

STRUB Vulcomet Protection 8040 BF-DW



Art. Nr. 30274

Description

STRUB Vulcomet Protection 8040 BF-DW was specially developed for the spare parts storage, middle storage areas as well as for transport conservation.

STRUB Vulcomet Protection 8040 BF-DW builds a wax type film on the machined material which is not slippery and has an excellent water displacement thus having good corrosion protection. STRUB Vulcomet Protection 8040 BF-DW does not attract dust.

STRUB Vulcomet Protection 8040 BF-DW leaves a light oil film which does not attract dust and has little lubricating function. STRUB Vulcomet Protection 8040 BF-DW can be removed using either of the following products namely (Petroleum) White Spirits, Benzene or Alkaline Industry cleaner (e.g. STRUB MONAFIX T-Spezial).

Applications

Normally the application of corrosion protective products that displace water is in dive baths. To reduce the evaporation of the solvents, these baths should be fitted with a lid. In order for the water to be fully displaced, we recommend that complicated working pieces be turned. There should be a dive time between 30 and 60 seconds. STRUB Vulcomet Protection 8040 BF-DW can also be applied by means of a spray system or the use of a brush.

Features and Benefits

- ✓ Not slippery and excellent water displacement properties
- ✓ Very good corrosion protection
- ✓ VOC 82%
- ✓ Free of Barium

Technical Data

Flash point g. T. °C	42
Density at 20°C g/ml	0.795
Film strength µm	< 1
Drying time min.	30
Protection duration by inside storage	6 - 8 months
Humidity Cabinet days pass ASTM D1748	60
Water displacement MIL-C-16173E	pass
Alkaline cleaner	good (VW 52.02)

Transport

ADR/SDR: Class 3, F1, III
UN-Code: 1993

Disposal

LVA VeVA / EAK: 14 06 03

The information contained in this technical data sheet are based on the 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 characteristics. Generally, no legally binding can be derived from this data. Our products are constantly further developed. Therefore Strub + Co. AG reserves the right to change all technical data in this data sheet at any time and without prior notice.