



NovaOil M157

Light-Bodied, Anti-Wear Hydraulic Pump Oil

Description

NovaOil M157 is a high-grade, virgin-base, turbine-type, light-bodied oil for use in hydraulic pumps and in small bearings.

Product Need and Usage

NovaOil M157 was developed to meet the needs of equipment manufacturers who require a premium light-bodied, anti-wear oil with an ISO viscosity of 32. Ideal for hand-oil applications, it is also recommended for spot applications and where thin oil film protection is required. NovaOil M157 contains additives that effectively protect machinery against rust, corrosion, oxidation and wear. With the use of this oil, experience has shown that intervals between drain periods may be increased many times over those obtained with straight mineral hydraulic oils.

Features

- * ISO viscosity of 32.
- * High flash point; will not form gas pockets.
- * Anti-rust additive prevents parts from rusting.
- * Anti-oxidation additive prevents corrosion.
- * Anti-foam additive prevents erratic operation.
- * Low pour point; will not congeal in pumps.
- * Contains no fatty oils or soaps; resists mixing with water.

Technical Specifications

Flash Point	212 °C / 414 °F
Pour Point	-12 °C / 10 °F
ISO Viscosity	32
Copper Strip Corrosion Test (ASTM)	Passed
Additives	Rust, Foam, and Oxidation Inhibitors plus an Anti-Wear Agent

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