8 is a very safe solvent-free product. Wash hands after use. Keep product out of eyes.		

Thread Sealants

Tufoil[®] Technology

HinderRUST Oxygen-Safe Greases & Pastes





Fluoramics Full Density PTFE Tape Multi-Purpose & Oxygen Approved

DESCRIPTION Full Density PTFE Tape is a multi-purpose and oxygen-approved PTFE tape suitable for use in all situations. May be used alone or with an approved pipe sealant.

APPLICATIONS Approved for use with Fluoramics Sealants

	Air Bottled Gases Chlorine Corrosive Chemicals Hydraulic Lines	Hydrocarbons Large Diameter Piping Natural Gas Oxygen Potable Water	Propane Refrigerants Solvents Sprinkler Systems Steam	
PROPERTIES	Approvals:	MIL-T-27730A A-A-58092	cull Density a	
	Oxygen Tested: Appearance: Thickness: Density:	ASTM G72 (2015) Light Green 0.0035" Full Density 1.20 to 1.55 g/cm ³	Vice Store Long The Market Store Market Stor	
	Temperature Range: Pressure Rating*:	-450° F to 700° F 10,000 psi general use 5004 psi pure oxygen*	e*	
	Shelf Life: Ingredients:	Indefinite 99.5% PTFE		
	Made in the U.S.A. *Pressure rating is relative to the torque and quality of the threads and the amount of and sealant used. **Maximum oxygen pressure limit guide only, can be used at pressure above this lin justified Oxygen Fire Risk Analysis.			
APPLICATION DETAILS	oil. Starting two threads of thread seal tape in the ion on the tape while			
	Approved for use with Fluoramics LOX-8 and Formula 8.			
	For threads up to 1-1/2" in diameter, use 1/2" wide thread tape. For larger diameter pipe threads, use 3/4" wide thread tape.			
	Contact: information@fluoramics.com or call 1-800-922-0075.			
PACKAGING	• 1/2" x 260" Part No	PTFE Tape is available i 0: 9010005 20 per c 0: 9010010 20 per c	case	
SHIPPING & HANDLING/ HEALTH AND SAFETY	No special handling required. DOT-classified as non-hazardous. See Material Safety Data Sheet (SDS).			

Thread Sealants Tufoil[®] Technology Hinder*RUST* Oxygen-Safe Greases & Pastes

Fluoramics, Inc. Winona, MN · Made in the U.S.A.