

STRUB FC 532

Solvent-based rust protection, corrosion protection oil, 84 % VOC

Art.-No. 30578

Description

STRUB FC 531 is specially designed to protect small parts during the manufacturing processes.

Features

Rust inhibitor with very thin film that does not stick and has water displacing properties.

- forms a thin oily protective film resistant to hand perspiration .
- works absolutely reliable •
- is very economical •
- can be removed, if desired, with STRUB Monafix Ecoclean 3000 aqueous alkaline cleaner, tri-• perchloraethane, without leaving residues
- water that enters the bath immediately drops to the bottom of the tank, from where it can be drained off separately, if necessary
- does not attack machine paints •

Application

By spraying, dipping or with a brush. To prevent excessive evaporation of the solvent, these baths should be equipped with a lid.

To ensure that the water runs off everywhere with certainty, we recommend rotating or swiveling complicated workpieces. An immersion time of between 30 and 60 seconds should be observed.

T	ec	hn	ica	da	ata	
		1			Ŧ	

Flash point g.T.	°C	62
Film thickness	μm	0.6
Drying time	min.	ca. 20
Protection period for indoor storage	Months approx.	12
Protection period for outdoor storage	Months approx.	2
Alkaline cleaning		good
		(VW 52.02)

Transport

ADR/SDR No dangerous goods

Disposal LVA VeVA / EAK

14 06 03

Levies VOC-required to 84%

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.

fax