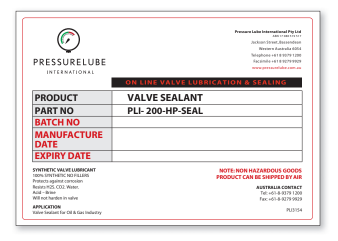


Valve Sealant PART NO: PLI-200-HP-SEAL

PLI's SYNTHETIC VALVE SEALANT is a last line of defence in valve maintenance, i.e. a valve must be sealed at all costs to eliminate the need for an untimely shut down. Our valve sealant contains no PTFE-fillers, will not harden and is excellent for emergency seat renewal and low pressure sealing problems. It comes in various grades, but the standard grade is good for H<sup>2</sup>S and CO<sup>2</sup> services. The 2010 product will be immiscible in condensate.



By using a unique combination of 100% fully synthetic oils and a propriety thickener, PLI HIGH PERFORMANCE VALVE SEALANT was formulated to provide a superior lubricating and sealing compound that is unsurpassed in performance.

There are no fillers such as clay, bentonite or soaps or PTFE PLI HIGH PERFORMANCE VALVE SEALANT does not rely on these fillers as bridging agents.

When injected into the valve, PLI HIGH PERFORMANCE VALVE SEALANT lubricates and seals with as much as 90 percent greater efficiency. PLI HIGH PERFORMANCE VALVE SEALANT will not harden in valve seats or lubrication channels thus eliminating frequent flushing of the valve and allowing for torque operation.

PLI HIGH PERFORMANCE VALVE SEALANT will resist washouts by crude condensate, water, gas, diesel, hydrocarbon acid, oil field brine, H<sup>2</sup>S, CO<sup>2</sup> and is insoluble in water. It can withstand a wide temperature range form -60F to 500F.

### **BENEFITS**

100% Synthetic
Does not contain fillers
Low friction coefficient
Resistant to water washout
Protects from corrosion
Effective temperature range of -60°F to 500°F
Protects against H<sup>2</sup>S and CO<sup>2</sup>

# **APPLICATION**

PLI HIGH PERFORMANCE VALVE SEALANT can be applied using an air operated lubrication pump, a hand held grease gun or a volume bucket pump.

## **RECOMMENDED USERS**

By Valve manufacturers, valve refurbishes, pipeline and wellhead companies, refineries and LNG plants.

### **PACKAGING**

40Lb Pails (20 Ltr)

### SAFETY DATA SHEET

Available for download from PLI website

www.pressurelube.com.au

Manufactured in the USA by Lubchem for PLI formulation.

