

# STRUB Vulcan 4700

Drawing fluid

Art.-No. 30390

---

## Description

Low viscosity drawing fluid based on a synergistic mixture of mineral oil with chlorinated kerosenes.

## Application

Low viscosity drawing fluid for the first draw of chrome steel. Can be used if further drawing operations are subsequently carried out with other drawing oils. Can also be used as a punching fluid in individual cases. Application only after consultation.

## Technical data

Color		water bright clear
Density at 20°C		0.896
Viscosity at 40°C	mm <sup>2</sup> /s	ca. 5
Flash point	°C	>100
Explosion limits in air	1013 mbar/20°C/Vol-%	0.5 – 6.5

## Transport

ADR/SDR Class 3, 3F, packing group III  
UN-Code: 1993

## Disposal

LVA VeVA / EAK: 12 01 06

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.