

STRUB Vulcan Futura CF 8900 AW

Pipe threading oil washable

Art.-No. 33795

Description

STRUB Vulcan Futura CF 8900 AW is a thin-bodied special cutting oil for machining steel, non-ferrous, precious and light metals. The main application is in the machining of steel alloys. (REMS, GF pipe threading machines.)

Properties

Chlorine-free special cutting oil based on a highly refined mineral oil distillate with polar active ingredients and high-pressure additives. Oxidation stable.

The oil has a light color and a neutral odor. The workpieces can be cleaned aqueous, as Vulcan Futura CF 8900 is easily emulsified with water.

Vulcan Futura CF 8900 enables dimensional stability, increases tool life and helps to achieve excellent surface quality. With its chlorine-free nature and the possible elimination of solvents during cleaning, it massively reduces disposal costs.

Technical data

Color		brownish-yellow
Density at 15°C		0.875
Viscosity at 40°C	mm /s ²	22
ISO class		22
Flash point	°C	210

Transport

ADR/SDR No dangerous goods

Disposal

LVA VeVA / EAK: 12 01 07

Toxicity

Poison class: free

The information in this technical data sheet is based on general knowledge and possible applications. Strub + Co. AG is not liable for damage resulting from improper use of the products. The measurement and production tolerances customary in the industry apply to the characteristic data given. In general, no legal binding force 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.