




PRESSURELUBE
INTERNATIONAL

Valve Lubricant

PART NO: PLI-200-HP-LUBE

We developed our **SYNTHETIC VALVE LUBRICANT** to be used in continual P.M. systems as a cheaper alternative to costly sealants. PLI's synthetic lubricant is resilient to all products coming up a production string or produced in a gas processing plant. This reduces the need to stock various types of lubricants and therefore reduces costs. Since it is fully synthetic it will also not harden or block up the injection ports reducing torque and giving a perfect seal even after repeated cycling. This lubricant can be used in ball, gate and plug valves. For geothermal valves, you may use the specially formulated **SYNTHETIC GEOTHERMAL LUBRICANT**, a high temperature (up to 900F) lubricant, developed for geothermal use.

 PRESSURELUBE INTERNATIONAL		Pressure Lube International Pty Ltd ABN 17 080 319 317 Jackson Street, Bassendean Western Australia 6054 Telephone +61 8 9379 1200 Facsimile +61 8 9279 9929 www.pressurelube.com.au
ON LINE VALVE LUBRICATION & SEALING		
PRODUCT	VALVE LUBRICANT	
PART NO	PLI- 200-HP-LUBE	
BATCH NO		
MANUFACTURE DATE		
EXPIRY DATE		
SYNTHETIC VALVE LUBRICANT 100% SYNTHETIC NO FILLERS Protects against corrosion Resists H ₂ S, CO ₂ , Water, Acid – Brine Will not harden in valve		NOTE: NON HAZARDOUS GOODS PRODUCT CAN BE SHIPPED BY AIR
APPLICATION Valve Sealant for Oil & Gas Industry		AUSTRALIA CONTACT Tel: +61-8-9379 1200 Fax: +61-8-9279 9929 PLI3154

PLI HIGH PERFORMANCE SYNTHETIC VALVE LUBRICANT is an excellent valve lubricant which reduces friction during operation of valves. PLI HIGH PERFORMANCE SYNTHETIC VALVE LUBRICANT allows valves to turn easily, thereby extending their lifetime and performance.

PLI HIGH PERFORMANCE SYNTHETIC VALVE LUBRICANT is resistant to solvents and chemicals including hydrogen sulphide, crude oil, diesel, carbon dioxide, hydrochloric acid, brine, water and condensates, as well as drilling muds. PLI HIGH PERFORMANCE SYNTHETIC VALVE LUBRICANT is waterproof, will not harden, and adheres to metal assuring protection against rust and corrosion.



BENEFITS

- Non-melting and non-hardening
- Rust, corrosion and oxidation preventative
- Resists hydrogen sulphide, crude oil, oilfield brine water, diesel and sea water
- Insoluble in water
- Services temperatures up to 600°F
- Will not wash out

APPLICATION

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

RECOMMENDED USERS

by valve manufacturers, valve refurbishes, pipeline and wellhead companies, refineries, chemical processing plants 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.