

SICOSOL

Invisible Water Repellent Coating

No. TD : S-009 Revision : 00

Effective Date : 15/03/2022

SICOSOL is an invisible water repellent material based on solvent based silicon solution that provide maximum protection to natural stone (Palimanan, paras, andesit, etc) and masonry surfaces, both indoor and outdoor uses. **SICOSOL** does not form a film layer, has excellent water beading and water repellency to maintain natural stone remain dry and clean without changing the natural color of natural stone, therefore it can prevent the growth of algae and fungi. This quality provides good penetration to the substrate, good weather resistance.

PRODUCT SPECIFICATION

Type : Solvent based silicon solution Appearance : Clear to yellowish liquid Color : Natural look without paint film

Solid content by volume : 10 %
Specific gravity : 0.8 g/cc
Flash point : 38° C

Theoretical coverage : $1 - 4 \text{ m}^2/\text{litre}$ (1 coat, depend on the substrate absorption)

Drying time : Depend on temperature and humidity

Packing : 1 litre, 2.5 litres

Storage and handling : Storage in cool and dry condition in original unopened packaging.

Protect from dampness and direct sunlight. Mix before use.

APPLICATION

Thinning ratio by volume : Ready to use Application method : Brush, spray

Substrate : Natural stone (Palimanan, paras, andesit, etc)

Masonry material, brick, concrete, etc.

Recommended coating : 2-3 coats

Recoating interval : Minimum : 1 hour (30°C), when the first film already dry

Thinner/clean up : Thinner Serbaguna

Cleaning : Wash all equipment immediately after use with thinner serbaguna

SURFACE PREPARATION

- 1. The surface must be clean, dry, sound, and free from all contaminants.
- 2. Remove all loose material or defective paint by thorough brushing and scraping using active fibre brush.
- 3. Treat any areas affected by mould, algae, moss and lichens with PROPAN FUNGISIDAL WASH



APPLICATION CONDITION

Temperature : 25 - 35°C Humidity maximum : 60 - 80 % RH

Provide adequate ventilation during application and drying.

RECOMMENDED COATING SCHEDULE

First coat : SICOSOLSecond and third coat : SICOSOL

SAFETY PRECAUTIONS

SICOSOL is does not contain heavy metals in its materials such as lead. Avoid contact with skin and eyes. Do not inhaled. Wear suitable protective equipment such as googles, dust mask and gloves. This product is flammable. Do not smoke. Use explosion proof equipment. Do not breathe vapor or spray. For more information refer to material safety data sheet (available upon request).

First Aid

Skin contact : Wash off thoroughly with plenty of water and soap immediately. If irritation occurs,

seek medical advice.

Eye contact : Rinse immediately with plenty of water. Seek medical advice if irritation persists.

Inhalation : Take the person out to get more fresh air, loosen collar and avoid exertion. Keep

patient rested and help using breathing apparatus.

Ingestion : Provide symptomatic treatment and seek medical advice.

DISCLAIMER

This document contains information issued based on the best and latest of Propan's knowledge in accordance to laboratory testing and practical application experience. The end user must test the product's suitability for their specific application and purpose. Propan shall not be liable for defects where the application of the Product has not been made fully in accordance with the recommendations and requirements. This document is subjected to change without further notice. Please consult Propan for any specific guidance on the suitability of this product for their needs or for any specific application practices.