



NovaOil M750

Premium Quality, Medium-Bodied

Description

NovaOil M750 is a virgin-base, high-quality, ISO viscosity 68 oil to which a multifunctional sulfur-phosphorus "extreme pressure" compound has been added. This additive enables the oil to lubricate heavily-loaded, high-speed gears with a film of oil that will give continuous protection at all times and remain a stable and homogeneous product under the high-speed churning of the gears.

Product Need and Usage

NovaOil M750 was developed to meet the needs of large printing presses with central automatic lubrication systems. This equipment requires an oil that gives maximum protection to the bearings and gears under high-speed conditions, and at the same time, has a low enough viscosity so that drag and power consumption by the lubricant are at a minimum. Some oils made today will become unstable under the high-speed operating conditions of these modern presses. NovaOil M750 can be used to meet all SAE 50 requirements.

Features

- * Timken OK Load Rating 60+ assures proper lubrication for bearings and gears.
- * 95+ viscosity; body not easily affected due to changes in operating temperatures.
- * 15 °F pour point; presses start easily when
- * Anti-rust additive prevents parts from rusting.
- * Anti-foam additive prevents erratic operation.

Technical Specifications

Flash Point	221 °C / 430 °F
Pour Point	-9 °C / +15 °F
ISO Viscosity	68
Copper Strip Corrosion Test (ASTM)	Passed
Additives	Rust, Foam, and Oxidation Inhibitors; Extreme Pressure Compound

Rev. 3/10/2008

Disclaimer: Unless otherwise restricted by applicable law, nothing contained in this literature shall be deemed a representation or warranty of any kind, either expressed or implied. See the Material Safety Data Sheets (MSDS) for this product for safety information prior to use.