



NovaOil 502

High-Grade Oil Lubricant

Description

NovaOil 502 is a high-grade, virgin-base, clinging-type lubricating oil with greater load carrying capability and service life than similar viscosity oils.

Product Need and Usage

NovaOil 502 was developed to meet manufacturer's requirements for a heavy-bodied oil that combines high-film strength with good flow characteristics. It provides the perfect combination for both new and old equipment using one-shot lubrication systems and hand-oiling applications.

Features

- * Contains a petroleum-based polymer "clinging" agent that adheres to metal three times longer than ordinary oils.
- * High film strength provides added protection against wear.
- * Proper lubrication with reduced oil consumption as oil is not easily displaced by centrifugal force.
- * Rust inhibitor forms a protective coating that blocks out moisture.
- * Foam inhibitor prevents burned out bearings.
- * Oxidation inhibitor prevents corrosion and minimizes the possibility of gum and sludge formation.

Technical Specifications

Flash Point	248 °C / 478 °F
Pour Point	-6 °C / 21 °F
ISO Viscosity	150
Copper Strip Corrosion Test (ASTM)	Passed
Additives	Rust, Foam and Oxidation Inhibitors plus a Clinging Agent

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