## Technical Data Sheet

ADDRESS:<br>23609 West Hardy Road Spring. TX 77373

PHONE:
(800) 929-0244

EMAIL:
sales@lubchem.com

## FACEBOOK:

facebook.com/Lubchem

## LINKEDIN:

@lubchem-inc

## WL-724/x4

Wireline Grease Seal - Enhanced Corrosive Service

## Description:

Lubchem WL-724x4 wireline grease seal is enhanced for severe corrosive service. $724 \times 4$ contains a superior corrosion protection package that includes a rust inhibitor, a downhole corrosion inhibitor, an H2S scavenger and pH buffers. This combination provides unequaled protection against corrosion in hot, high pressure down-hole environments where exposure to moisture, $\mathrm{H} 2 \mathrm{~S}, \mathrm{CO} 2$ and corrosive acidic fluids occur. This grease is designed specifically for use in oil and gas well logging operations and other wireline applications where a lubricating dynamic seal is required.

## Applications:

WL-724x4 is inhibited for acid gasses and will protect wireline in conditions of 20\% CO2 \& H2S, high temperature and pressures to 10,000 psi and greater. Lubchem WL-724×4 is recommended for braided wireline, cables and wire rope. It is applied by grease injector control heads and cable lubricators and is available in the following viscosity grades and temperature ranges. Our 700x4 Series is available in 16 visc., 20 visc., 24 visc. and 28 visc.

## Features:

- Enhanced corrosion package
- Hydrocarbon based
- Provides lubrication \& sealing
- Minimizes loss of well fluids during operation
- Protects wireline against H2S \& CO2
- Reduces drip and splatter
- Non-conductive
- Custom viscosities available on request


## Properties:

Appearance Dark amber, viscous liquid Density 7.5 lbs./gal. typical

Specific Gravity @ 25C 83-. 90
Flash Point (ASTM D92).....................................................................390F (198C)
Viscosity Range...........................................................21,500 to 24,400 cps@25C
Temp Range .................................................................... 70F(21C) to 150F (65C)

