

STRUB Vulcan Estamp CF 7000

Punching and forming fluid



Art.-No. 30893

Description

STRUB Vulcan Estamp CF 7000 is a low viscosity, chlorine-free, fast evaporating stamping and forming fluid with an effective combination of corrosion inhibitors.

Anwendung

STRUB Vulcan Estamp CF 7000 is used as a low viscosity, solvent-based stamping fluid for ferrous and light metals, as well as for galvanized sheet (white rust during storage is suppressed).

Technical data

Color		yellowish
Density at 20°C	g/ml	0.778
Viscosity at 40 °C	mm ² /s	2.22
Flash point	°C	62

Satisfied customers report:

Processing:	Rolling, forming, punching, mainly ventilation pipe production, Ø 100 mm to 710 mm.
Material:	Aluminum, chrome steel strips, galvanized sheet from 20 mm to 600 mm strip width.
Tool:	Hardened rollers
Maschines:	Div. spiromachines, Beutler punching machines
Result:	Very good vapor deposition effect on the cutting tools with light corrosion protection. Absolutely no build-up of zinc on the forming rolls or build-up on the cutting tools.

Transport

ADR/SDR No dangerous goods

Disposal

LVA VeVA / EAK: 12 01 07

Note

For attention flammable liquid
77 % subject to VOC

The information in this technical data sheet is based on general knowledge and application possibilities. STRUB + Co. AG is not liable for damage resulting from improper use of the products. The industry-standard measurement and production tolerances apply to the specified characteristic. Generally, no legal binding can be derived from these data. Our products are subject to continuous further development. Therefore, STRUB + Co. AG reserves the right to change all technical data in this data sheet at any time and without prior notice.