



STRUB Sharosol 556

Release agent emulsion based on renewable raw materials
Universal release agent for low-porosity exposed concrete

Art. No. 33372

Description

STRUB Sharosol 556 is a ready-to-use, water-based concrete release emulsion for low-porosity surfaces based on renewable raw materials. For steel, aluminum or plastic-modified formwork. The release agent emulsion is recommended for absorbent and non-absorbent formwork types, especially for vertical and horizontal applications. Preliminary tests must be carried out for rubber formwork.

Application

After stripping, the formwork must be cleaned clean of cement and release agent residues. Immediately afterwards, spray STRUB Sharosol 556 sparingly onto the dry surface (atomizer with nozzle, >6bar) and allow to dry sufficiently. Complete drying is essential to achieve a beautiful visible surface without large air inclusions.

Features and advantages

- biodegradable and environmentally friendly
- less stains and air voids on concrete surfaces
- no grease stains
- no sanding of the surface
- excellent corrosion protection
- gentle to formwork material
- plaster layers, boards, wallpapers can be applied on the concrete after drying without any problems
- 15- 30 g/m²

Technical data

Color		white, aqueous emulsion*
Density at 20°C	g/cm ³	0.95
pH value		8.5
Working temperature	°C	+ 4 to + 60
Storage temperature	°C	10 - 30

Storage conditions

STRUB Sharosol 556 must be stored away from frost and direct sunlight. The product must be used within 6 months of receipt.

Remarks: *Dispersions, emulsions and suspensions may exhibit slight inhomogeneity and must therefore be stirred before removal or use from the container.

Transport

ADR/SDR No dangerous goods

Disposal

LVA VeVA / EAK: 12 01 09

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.