

1 von 1

STRUB Antifoam 52

For mineral oil-based and semi-synthetic, water-miscible cooling lubricants

Art.-No. 32097

Description

STRUB Antifoam No. 52 is a white, highly viscous defoamer specially adapted to Strub water-miscible cooling lubricants.

Application

STRUB Antifoam No. 52 is used temporarily for foam peaks (e.g. caused by the introduction of cleaning agents, tramp oils, etc.) in mineral oil-based and semi-synthetic water-miscible cooling lubricants.

Depending on the foam quantity, 0.01 % to a maximum of 0.02 % is usually added in relation to the emulsion quantity. STRUB Antifoam No. 52 is easily dispersible in the emulsion. It should nevertheless be added at points of high fluctuation (e.g. emulsion return or suction pump).

In all standard emulsion maintenance equipment, STRUB Antifoam No. 52 is only filtered out in small masses. The product shows no undesirable properties in surface treatment.

Technical data

Characteristic value	Dimension	typical value
Density at 20°C	g/ml	1.04
Flash point COC	°C	93
pH value	Pur	8.7

Transport

ADR/SDR No dangerous goods

Disposal

LVA VeVA / EAK: 16 03 06

ISO 9001|14001, Version 1: 03.07.2014 / DF

Note

Store frost-free. Shake or stir after prolonged storage.

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