PRODUCTION COMPOUND

BESTOLIFE® 2000® NM



5 Gallon Plastic Pail

PRODUCT CHARACTERISTICS

Color:	Black	
Penetration: (ASTM D217)	310-330	
NLGI Grade:	1	
Weight/Gallon:	10.2 pounds/gallon	
Thickener:	Lithium	
Fluid Type:	Petroleum	
Dropping Point: (ASTM D2265)	≥350°F (≥177°C)	
Flash Point:	≥392°F (≥200°C)	
Service Rating:	500°F (260°C)	
Friction Factor:	.9*	
Shelf Life: (Unopened container)	4 years	
Contains: PTFE and other proprietary blend		

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

BESTOLIFE® 2000 NM conforms to evaporation, gas evolution, oil separation, water leaching, copper corrosion, and cold application at 19.4 °F (-7° C).

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

DESCRIPTION

BESTOLIFE® 2000® NM, the non metallic alternative to API Modified, conforms to API RP 5A3. Ideal for running and storing. 2000® NM provides high temperature performance, is inert to chemical attack, and protects against corrosion.

APPLICATIONS

Premium non metallic alternative to API for casing, tubing, line pipe and semi-premium connections.

TECHNICAL DATA

BESTOLIFE® 2000® NM meets or exceeds the listed performance objectives in API RP 5A3. Contains a high-quality lubricating base grease formulated with H₂S and oxidation inhibitors. It also addresses one of the major concerns in pipe yards and threading operations today: rejects due to pitting and corrosion. In a 700-hour salt fog spray test, the base grease and additive package utilized in BESTOLIFE® 2000® NM has demonstrated corrosion protection that exceeds the performance of the leading storage compound in the industry. The results of these tests show that BESTOLIFE® 2000® NM is not only an excellent "running" compound but can also provide superior protection during long-term storage.

PACKAGING

PRODUCT NUMBER	CONTAINER SIZE	CONTAINER WEIGHT
616109	1 gallon	9 pounds plastic
616118	2 gallon	18 pounds plastic
616130	3 1/2 gallon	30 pounds plastic
616145	5 gallon	45 pounds plastic

Rev. 022421



of nonmetallic materials