

PROTEC 32C Rust Preventative

Description

Protec 32C is an anti-rust preservative oil designed to protect compressors and hydraulic systems against rust and corrosion during long periods of storage.

Protec 32C also serves as a premium quality compressor and hydraulic oil, designed to meet the most stringent requirements of all major manufacturers and users of compressor and hydraulic equipment.

Superior additive stability provides **Protec 32C** with exceptional water separation, oxidation and thermal stability properties. These are essential requirements in severe-service hydraulic systems employing axial and radial piston pumps.

Protec 32C provides excellent resistance to rust and corrosion when charged to a system before long term storage. It exceeds the requirements of all conventional and high-output compressors and industrial mobile hydraulic systems.

Typical Properties & Performance

ISO Grade	32
API Gravity @ 60°F	31.5
Flash Point, °F, typ	380
Viscosity @ 40°C, cSt	32
Viscosity @ 100°C, cSt	5.4
Viscosity Index, typ	100
Pour Point, °F	-20
Cincinnati Milacron	P-68

Features/Benefits

- ✓ Diverse Range of Applications Premium quality compressor and hydraulic oil. Designed to protect against rust and corrosion during long storage periods.
- ✓ Superior Rust & Corrosion Control
- Excellent Hydrolitic Stability
 Extends product life by preventing product degradation from water contamination.
- ✓ Readily Filterable Reduces frequency of recharge. Enhances rust protection properties.
- ✓ Excellent Water Separation
 Promotes oxidative protection of equipment components.
- ✓ **Superior Thermal Stability**Suitable for use in servere-service hydraulic systems.
- ✓ Premium Oxidation Stability Superior base oil and additive ingredients help extend product life.

Approved For Use

- √ Vickers
- ✓ Denison
- ✓ Cinicinnati Milacron
- ✓ U.S. Steel
- ✓ Racine Equipment

