

ADDRESS:

23609 West Hardy Road Spring. TX 77373

PHONE:

(800) 929-0244

EMAIL:

sales@lubchem.com

FACEBOOK:

facebook.com/lubchem

LINKEDIN:

@lubchem-inc

Technical Data Sheet

Everlast WRi

Severe Corrosive Service

Description:

Everlast WRi is a lubricant/sealant resistant to glycols, methanol, crude oil, produced waters, strong acids and natural gas. Everlast WRi is highly chemical resistant, has a wide temperature range and is fortified with anti-rust, anti-wear, and corrosion inhibitors. The unique additive package in Everlast WRi bonds to metal surfaces reducing wear and the damaging effects of corrosion due to organic acid attack.

Applications:

A synthetic lubricant formulated with silicone oils for expanded temperature applications. For use on o-rings, valves, metal on plastic and metal on rubber parts, cables and switches. Not for bearings.

Features:

- 100% synthetic
- Water resistant
- Fully additive treated
- High metal adhesion
- Inhibited for H2S and CO2

Physical Properties:

•	Color	Light Gray
•	Temperature Range	70 to 600°F
•	Consistency, Cone Penetration (D-217)	185 to 230
•	Drop Point, °C	None
•	Thickener	Inorganic