

PRODUCT DATA SHEET

SikaCeram®-950

A professional product matching grout, provides effective isolation after use

DESCRIPTION

SikaCerame-950 Tiles Isolation Wax is a professional matching Grout Product. The product provides effective isolation after use. Excess glue can be easily removed, even on rough tile surfaces. The product has good isolation effect. smooth feel, and water-based environmentally friendly!

USES

Suitable for non-absorbing water and rough ceramic tiles surface protection.

CHARACTERISTICS / ADVANTAGES

Good isolation effect;

No damage to ceramic tile caused by glue removal; Smooth hand feel;

Water-based environmental protection.

PRODUCT INFORMATION

Chemical Base	Surfactant, high-grade silicone oil
Packaging	260g/pail, 60 pails/box
Colour	Milk White
Shelf Life	36 Months
Storage Conditions	Unopened products should be stored in dry, cool and ventilated places
Colour	Waxy solids

TECHNICAL INFORMATION

Substrate	The base surface (especially the tile joint) should be clean, dry, free of oil dust debris residue.
Service Temperature	5-35°C

APPLICATION INFORMATION

PRODUCT DATA SHEET

SikaCeram®-950April 2025, Version 01.01
021790600000000055

BASIS OF PRODUCT DATA

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

LIMITATIONS

Construction temperature is 5-35 C.

It is suggested to use the isolation wax as soon as possible after unsealing. The remaining isolation wax, put the sponge back, cover it tightly and store it in a dry, cool and ventilated place.

This product should not be used in direct sunlight. Avoid to apply insulation wax in the gaps of ceramic tiles, to prevent Grouting effect.

It is recommended to apply tile Grouting construction as soon as possible after painting, so as not to affect the isolation effect.

It is recommended to apply the paint in small areas before proceeding with construction.

ECOLOGY HEALTH AND SAFETY

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

APPLICATION INSTRUCTIONS

Before construction, carefully clean the brick surface, remove oil stains, loose materials, and other contaminants from the gaps.

Before open the isolation wax Cover, lightly wipe with a sponge to create a layer of insulation wax.

Use a circular method to isolate wax, Evenly apply it to both sides of the tile gap.

After the application is complete, start the tile Grouting construction.

LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrated in practice, and the differences in materials, substrated in practice, the differences in materials, substrated in practice, and the differences in materials, substrated in practice, and the differences in materials, substrated in practice, and the differences in materials, substrated in materials, substrated in practice, and the differences in materials, substrated in p

serves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request. It may be necessary to adapt the above disclaimer to specific local laws and regulations. Any changes to this disclaimer may only be implemented with permission of Sika® Corporate Legal in Baar.

SikaCeram-950-en-PK-(04-2025)-1-1.pdf

