

Cap. Soc. €1.548.000 i.v. C.C.I.A.A. 27910

Reg. Soc. 8032 - Trib. Genova Cas. Post. 6069 GENOVA

c/c Postale: 15079163 C.F./P. IVA: 00266750108 e-mail: info@houghton.it

HOUGHTON ITALIA S.p.A.



Direzione - Sezione Amministrativa Ufficio Vendite-Acquisti 16162 Genova - Bolzaneto Via Pastorino 38 Tel. +39-010-726.41.1 Telefax +39-010- 745.00.55

Produzione - Sezione Marketing Tecnica - Ricerca 16161 Genova - Teglia Via F.lli Bronzetti 22 Tel. +39-010-741.02.1 Telefax +39-010- 740.73.75

RUST VETO 377

RUST PREVENTIVE FOR GENERAL USE

RUST VETO 377 is a rust preventive solvent based product which leaves a fatty, thin lubricant film on the

RUST VETO 377 being not really a DEWATERING product can also be applied on wet parts with satisfactory prevention of particulars having special structure and not easily dryied.

RUST VETO 377 is particularly suitable for parts to be stored after mechanical working operations such as forging, surface treating, heat treating. In many cases it is not necessary to remove the product as the film is enough lubricant and compatible with the mineral oil.

Appearance	Clear liquid
Colour	Pale yellow
Flammability COC	40°C
Drying Time	2 hours
Covering Power per Kilo	120 m ²
Protection time	One year indoor
	Four months outdoor
Type of film	Fatty, thin
Film thickness	3 μ
Removal of film	Cold solvents or alkaline solutions

APPLICATION

RUST VETO 377 is easily applied by spray, dip or brush. It is recommended the use of closed tanks when RUST VETO 377 is applied by dipping, to avoid the evaporation of the solvent while not used. For the same reason drums containing the product should be kept closed.

RUST VETO 377 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 377 such as nitrosamines, phenols, polychlorinated diphenyl, heavy metals, polinuclear hydrocarbons. STORAGE

FLAMMABLE PRODUCT: STORE IN SUITABLE ROOMS.

RUST VETO 377 maintains its chemical-physical and technical characteristics if stored in a sheltered place at a temperature of 30°C maximum for a period of twelve months. WASTE TREATMENT

RUST VETO 377 cannot be directly discharged. Follow national or local instructions.

E/05 – X0163 -APPROVAL : D.PETTAI