

STRUB Vulcan Draw CF 100 / 150 / 220 / 460 Ti

Synergistic high performance drawing oil

Description

Synergistically acting additive combination to increase lubricity. STRUB Vulcan Draw CF 100 Ti contains partly polar EP additives and is free of heavy metals and chlorine.

Application

STRUB Vulcan Draw CF 100 Ti is a special lubricant which is used for wire and profile drawing of low alloy steels, nickel and titanium alloys.

Cleaning can take place both alkaline-aqueous and with solvents.

Features and advantages

- low odor and evaporation tendency •
- very good compressive strength and wetting capacity

Technical data

STRUB Vulcan Draw CF		100 Ti	150 Ti	220 Ti	460 Ti
Art. No.		31662	32098	32099	32256
Color		brown	brown	brown	brown
Density at 20°C	g/cm ³	0.920	0.922	0.924	0.948
Viscosity at 40°C	mm²/s	104	150	210	460
Viscosity at 100°C	mm²/s	13.5	17.8	23.2	38.4
Flash point	°C	> 220	> 220	> 220	> 220
Copper Corrosivity		1b	1b	1b	1b

Transport

ADR/SDR

No dangerous goods

Disposal

LVA VeVA / EAK:	12 01 07

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