

STRUB Vulcomet Protection 8040 BF-DW

Solvent-based corrosion protection and dewatering fluid, VOC 82 %.

Art.-No. 30274

Description

Rust protection with thin, fast-drying protective film that does not stick and has water-displacing properties.

Application

Protection of small parts during the manufacturing processes - intermediate storage - protection of parts ready for shipment. After-treatment during burnishing. 8040 BF-DW gives a matt, gray-black surface. Additional rust protection for yellow-chromated parts in the HF and electrical industry: Prevents discoloration, surfaces remain dry, does not bind dust.

Features and advantages

- does not emulsify •
- forms a thin protective film resistant to hand perspiration •
- works absolutely reliable •
- is very economical •
- can, if desired, be removed without residues with STRUB Monafix-T-Special aqueous alkaline cleaner • (dilution 1:10 to 1:30), Tri-Perchloraethane
- Water that enters the bath immediately sinks in drops to the bottom of the tank, from where it can • be drained off separately if necessary
- does not attack machine paints .

Technical data

g/ml	0.795
°C	47
μm	0.8 -1
m²/l	190
	none
Minutes	30
	60
months	6 - 8
	Pass
	°C μm m²/l Minutes

Transport

ADR/SDR UN-Code

Class 3, F1, packing group III 1993

Disposal

LVA VeVA / EAK 14 06 03

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

STRUB + Co. AG Swiss Tribology

Mühlemattstrasse 5 CH-6260 Reiden

phone +41 62 785 22 22 +41 62 785 22 33 strub@strub-lube.ch www.strub-lube.ch