

HOUGHTON ITALIA S.p.A.

Cap. Soc. €1.548. C.C.I.A.A. 27910

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

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

c/c Postale: 15079163

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



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

CINDOLUBE HPE

Data Sheet

VANISHING FLUID WITH HIGH LUBRICANT CHARACTERISTICS

CINDOLUBE HPE is an ecological, vanishing fluid which contains polar and antiwear additives of new generation.

CINDOLUBE HPE has shown excellent performances in aluminium blanking operations and it is also suitable for mild steel sheets working and:

- Shearing
- Forming
- Drawing

The use of the product is expecially suggested when you want to avoid workpieces cleaning.

CHEMICAL - PHYSICAL CHARACTERISTICS

Colour Clear liquid Specific gravity at 15.5°C 0.78 - 0.81Flash point [Closed] 60°C

Viscosity at 40°C 2.5 - 3.5 cSt

APPLICATION

CINDOLUBE HPE is applied as follows:

- Roll
- Felt
- Drop by drop or low pression spray

STORAGE

CINDOLUBE HPE maintains its chemical-physical and technical characteristics if stored in a sheltered place at temperatures of 40°C maximum for period of twelve months.

HEALTH & SAFETY

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

Handle CINDOLUBE HPE with normal care given to flammable industrial products.

WASTE TREATMENT

CINDOLUBE HPE cannot be directly discharged. Follow local or national instructions.

G/01-x0151-APPROVAL: G.PELLERANO

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