

Journal Oil RR963

Description

Journal Oil RR963 is a premium grade rust and oxidation lubricant designed for use in many applications including journal bearings, circulating systems, and hydraulic systems. This oil is recommended for applications that require clean, dependable lubrication for extended service periods – often for years.

Journal Oil RR963 effectively prevents rust and sheds entrained water and air. This fluid provides outstanding performance in journal bearings, circulating lubrication systems, low pressure hydraulic systems, and other industrial units for which long, trouble-free service is required.

Journal Oil RR963 utilizes superior Group II/II+ base oils.

Journal Oil RR963 is formulated to meet or exceed the requirements for industrial applications.



Features/Benefits

- **Excellent Oxidative Stability**
- **Superior Rust Protection**
- **Low Pour Point**
- **Excellent Hydrolytic and Thermal Stability**
- **Low Foam Tendency**
- **Excellent Demulsibility**
- **Low Copper Activity**
- **Formulated to meet EMD EMS 1002, GE D50E14, and AAR M963 specifications**

Physical & Chemical Properties

Product Number	378
API Gravity @ 60°F	29.5
Viscosity @ 100°C cSt	8.7
Viscosity @ 40°C cSt	65
Viscosity Index	106
Ash %	0.01
Pour Point, °C	-39
Sulfur % wt. typical	0.4