



Product Bulletin

Rainkote 400 CA

Rainkote 400CA is an oil and solvent based rust preventive used for the protection of steel or cast iron parts during indoor storage for a period of up to one year. The thin oily film deposited by Rainkote 400 is self healing and lubricating making it ideal for the storage of parts prior to assembly.

Features and Benefits

- Calcium based, Barium free
- Oily film is lubricating to aid in subsequent assembly of parts
- Self healing film continues to provide protection after handling
- High flash point solvent reducing fire hazard
- Displaces water for application over wet surfaces
- Residual film is easily removed with alkaline cleaners
- Dries quickly to reduce processing time and waste

Typical Properties

Appearance	Brown liquid
Bulk Density	7.09 lbs/gal
Solubility	Insoluble
Flash Point	143 °F T.C.C.
Viscosity	75-125 SUS @ 100°F

Application Procedure

Rainkote 400CA is normally used full strength but can be diluted with equal parts solvent (mineral spirits or similar) to reduce viscosity and film thickness where long term protection is not necessary. It can be applied by spray, brush or immersion. Rainkote 400CA displaces water and so there is no need to wait for the surface to dry prior to application. Rainkote 400CA can be removed with an alkaline cleaning solution.

Consult Material Safety Data Sheet for a complete description of proper handling procedures.