

# 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