



STRUB pulling and squeezing grease 5090

For ferrous, chromium steel and copper alloys

Art.-No. 30467

Description

STRUB Drawing and Spinning Grease 5090 is a beige, water-dilutable drawing and spinning grease based on natural fatty substances and soaps.

Application

In metal spinning as well as various forming operations of sheets based on ferrous, chromium steel and copper alloys.

Diluted with water to the desired consistency before use, depending on the material and material thickness.

(20 - 40 % STRUB Drawing and Spinning Grease 5090 in water).

Features and advantages

- non-toxic
- made from biodegradable raw materials
- chlorine-free
- solvent free

Technical data

Color	visual	beige
Texture		creamy
Penetration (25°C)	1/10mm	350 - 450
Fineness	μ	< 5

Transport

ADR/SDR No dangerous goods

Disposal

LVA VeVA / EAK: 12 01 12

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.

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