

ChevronTexaco Miltex EP NLGI Grade 2

Category: Fluid, Lubricant, Lithium Gellant

Material Notes:

Texaco Miltex EP delivers value through:Good water resistance — Strong resistance to wash out of bearingsGood rust and corrosion protection, even in wet conditionsExtreme pressure protectionProtection against shock loading, thus extending bearing lifeGood high temperature stability to continuous operating temperatures of 250°FTexaco Miltex EP is a water resistant, extreme pressure grease designed for use in heavy duty industrial equipment, such as steel mill operations. It is manufactured using highly refined, select high viscosity index base oils, a lithium soap, and a specifically selected additive package containing extreme pressure additives as well as corrosion and rust inhibitors. It will not corrode steel or nonferrous bearing materials. Texaco Miltex EP is formulated to:Protect bearings and other metal surfaces from corrosion when exposed to wet conditions. Resist water — Strongly resists being washed out of bearings. Retain consistency under adverse service conditions. Provide outstanding film strength and adhesive properties. Operate effectively over a wide temperature range. Texaco Miltex EP is recommended for use in heavy duty industrial equipment including manufacturing and steel mill operations. Typical test data are average values only. Minor variations which do not affect product performance are to be expected in normal manufacturing. Notes: Minimum operating temperature is the lowest temperature at which a grease, already in place, could be expected to provide lubrication. Most greases cannot be pumped at these minimum temperatures. Maximum operating temperature is the highest temperature at which the grease could be used with frequent (daily) relubrication. Determined on mineral oil extracted by vacuum filtration. CPS Number: 221972; MSDS Number: 8889

Order this product through the following link:

http://www.lookpolymers.com/polymer_ChevronTexaco-Miltex-EP-NLGI-Grade-2.php

Physical Properties	Metric	English	Comments
Saybolt Viscosity at 100°F	1666 SUS	1666 SUS	See Note 3.
Saybolt Viscosity at 210°F	118 SUS	118 SUS	See Note 3.
Kinematic Viscosity at 40°C (104°F)	313 cSt	313 cSt	See Note 3.
Kinematic Viscosity at 100°C (212°F)	23.7 cSt	23.7 cSt	See Note 3.

Mechanical Properties	Metric	English	Comments
Penetration P(0), 1/10 mm	275	275	Unworked, 25°C (77°F)
Penetration P(60), 1/10 mm	284	284	Unknown Amount of Work, 25°C (77°F)

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	121 °C	250 °F	See Note 2.
Minimum Service Temperature, Air	-18.0 °C	-0.400 °F	See Note 1.
Pour Point	-12.0 °C	10.4 °F	See Note 3.
Flash Point			See Note 3.



Thermal Properties	260 °C Metric	500 °F English	Comments	
Dropping Point	196 °C	385 °F		

Descriptive Properties	Value	Comments
Color	Brown	
Texture	Smooth	
Thickener	Lithium	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China