



Cable-Saver is a non-toxic, patented, environmentally preferred synthetic oil lubricant, which offers outstanding protection for bright wire rope and strand. Cable-Saver has excellent lubrication properties; high dropping point, excellent corrosion resistance and outstanding water wash out resistance. Cable-Saver has patented Elisha® mineralization technology inside. The special compounded ingredients in Cable-Saver replace the corrosion process with a mineral formation that forms mineral barrier approximately 50 angstroms deep onto the surface of the metal. The non-drying, pliable feature of the unique patented formulations repels water and provides healing to any subsequent breach of the mineral barrier. Conforms to Mil-G-18458B for wire rope lubricant.

Product: Cable-Saver

Use: Bright wire rope and strand.

Protection: Corrosion salt spray test Fed 791C Method 4001

Temperature: -60° F (per Mil-G-18458B Sec. 4.6.2 flexibility test) to 220° F

Appearance: Creamy, tacky, light tan color

Properties: Viscosity – Brookfield 125,000 - 175,000 cps

V.O.C. – EPA Method None Specific Gravity - Gravimetric 0.90 Dropping Point – ASTM D-2265 > 260°F

Accelerated Weathering – ASTM G23 Passes, no rust

Worked Penetration – ASTM-D217 200-350 Load Wear Index – ASTM-D2596 30 minimum

Oil Separation – Fed791C, Method 321.3 10% maximum Volatile Matter – Mil-G-18458B Sec 4.6.5 2% loss maximum Adhesiveness – Mil-G-18458B Sec 4.6.6 95% Retained minimum Low Temp Flexibility – Mil-G-18458 Sec 4.6.4 No Cracking

Application: Pressure injection into wire rope is recommended. Call for information concerning incorporation

at point of rope or strand manufacture.

Coverage: Usage will vary with rope diameter.

Clean Up: Material can be removed from tools with Mark Coatings Cleaner, a citrus-based cleaner formulated for

E-product clean-up of personnel and equipment, or a strong household detergent. Dispose of

waste according to applicable state and federal rules and regulations.

Safety: Protective gloves and eye protection recommended. Avoid prolonged contact with skin or contact

with eyes. Read product MSDS prior to application.

Odor: Earthy smell of natural products.

Shelf Life: Greater than one year.

Packaging: Available in standard five-gallon containers, caulking tubes, and grease cartridges. Bulk

quantities available in 16-gallon drums and 55-gallon drums.

Environmental: No toxicity was observed under the conditions of testing. Follow MSDS guidelines.

Mark Coatings a division of Mark Tool & Rubber Co, Inc. 10502 Hwy 182 Franklin, LA. 70538

Phone No: 800-227-7394 Fax No: 337-828-7131