

Contact Primer Termo Organika TO-GS

- ready to use
- enhances the adhesiveness of plasters to smooth and/or non-absorbent base surfaces
- prevents efflorescences and blotches on thin-layer plaster surfaces
- contains fine-grain mineral filler
- does not contain solvents
- for inside and outside use

Application

TO-GS contact primer is part of the Termo Organika® thermal insulation system. It is intended for priming the reinforced layer before applying thin-layer Termo Organika plasters: mineral TO-TM, acrylic TO-TA, silicone TO-TS and decorative TO-TD ones. It may also be used to prime smooth and/or non-absorbent base surfaces, e.g. concrete, plasterboards, wood-like panels, surfaces painted before applying the aforementioned thin-layer Termo Organika plasters.

Preparation of the Surface

Every surface must be compact, smooth, load-bearing, dry, clean and without any films which would reduce adhesiveness (grease, dust, etc.).

The reinforced layer may be primed after a minimum of 3 days after it is made.

Clean and level other surfaces before applying TO-GS contact primer. Remove old "loose" plaster, peeling paint and other dirt. Minor uneven spots and cavities may be repaired e.g. with TO-KU universal adhesive.

Do not apply the primer onto strongly moisturised and frozen surfaces.

Instructions for Use

Mix the content of the container thoroughly. Apply TO-GS contact primer once with a brush or a roller.

Plastering can start after the primer is completely bonded with the base surface, no earlier, however, than after approx. 24 hours after the priming has been completed (in adverse conditions, this duration may be extended).

Do not use rusted or dirty tools. Rinse off fresh smudges with water. After it dries, the primer can only be removed mechanically. Do not mix the primer with other preparations, plasters, mortars, pigments, additives, etc.

During the work and the drying of the primer, the temperature of the surface and the environment may not be lower than +5°C.

Safety of Use

In case of contact of the product with eyes or skin, rinse them with plenty of water and consult a doctor. Keep away from children.

During work, wear protective clothing and eye protectors.

Note

In addition to the above recommendations, follow good building practice and work-safety rules. The manufacturer warrants the quality of the product but has no influence on the manner, place and conditions of its storage and application. Building work should be done by professionally qualified contractors.

Technical Data

- Temperature of application and of the surface: above +5°C
- Estimated consumption: approx. 0.2 ÷ 0.3 l/m² (depending on the smoothness and absorbency of the surface).
- Estimated yield: approx. 3.5 ÷ 5.0 m²/l (depending on the smoothness and absorbency of the surface).
- Drying time: approx. 12 hours (depending on humidity and temperature). Low temperature and high humidity can make this duration longer up by several times.
- Storage: 12 months from date of manufacture, in original, sealed packaging, in dry and cool conditions. Do not store the palletes one on top of another. **Protect against frost.**