

Product Information

ANKOR RR PRESERVATIVE OIL

Description

Ankor RR is a general purpose de-watering fluid and thin film solvent deposited rust preventative. Ankor RR has a low viscosity and surface tension to aid the penetration and spreading ability into the less accessible parts whilst imparting the required de-watering action. Once dry Ankor RR leaves a soft oily thin film that will impart corrosion protection for a variety of materials under indoor storage condition.

Applications

Ankor RR is recommended for all general purpose de-watering applications where some limited corrosion protection is required afterwards. It is also recommended as a general purpose inter-operational corrosion protective and as a short to medium term corrosion protective under indoor storage conditions. It is suitable for protection of all bright steel bars, sheets and sections and for protection of non-ferrous alloys against oxidation.

Application is preferably dipping allowing sufficient time, usually a few minutes, for the fluid to penetrate all surfaces. On removing the component allow any excess fluid to drain back into the dipping tank where any water removed will separate and deposit itself in the bottom of the tank. Application by spraying or swabbing is also possible.

Removal of the protective film is by kerosene, white spirit or chlorinated solvents.

Protection Performance

Indoors	1 months
Covered Outdoors	Not recommended
Outdoors	Not recommended

Physical Characteristics

Appearance	Pale Straw Liquid
Kinematic Viscosity @ 40°C/cSt	1.15
Relative Density @ 15.6°C	0.790
Flash point (closed) °C	43
Flash point (open) °C	55
Film thickness	0.8 micron

Health and Safety

Before using or removing Ankor RR, please refer to the relevant material Health and Safety sheets.

SDS: 450, Issue: 04, Ref.: 122.000



Certificate No. FM 21756
BS EN ISO9001 2000

Morris Lubricants, Castle Foregate, Shrewsbury, Shropshire SY1 2EL

Telephone (01743) 232200 Fax (01743) 353584



Certificate No. EMS 60044
BS EN ISO14001 1996