PRODUCTION COMPOUND

BESTOLIFE® 2000®



5 Gallon Plastic Pail

PRODUCT CHARACTERISTICS

Color:	Dark Copper	
Penetration: (ASTM D217)	310 - 330	
NLGI Grade:	1	
Weight/Gallon:	10.4 pounds/gallon	
Thickener:	Lithium	
Fluid Type:	Petroleum	
Particle Size:	<450 microns	
Dropping Point: (ASTM D2265)	≥350°F (≥177°C)	
Flash Point:	≥392°F (≥200°C)	
Brushable To:	10°F (-12°C)	
Service Rating:	500°F (260°C)	
Friction Factor:	.9*	
Salt Spray Test: (ASTM B117)	1,250 hours	
Shelf Life: (Unopened container)	4 years	

^{*}The proper field torque for all API casing and tubing connections should be determined by following the procedures out lined in API RP 5C1: "Recommended Practice for Care and Use of Casing and Tubing."

Contains: Inert nonmetallic solids and <4%

A safety data sheet is available from the manufacturer. Do not use on oxygen lines or in oxygen enriched atmospheres.

Note: All package sizes are not listed. Call your sales representative for a complete listing.

DESCRIPTION

BESTOLIFE® 2000® is a lead-free, zinc-free thread compound for casing, tubing, and line pipe. It is stable in high-pressure and high-temperature conditions. An excellent running compound, 2000® also provides superior protection for long-term storage.

APPLICATIONS

Premium lead-free API alternative for casing, tubing, and line pipe; contains no lead or zinc. Formulated for use in high temp steam injection service.

TECHNICAL DATA

BESTOLIFE® 2000® will meet or exceed the listed performance objectives in API RP 5A3. The major solid components are a proprietary blend of nonmetallic materials that are inert to chemical attack, such as occurs in sour gas environments and with CO2 injection. BESTOLIFE® 2000® also addresses one of the major concerns in pipe yards and threading operations today: rejects due to pitting and corrosion. In a salt fog spray test, 2000® demonstrated corrosion protection that exceeds the performance of the leading storage compound in the industry. BESTOLIFE® 2000® conforms to API RP 5A3 evaporation, gas evolution, oil separation, water leaching, copper corrosion and cold application at 19.4°F (-7°C) requirements.

PACKAGING

PRODUCT NUMBER	CONTAINER SIZE	CONTAINER WEIGHT
615009	1 gallon	9 pounds plastic
615018	2 gallon	18 pounds plastic
615030	3 1/2 gallon	30 pounds plastic
615045	5 gallon	45 pounds plastic

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copper flake