



Everlast 1 Winter Grade Low Temp Multi-Purpose

Description

Everlast 1 Winter Grade is a low temp synthetic lubricant for use in valves carrying aliphatic hydrocarbon liquids and gasses, including kerosene, fuel oils, crude distillates (sweet or sour), water, condensate, LPG systems, dilute acids and caustics. It is waterproof and has excellent resistance to oxidation.

Applications

Designed for low torque valve operation in cold environments. For use in gate, plug and ball valves. Suitable for use in hydrocarbon gasses.

DO NOT use in oxygen service.

Features

- Water resistant
- Fully additive treated
- High metal adhesion
- Excellent corrosion resistance
- Inhibited for H2S

Physical Properties

- Consistency, Cone Penetration (D-217) 220-300
- Dropping Point, °F (D-566) none
- Oil Separation, % wt. loss (D-1742) 5 max
- Oxidation Stability (D-942) 10 max
- Rust Preventive Test (D-1743) pass
- Temperature range: Winter Grade -40° to 620°F, Arctic Grade -70° to 620°F
- Color brown
- Type Oil synthetic
- Corrosive Inhibitor Imidazoline Derivative
- EP Additive Diester Type

Product Codes

- Arctic Grade EV1AG
- Winter Grade EV1WG

Willem Schoutenstraat 11 | 7825VV Emmen Nederland | T. +31 (0)591 676706 | F. +31 (0)591 676596 | E. info@jdtechniek.nl www.jdtechniek.nl | KvK 04086269 | BTW NL8179.27.803.B01 | IBAN NL27 RABO 0118 3377 26