

Unisil SE 50-12L

Emulsion of silicone oil for finishing and water-repellent treatment

Description

Unisil SE 50-12L— emulsion of reactive polydimethylsiloxane in water.

Features

- Reduces the water absorption of mineral wool insulation, thus improving their performance characteristics;
- to prevent the formation of fine dust during fibreglass or mineral wool production it is recommended to use the emulsion se 50-12l mixed with the emulsion oe 50-42;
- the mixture of emulsions OE 50-42 and SE 50 12L reduces the harmful effects of dust on the human body during contact with mineral wool.

Precautions for use

As the shelf life of various mixtures depends on the content of binder and additives, no general advice on their compatibility can be given;

Always test the selected concentration of SE 50-12L or mix of emulsions OE 50-42 and SE 50-12L on the trial sample to determine the optimal amount of material and the suitability for use in a particular case.

Packing

- Polymer canisters up to 25 dm³;
- polyethylene drums up to 50 dm³;
- combined barrels / steel-polyethylene / 200 dm³;
- barrels polyethylene up to 220 dm³;
- special polymer containers up to 1 m³.

Safety instructions

Detailed instructions are given in the relevant product safety data sheet. It can be provided upon request from the Unisil Hungary Kft or printed from the website Unisil Hungary Kft www.unisil.eu.

Areas of application

Finishing and hydrophobization of various materials, in particular materials from fiberglass and mineral wool products. To prevent the formation of fine dust it is recommended to be used together with the emulsion OE 50-42.

Methods of application

SE 50-12L is applied by spraying together with binder and other additives.

When application of the emulsion SE 50-12L together with the emulsion OE 50-42 the mixing ratio is one weight part of the emulsion SE 50-12L for 3 - 5 weight parts of the emulsion OE 50-42. The mixture of emulsions is applied by spraying together with binder and other additives. Reprocessing of fiberglass and mineral wool products after curing of the emulsion SE 50-12L or mix of emulsions OE 50-42 and SE 50-12L is not recommended. The amount of applied emulsion SE 50-12L or mix of emulsions OE 50-42 and SE 50 - 12L depends on the desired properties of the end product, so no general advice can be given. To determine the optimal amount please provide individual tests. Normally, the sufficient amount of emulsion SE 50-12L is at least 0,2 % or (0,6 – 1,2) % for mix of emulsions OE 50-42 and SE 50-12L by weight of dry fibrous material.

Storage

Guaranteed shelf life of SE 50-12L is 6 months at a temperature from 5 °C to 30 °C. Store in closed original containers of the manufacturer in cool, dry, well-ventilated place, protected from moisture and direct sunlight, away from heaters.

When selecting a product, do not allow it to be kept in an open container for a long time. After partial withdrawal of the product, the container should be hermetically sealed. Storage over the date specified on the label does not necessarily mean the product is unusable. In case if store more please check the properties of product before use.

Technical specification of SE 50-12L

Appearance	Homogeneous liquid free of mechanical impurities, color white	organoleptically
Mass fraction of non-volatile substances at (105.0±0.5) °C, (180±5) min, (2.0±0.2) g, %, no less	48	ISO 3251
Time of outflow at a temperature of (20 ± 2) °C, s, measuring cup with an opening for outflow of 4 mm in diameter	10 - 30	ISO 2431
Stability on dilution, at least, hours	24	
The reaction of medium (25% aqueous solution), pH	6,0 - 7,0	

For more information you can request from your representative of Unisil Hungary Kft.

LIMITED WARRANTY INFORMATION PLEASE READ CAREFULLY

The information contained herein is accurate, but it does not relieve the customer from the control of each batch of products supplied. Since the conditions and methods of use of our products are beyond our control, the recommendations contained in this document should be updated by the client providing preliminary tests. Recommendations for use should not be construed as a guarantee of product suitability for a particular purpose. Unisil Hungary Kft only guarantees that the product meets its specifications in effect at the time of deliver

