



NovaGrease 918

High-Grade Lubricant

Description

NovaGrease 918 is a high-grade, lithium-base lubricant made especially for roller and ball bearings and for parts without grease or lubrication fittings. In addition, this product is completely water resistant.

Product Need and Usage

NovaGrease 918 is designed to meet the requirements of all press and auxiliary equipment manufacturers for a grease gun dispensing lubricant. It has excellent cohesion characteristics. That is, it has the ability to stick to itself and hold together to act as a seal. A stiff, stable grease, this product remains at the edges of bearings and other places where it is exposed; it will not drip.

NovaGrease 918 should be offered to replace any of the following greases:

- Alvania #2 EP (Shell)
- Gulfcrown #2 EP (Gulf)
- Lidok #2 EP (Exxon)
- Marfak #2 EP (Texaco)
- Mobilux #2 EP (Mobil)
- Nebula #2 (Esso)
- Prestige 742 EP (Sun)

Features

- * Meets NLGI specification #2 recommended by press manufacturers.
- * Best lubricant for press anti-friction bearing needs.
- * Oil viscosity (SUS) of 792 sec. @ 100°F keeps bearings running cool.
- * Under high speeds, a grease of this viscosity can more readily dissipate heat from the bearings.
- * Homogeneous compound; fully compounded for continuous bearing protection.
- * Oil and soap will not separate in storage or in operation.

Technical Specifications

Flash Point	277 °C / 530°F
NGLI Number	2
Penetration Number	265-295 @ 77°F
Oil Viscosity (SUS) (Saybolt Universal Seconds)	792 sec. @ 100°F

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