STRUB Trenasol 140

Release agent for formwork

Art. No. 33560





Description

STRUB Trenasol 140 is based on high-viscosity mineral oil and contains special release additives. It is characterized by its excellent wettability and adhesive strength. The chemical release layer prevents direct contact between mold and formwork and can be removed easily without leaving residues. Additional components protect steel molds from corrosion.

Application

STRUB Trenasol 140 is a formwork oil specially developed for the production of aerated concrete using steel forms.

Features and advantages

- ensures good surface quality and clean molds
- excellent wetting and adhesion effect •
- low mist formation during spraying •
- optimum viscosity ensures economical use
- excellent rust and corrosion protection •
- for aerated concrete blocks in concrete blocks .
- ready for use •
- solvent-free •

Technical data

Features	Specification	Unit	Trenasol 140
Appearance			Light, clear
Density at 20°C	D 4052	kg/m ³	889
Viscosity at 40°C	D 445	mm²/s	138
Viscosity at 100°C	D 445	mm²/s	14.0
Viscosity index	D 2270		98
Flash point °C	D 92	°C	268
PourPoint °C	D 97	°C	- 12
Acidity	D 664	mg KOH/g	0.45
Rust Test, Proc. A, B	D 665		pass

Transport

ADR/SDR

No dangerous goods

Disposal

LVA VeVA / EAK: 13 02 08

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.

fax

STRUB + Co. AG Swiss Tribology

Mühlemattstrasse 5 CH-6260 Reiden

phone +41 62 785 22 22 +41 62 785 22 33 strub@strub-lube.ch www.strub-lube.ch