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Technical Data Sheet

Wire Armor Spray

Wireline Spray

Description:

Wire Armor Spray is formulated using a biodegradable base and a corrosion inhibitor package that provides total protection to the wireline in corrosive environments. Wire Armor Spray also contains special wetting agents, which helps the spray penetrate and protect the surface to the inner core of the wire. Wire Armor Spray will protect the wireline from the effects of corrosive chemicals commonly found in downhole production as well as surface rust during storage. This spray prevents corrosion in acids, caustics, salt water and most chemicals found in downhole operations. Wire Armor Sprays provide a lubricating effect to the wireline reducing wear caused by continuous use. Use in spray systems commonly found on most Wireline service units.

Applications:

Wire Armor Spray is recommended for braided wireline, cables, and wire rope. Designed for use with spray equipment mounted on many wireline units. Wire Armor Spray is generally applied to the wireline when spooling. It provides protection between trips and during periods of storage. This product penetrates to the inner core of braided wireline assuring protection against corrosive environments including salt water, acids, caustics, and H2S. Good lubrication is also provided helping to reduce wear caused by continuous use.

Viscosity:

Wire Armor Spray 36 (WASP36) - 36 cps @ 25C

*Wire Armor Spray 007 (WASP007) - 7 cps @ 25C

*Can be used as arctic grade

Physical Properties:

- Color Light Amber
- Consistency Slightly Tacky
- Contains inhibitors for H2S & CO2
- Contains extreme pressure lubricant additives
- Protects against saltwater
- Clean up solvent water
- Biodegradable & Renewable
- Non-flammable
- Non-toxic