

RUST VETO SCR

Data Sheet

RUST PREVENTIVE FOR SHEETS, BARS AND SECTIONS

RUST VETO SCR is a rust preventive fluid which leaves a fatty, thin lubricant film on the pieces. RUST VETO SCR has been especially studied by Houghton Laboratories for the prevention of cold rolled sheets, bars and sections during the carriage and the storage under difficult environmental conditions.

Appearance	Clear liquid
Colour	Amber
Flammability COC	180°C
Specific Weight at 15.5°C	0.890 – 0.910
Viscosity at 40°C CsT	30 ± 2
Coverage approx per Kilo	80 m ² about
Protection time	One year indoor Six months outdoor
Film thickness	15 μ
Removal of film	Cold solvents
Humidity Cabinet Test Resistance	> 20 cycles

ADVANTAGES:

- Easy to apply.
- High wettability.
- Good resistance to atmospheric agents.
- Easy to remove by cleaners or degreasing agents (cold).
- Excellent lubricant qualities.
- Total compatibility both with lubricant oils and greases and with drawing and deep-drawing products.
- Particular formulation and special raw materials contained avoid the drying and the polymerisation of the protective film even after a long storage time of the protected piece.

APPLICATION

RUST VETO SCR can be applied through specific drips, by immersion, by brush, through electrostatic devices or sprayed.

RUST VETO SCR is supplied in drums (180 kilos) or bulk (packages 1.000 kilos about)

HEALTH & SAFETY

No toxic or carcinogenic, teratogenic or mutagenic known materials are contained in RUST VETO SCR such as nitrosamines, phenols, polychlorinated diphenyl, heavy metals, polinuclear hydrocarbons.

STORAGE

RUST VETO SCR maintains its chemical-physical and technical characteristics if stored in a sheltered place at a temperature of -5°C and $+40^{\circ}\text{C}$ maximum for a period of twelve months.

WASTE TREATMENT

RUST VETO SCR cannot be directly discharged. Follow national or local instructions.

L/01 - X0123-APPROVAL : D.PETTA