



## **NovaOil M960**

*Premium, Heavy-Duty Oil*

### **Description**

NovaOil M960 is a high-grade, virgin-base, heavy-bodied lubricating oil used for gear drives, air pump units, and a wide range of presses and auxiliary equipment. NovaOil M960 contains additives that effectively protect machinery against rust and corrosion. It is highly resistant to oxidation and experience has shown that intervals between drain periods may be increased many times over those obtained with straight mineral oils.

### **Product Need and Usage**

NovaOil M960 was developed to meet the needs of manufacturers of gear drives, air pump units (European included), presses and auxiliary equipment for a heavy-bodied lubricant of exact viscosity (150 sec. @ 210°F) with a low pour point. It can be added to any other high grade lubricant of similar viscosity without fear of making the resulting mix unstable. It can be used to meet all SAE 60 requirements.

### **Features**

- \* ISO Viscosity - 320.
- \* Anti-rust additive prevents parts from rusting.
- \* Anti-oxidation additive prevents corrosion.
- \* 95+ viscosity index will not thin out on long runs.
- \* 15°F pour point; presses start easily in cold.

### **Technical Specifications**

Flash Point	277 °C / 530 °F
Pour Point	-9 °C / 15 °F
ISO Viscosity	320
Copper Strip Corrosion Test (ASTM)	Passed
Additives	Rust and Oxidation Inhibitors

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.