

OIL BASED RUST PROTECTIVES

IPOL ANTIRUST OB-56

Description:

Oil based rust preventives serve as lubricants as well as temporary protective. In assembled machines, such as internal combustion engines compressors, gear boxes, pre-union ball bearings etc. and the other machined parts that need protection during inter-process storage, oil based Rust protection have been found to be most effective.

Salient Features:

IPOL Antirust OB 56 is prepared using specially selected lubricating oils with anti-rust inhibitors, to offer high degree of corrosion prevention.

It serves as lubricant as well as temporary protective.

Application:

- IPOL Antirust OB 56 is suitable for protection of internal combustion engine and reciprocating type air compressors during laying up period or during shipment overseas.
- On account of its higher viscosity, it is popular for protection of cycle rims/ frames, handle bars etc.
- IPOL Antirust OB 56 can be applied by dipping, spraying, roller coating, flushing or circulation.
- The film can be removed by wiping.

Benefits:

- The oil film can be easily removed, when required.
- It is Compatible with the lubricant and not be removed before putting the machine in to service.
- Very economical to apply and use, because they can cover large surface area.

Product Data

Typical Results: IPOL Antirust OB 56

Characteristics	Test Methods	Result
Appearance	Visual	Semi-Transparent
Specific Gravity @ 30°C	IS 1448 P:32	0.895
Flash Point COC °C	IS 1448 P:69	180
Viscosity cSt @40°C	IS 1448 P:25	125/110
Film thickness Micron	Not Applicable	10 - 12
Ceverage (Sq. mt/ltr)	Not Applicable	45 - 55
Salt Spray test	Not Applicable	8 +
Humidity Cabinet, Days	Not Applicable	15 +

The above data is typical & does not constitute a specification. The information provided is not to be taken as a warranty or representation for which we assume no legal responsibility, nor as permission or recommendation to practice any attended location or otherwise. It is solely offered for your consideration, investigation and verification.