

STRUB Vulcomet Protection 8030 BF-DW

Antirust oil, VOC 4%

Art.-No. 30916

Description

Corrosion protection agent with highest effectiveness for long-term, indoor and outdoor storage as well as for overseas transport. STRUB Vulcomet Protection 8030 BF-DW forms a soft, light brown, pasty, wax-like, non-sticky film which is elastic and insensitive to mechanical damage. The protective film can be easily removed with all commercially available cleaners.

Application

Preservation of metals, e.g. steel pipes, steel sheets (coils), profiled rails, forged and cast parts, also galvanized.

The application is carried out by:

- Spraying
- Dipping
- or with brush

The product is ready to use and does not need to be diluted-

Features and advantages

- Protection against acidic vapors
- Water displacing properties increase the range of application
- Due to the wide range of applications STRUB Vulcomet Protection 8030 BF-DW can be used everywhere

Technical data

Appearance		brown turbid liquid
Density at 20°C	g/ml	0.828
Viscosity at 40°C	mm ² /s	5 - 6
Flash point °C	COC	101
Film thickness µm		3
Protection time at:		
- Indoor storage	Months approx.	24
- Outdoor storage	Months approx.	6
Testing in a condensation alternating climate	DIN 51386	pass

Transport

ADR/SDR No dangerous goods

Disposal

LVA VeVA / EAK 14 06 03

Note

The product contains waxes. Temperature fluctuations may cause clouding of the product. The process is reversible and does not affect the quality of the product.

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.