

# PRODUCT INFORMATION

## DSI-LIQUID VALVE FLUSH

DSI-Liquid Valve Flush is a unique combination of valve penetrant and corrosion inhibitor engineered for today's growing valve maintenance market.

DSI- Liquid Valve Flush is a **superior, highly effective product.** It safely removes old hydrocarbon deposits, oxidation deposits and even the toughest sealant deposits, which may have solidified in the seal pockets. It also provides corrosion inhibiting film that gives unsurpassed protection in harsh conditions and contains no dangerous chlorinated solvents.

### Service Recommendations:

DSI-Liquid Valve Flush is recommended for use by valve manufacturers, valve refurbishers, pipeline operators, geothermal power generation plants, geothermal well operators.

### Benefits:

- Stops rust, corrosion, scale inhibitor and oxidation preventative.
- Non corrosive
- Will not harm any valve elastomer
- Dissolves hydrocarbon deposits
- Loosens rust and scale
- Will clean off most metal surfaces

Service temperatures range 171 - 220<sup>0</sup> C

### Application:

DSI-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

**For Industrial Use Only  
Manufactured in the Australia**

ACC Corporate  
Perth, Western Australia

61-8-9470 5070 Phone  
61-8-9470 2608 Facsimile

# PRODUCT CHARACTERISTICS

## DSI-LIQUID VALVE LUSH

Colour	Purple
Texture	Liquid/Smooth
Vapour Pressure	Not Determined
Flammability Limits	Not Determined
Specific Gravity	.92
Flash Point, ASTM D-56	62° C
Solubility in Water	Miscible
Corrosiveness	Non-corrosive
pH (1% solution)	Neutral
Ethylene Glycol Monobutyl Ethanol 111-76-2	>60%
Proprietary Non-Hazardous Ingredients	>10%
Trichloroethylene 79-01-6	>10%

**FOR INDUSTRIAL USE ONLY**

**Manufactured in Australia**

Perth, Western Australia

61-8-9470 2608 Facsimile