



# **TECHNICAL DATA SHEET**

Quality Standards: ISO 9001:2015 ISO 14001: 2015 Issue Date—October 2017 Revision—01

# VALVE LUBRICANT 601 WG

Synthetic valve lubricant and sealant NLGI 1

## Description

Valve Lubricant 601 WG has been specially designed to provide improved pumpability at cold temperatures using conventional pump equipment when there is an absence of a positive priming pump system.

Valve Lubricant 601 WG has been field proven all over the world in gate and plug valves used in crude oil, natural gas production and pipeline equipment. Particularly suitable for use where sour crude and gas, acids, sand slurries and difficult condensates are encountered.

# Application

Valve Lubricant 601 WG has been field proven all over the world in gate and plug valves used in crude oil, natural gas production and pipeline equipment. Particularly suitable for use where sour crude and gas, acids, sand slurries and difficult condensates are encountered.

Valve Lubricant 601 WG is fully compatible with our Valve Lubricant 601 range and Valve Sealant 701 range.

### **Features and Benefits**

- Allows more flow around the pump stem
- Fluid and gas resistant
- High load lubricating stability
- Improved temperature Properties
- Metal adhesion
- Oxidation resistance
- Pumpability temperatures at -25°F
- Thermal stability

## **Typical Characteristics**

Appearance	Visual	Smooth
Colour	Visual	Black/Grey
Thickener		Inorganic
Temperature Range		-40°F to 300°F
Penetration at 25°C	IP 50	310-340
Drop Point	IP 396	Non-melting
4-Ball Weld Load	IP 239	>620kg
Low Temperature Performance*		Pumpability manually at –25°F

### **Base Oil Characteristics**

Туре		Synthetic
Flash Point	IP 34	>400°F

#### Resistance

- Crude oil, natural gas and condensate
- Diesel fuel
- Drilling muds
- Frac acid (HCI)
- H2S and CO2
- Produced sand
- Salt water/brines
- Steam

\* Pumpability temperature ranges refer to reasonable flow rates when using the RS Clare 70:1 Pump System (RS Clare configuration).



The information contained herein may change. While every care is taken to ensure the accuracy of the material contained in this bulletin, no liability can be assumed for the information given For specific, current information please contact Clare field sales staff.

