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Product Specification Sheet

Dispersing Valve Cleaner Cleaner/Flush

DUALCO Dispersing Valve Cleaner (DVC) In many valves there is residual gum, lacquer deposits, corrosion deposits, and residual solids, as well as old hardened sealants that are very resistant to standard valve cleaners. DVC is engineered to clean out and free up lubricated valves that are extremely difficult to operate or completely inoperative. Upon freeing the valve, DVC exits the valve and safely disperses when it enters the product stream, thus reducing fouling and corrosive effects of line contaminates to downstream assets.

DO NOT use this material in oxygen service. For Industrial use only.

Packaging

• DUALCO Dispersing Valve Cleaner is available in Quart (2 pound) Pourable Bottles and all sizes of bulk containers.

Physical Properties

- NLGI Consistency number = 000 (Pourable liquid)
- Color: Green
- Odor: Mild Honey
- Service Life: Extended
- Texture: Smooth
- Consistency: N/A
- Heavy Duty Corrosive Inhibitors (Dispersible in water and oil; tenaciously
- adheres to metal surfaces without damaging instrumentation)
- Inhibited for H₂S
- Diester Type (Extreme Pressure Resistant) Additive
- Corrosion Inhibitor: Imidazoline Derivative Additive
- Penetrants: Proprietary
- Oxidation Inhibitors and Anti-Wear Additives
- Temperature Range: -20° to 400° F
- Base Oils: Proprietary Synthetics

Features

- 100% Synthetic Oils
- Water Dispersable
- Oil Soluble
- · Compatible with all valve lubricants and sealants
- Loosens Rust and Scale, Safely Lifts, Emulsifies and Disperses Debris in Valves
- Will not harm any valve elastomers. "O" Ring and Seal Compatible.
- Safely Dissolves Residual Gums, Waxes, Lacquer Deposits and Hydrates
- Dissolves Hydrocarbon deposits
- Cleans Valves after Hydrostatic Testing (absorbs water, dries the valve)
- Does not contain any solvents
- Contains no perfumes, dyes, or heavy metals
- Non-toxic, Non-Hazardous Environmentally Friendly

Application Method

• Grease Gun or Automated Equipment (Air, Air/Hydraulic, Hydraulic or Manual)





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