

## STRUB Vulcan Draw CF 822/250 - 822/1300

Fully synthetic drawing oil

## **Description**

For difficult drawing operations of aluminum and aluminum alloys.

## Features and advantages

Fully synthetic, high viscosity drawing oil with excellent lubricity and high pressure properties. This special oil is very light in color, low in odor and has minimal evaporation. Chlorine free. Degreasing is possible with the usual solvents or alkaline cleaners.

- high surface quality
- economical
- economical
- clean working

## **Technical data**

		822/250	822/500	822/800	822/1000	822/1300
ArtNo.		30141	30558	31502	30067	32226
Color		waterbright	waterbright	waterbright	waterbright	waterbright
Density at 20°C	g/cm <sup>3</sup>	0.910	0.918	0.920	0.915	0.960
Viscosity at 40°C	mm²/s	230	680	750	1000	1200
Flash point	°C	> 200	> 220	> 200	> 200	> 200
Burning point	°C	250	250	250	250	250
Pour point	°C	< - 21	< - 21	< - 10	< - 10	< - 10

**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.

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

ISO 9001|14001, Version 1: 30.09.2013 / MF