

RUST VETO LIGHT SCM

Data Sheet

PROTECTIVE FLUID FOR PLATE, BARS AND SECTIONS

RUST VETO LIGHT SCM is a very fluid rust preventive which leaves an adhesive, lubricant and oily film on the pieces.

CHARACTERISTICS	
Appearance	Limpid liquid
Colour	Amber
Covering power per kg.	m ² 100 approx
Resistance to atmospheric agent	One year indoor 6 months outdoor
Viscosity @ 40°C	14-18 cSt
Specific gravity @ 15,5°C	0.910÷0.920
Flammability COC	140°C
Film thickness	10 μ
Removal of film	Cold solvent

ADVANTAGES

1. Easy to use
2. High wettability
3. Good resistance to atmospheric agents
4. Easy to remove with cleaners or degreasing agents [cold]
5. Excellent lubricant properties
6. Total compatibility both with lubricant oils and greases and with drawing and deep-drawing products
7. 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
8. Homologated by main car manufacturers and metalworking industries worldwide
9. Compatible with hydraulic fluids, mineral oil based and water glycole based

APPLICATION

RUST VETO LIGHT SCM has been developed by Houghton Laboratories for the protection of cold rolled plate, pipes, bars and sections both during transport and storage, even in difficult environmental conditions.

RUST VETO LIGHT SCM can be applied through specific drip, by immersion, by brush, through electrostatic device or sprayed.

The information contained in this product data sheet must not be considered as a specification, warranty, or as possible suggestions to infringe any patent.

PACKAGING

RUST VETO LIGHT SCM is supplied in 180 kilo drums and in bulk.

HEALTH & SAFETY

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

For the handling of RUST VETO LIGHT SCM pay normal care usually given to industrial products.

WASTE TREATMENT

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

E/98-X9557-APPROVAL : D.Petta