



W.O.G. Plus Water-Oil & Gas



W.O.G. Plus



Description

A rust colored cohesive, smooth flowing liquid, containing an alcohol solution, pigmented with iron oxide, organic gums and resin. It is lead free, free of halogens. W.O.G. Plus is not a strong sensitizer, is non-corrosive and is a high Quality/High Performance resin compound, with built in Elasticity that Resists Vibration and Temperature change W.O.G. Plus is fast drying, Flex/hard set, brushable, cures by solvent evaporation.

Characteristics

For coating and sealing aircraft oil & gas lines, automotive and truck parts, compressors, castings, carburetors, couplings, crankcases, bolts, brake boosters, electrical transmission equipment, engines, fittings, face joints, gaskets, governors, hydraulics, housings, instrumentation, LPG cylinders, marine engine, meters, nozzles, oil burners, pipe threads, pipe joints, pump assemblies, pneumatics, seams, storage tanks, gas tanks, transmissions, regulators, vacuum systems etc.

NOT FOR USE ON OXYGEN

EXCELLENT FOR USE ON GLYCOL

- Ammonia • Acids, Dilute • Air • Alkalies • Brine
- Butane • Carbon Dioxide • Caster Oil • Diesel Fuels
- Freon Gas • Gasoline • Hydraulic Fluids
- All Inert Gases • Liquefied Petroleum • Mineral Oils
- Naphtha • Paint • Propane • Refrigeration Gases
- Steam • Water

Recommended For Use On

May be applied on aluminum, asbestos, brass, copper, cork, corpreme, epoxies, cadmium-plated metal, black pipe (Excellent Sealing Qualities on large diameter -2" and above where problems usually occur), galvanized pipe, marble, porcelain, plexiglass, PVC and ABS plastic/pipe, paper, stainless steel, tin, wood, felt, etc.

ELIMINATES PIN HOLE LEAKS

Warranty

The Company, for a period of one year from the date of shipment, warrants each product or system of its own manufacture to the original purchaser to be free from defects in material and workmanship under normal use, service and maintenance.

Architect/Engineer approval	
Job Name _____	Date _____
Model Specified _____	Quantity _____
Variations Specified _____	
Customer/Wholesaler _____	
Contractor _____	
Architect _____	

Note: Information subject to change without notice.



Jomar International Ltd.
7243 Miller Drive
Warren, MI 48092
Phone: 800-325-5690
Fax: 800-628-4194
www.jomar.com

W.O.G. Plus Water-Oil & Gas



W.O.G. Plus



Technical Data

Color:	Rust
Set:	Flex / Hard
Pressure Limits:	Threaded gases/2,500psi-Liquids/ 10,000psi
Temperature Limits:	-50° to 500°F. allow to dry thorough before applying at high temperatures.
Spreading:	840 sq.ft./gal. @ 1.0 mils dry.
Viscosity:	135-145 K.U.
Wt./Gal:	12.34+-0.2 lb; weight solids - 69.32%
Di-electric:	Tests of the di-electric properties of W.O.G. Plus indicate that a paper coated with it (paper thickness) .003" total thickness .005") will stand a voltage of approximately 400 before puncture, using 60 cycle current and 2" diameter ASTM electrodes.
Flash point:	65.2°TCC.
Dry Time:	Dry to touch, 3-5 minutes. Completely dry, 45-60 minutes @ 2 mil thickness.
Re-Coating/Painting:	Allow W.O.G. Plus to thoroughly dry before re-coating surface or painting over coating.
Clean-up:	Ethanol.
Packaging:	Available in cans (brush top 4oz; 8oz; 16oz; & friction top in quarts and gallons.) Available in 55 gallon drums.
Shelf Life:	One year in original can or drum, when stored at temperatures between 40°F and 80°F.

Note: Information subject to change without notice.