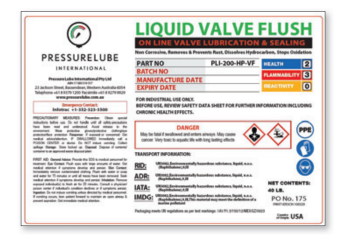


Liquid Valve Flush PART NO: PLI-200-HP-VF

Our PL LIQUID VALVE FLUSH is developed to remove even the most stubborn of hydrocarbon deposits and old hydrocarbon sealants from the seal and spring areas of a valve, without damaging elastomers or seals. It will also dissolve waxes produced in oil production, thus allowing the valves to be effectively flushed prior to lubrication and sealing. It is applied with an air operated liquid injection pump.



All products are being upgraded to reflect use of new synthetic oil immiscible in condensate and white gasoline, improved lubricity and elastomeric bridging properties.

PLI LIQUID VALVE FLUSH is a unique combination of valve penetrant and moisture displacer engineered for today's growing valve maintenance market.

PLI LIQUID VALVE FLUSH is a superior corrosion inhibitor because it safely removes old hydrocarbon deposits and also removes oxidation deposits.

PLI LIQUID VALVE FLUSH will also remove even the toughest sealant deposits that may have solidified in the seal pockets.

In addition to these benefits, it provides an excellent corrosion inhibiting film. This film contains no dangerous chlorinated solvents and provides unsurpassed protection in harsh conditions.

Recommended users of PLI LIQUID VALVE FLUSH include valve manufacturers, valve refurbishes, pipeline operators, geothermal power generation plants and geothermal well operators.

BENEFITS

Corrosion, scale inhibitor and oxidation preventative Noncorrosive Harmless to valve elastomers Dissolves hydrocarbon deposits Loosens rust and scale Will clean up most metal surfaces Max temp range of 500°F

APPLICATION

PLI LIQUID VALVE FLUSH can be applied using an air operated liquid injection pump, or a hand held liquid injection pump.

RECOMMENDED USES

Flushing of seized valves prior to lubrication / sealing, so as to clear out the lubrication passageways, cleaning down of valves.

PACKAGING

20 litres

SAFETY DATA SHEET

Available for download from PLI website www.pressurelube.com.au

Manufactured in the USA by Lubchem for PLI formulation.

