

ATLANTIC TM WIRELINE DRESSING

DESCRIPTION

ATLANTIC WIRELINE DRESSING is a heavy duty, tenacious, semi-synthetic penetrating grease fortified with sub-micron size particles of Molybdenum Disulfide (Moly) and Graphite. This high performance liquid grease goes on as a liquid to penetrate to the core of the wire rope. After it penetrates and coats the metal surfaces, the carrier solvent evaporates, leaving behind a tough, durable grease film that protects under the most adverse conditions.

ATLANTIC WIRELINE DRESSING completely protects the core of wire rope and all metal surfaces from moisture, chemicals, salt water and other corrosive conditions. The balanced blend of lubricating solids and extreme pressure additives provides excellent lubricity and low coefficient of friction to minimize excessive shock loads and reduce wear.

USAGE

ATLANTIC WIRELINE DRESSING is designed primarily for wire rope and cable protection and lubrication. Excellent results have been found on application to open gears, roller chains, sliding surfaces, gibs, guides and ways, etc., where a liquid application is required or preferred.

ATLANTIC WIRELINE DRESSING is easily applied by spraying, brushing or dipping,

ATLANTIC WIRELINE DRESSING penetrates deep into the core of wire lines carrying the oils and lubricating solids to provide maximum protection from wear due to twisting, bending, and stretching.

ADVANTAGES

- M Penetrates
- M Withstands Extreme Pressures
- M Wide Temperature Range (0F to 450F)
- M Extremely resistant to Water Washout
- M Excellent Metal Adherence
- M Will Not Melt or Run Out
- M Reduces Wear

PACKAGE AVAILABILITY

5 gal. Pails, 15 gal. Kegs and 55 gal. Drums

TYPICAL SPECIFICATIONS

DESCRIPTION ATLANTIC Product: WIRELINE DRESSING

Color: Black
Base Oil: Semi-Synthetic
Thickener: Synthetic
Appearance: Black Fluid

<u>TEST</u>	<u>ASTM METHOD</u>	<u>RESULTS</u>
N.L.G.I. Grade	----	2
Worked Penetration (without solvent carrier)	D-217	
60 Strokes		275
10,000 Strokes		290
Base Oil Viscosity,	D-445	
SUS @ 100°F		4100
SUS @ 210°F		280
Pour Point, °F	D-97	0
Flash Point, °F	D-92	450
Dropping Point, °F	D-566	NONE
Corrosion Preventative Test	D-665	PASS
Timken OK Load, lbs.	D-2509	60