

STRUB Protect DW 40

Art.-No. 30784

STRUB Multi Spray DW 40

Art.-No. 30835 400 ml VOC 237.00g 30837 50 ml VOC 29.00g

Rust protection, screw solvent, penetrating oil

Description

STRUB Protect DW 40 and STRUB Multi Spray Protect DW 40 are used in the machine industry for tools, brackets on production lines and as temporary corrosion protection for machined parts as well as molds etc.. A thin, soft protective film is formed.

Application

STRUB Protect DW 40 and STRUB Multi Spray Protect DW 40 are suitable for precision mechanics, electronics, lock cylinders, sports weapons, small appliances, household, agriculture, leisure equipment, vehicle maintenance, etc., as well as for the hobby sector (bikes, ski bindings, roller skates, inline skates, etc.).

Exclusively our handy 50 ml Multi Spray Protect DW 40, which finds a place almost everywhere and is always available where it is needed. Our mini belongs in every well-stocked toolbox. Easily refillable with the 400 ml variant.

Features and advantages

- dissolve and protect against rust •
- eliminate squeaking •
- good penetrating power, to loosen seized parts •
- bind weak acids on metal surfaces •
- dissolve stubborn dirt (tar, oil carbon, adhesives, etc.) •
- infiltrate and displace moisture and water •
- lubricate all moving parts on all equipment .
- do not attack paint

Technical data

Color		transparent
Flash point	°C	light brown
Density 15°C	g/cm ³	> 62
Film thickness	μm	0.818
Yield	m²/lt	0.6 - 1
Application temperature	°C	105
Protection time at:		-30 - +80
- Indoor storage	Months approx.	8
- outdoor storage	Months approx.	1-3

fax

strub@strub-lube.ch www.strub-lube.ch



Nachfüllen kleiner Spray: Bei beiden Spray's Ventil abziehen. Wie auf Abbildung kleiner Spray kopfvoran auf grossen Spray drücken bis er gefüllt ist.

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.



Transport 30784 (cans/barrels)	ADR/SDR		5 HYDROCOAL, LIQUID, N.O.S. (C10-C12 isoalkanes, matics), 3, III, hazardous to the aquatic environment, (-)
30835 (Spray)	ADR/SDR	UN 1950) PRESSURIZED GAS PACKAGES, flammable, 2.1
Disposal 30784 (cans/barrels).	LVA VeVA / EAK	07 06 04	
30835 (Spray)	LVA VeVA / EAK		Metal packaging Gases containing hazardous substances in pressure
vessels		10 05 04	Gases containing hazardous substances in pressure

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.

STRUB + Co. AG Swiss Tribology Mühlemattstrasse 5 CH-6260 Reiden phone +41 62 785 22 22 fax +41 62 785 22 33 strub@strub-lube.ch www.strub-lube.ch