

STONEKOTE PARAS SKP-639-1K WB

No. TD : S-033 Revision : 00

Effective Date : 17/06/2021

STONEKOTE PARAS SKP-639-1K WB

1K waterbased Hydrophobic impregnation with nano technology to improve water repellent properties of natural lime stone , sandstone , facing brick , fibre cement, aerated concrette , to keep the surface clean and prevent fungi growth

FEATURES

- 1. Natural look
- 2. Hydrophobic
- 3. Good dirt pick up resistant
- 4. Weather resistant
- 5. Non leaching
- 6. Penetrating type (non film building)
- 7. Easy to apply

PRODUCT SPECIFICATION

Type : Nano silicone polymer

Appearance : Clear

Viscosity : 40 ± 5 sec/Din2 Specific Gravity : 1.02 ± 0.04 g/cc

Flash Point : N/A

Packing : 5 L or 20 L in jerrycan plastic

APPLICATION

Application condition : 25 - 30°C, 40 - 60%RH

Application method : brush, roll, dip

Substrate : sandstone, limestone, facing brick, fibre cement, aerated concrette

Mixing ratio by weight : RFU

Theoretical coverage : 8 – 10 m2 /L by brush

FILM PROPERTIES

Drying time

Full cure : 24 hours

OTHERS

Shelf life : 12 months if stored in cool and dry condition in original sealed

container.

Storage and handling : Store in good ventilation room temperature. Exposure to direct

sunlight should be avoided.



SURFACE PREPARATION

- 1. Clean surfaces with appropriate method remove dirt and dust
- 2. For old surface clean with fungicidal wash or concrette cleaner if it necessary

APPLICATION INFORMATION

- 1. Shake SKP-639-1K WB before use.
- 2. Apply even coat of **SKP-639-1K WB** by brush or roll at coating amount 60 80 g/m².
- 3. Good ventilation in working area is suggested.

SAFETY PRECAUTION

- 1. This product is non-toxic. It does not contain any material with mercury or heavy metals. Avoid contact with the skin and eyes. Wear suitable protective clothing such as working suit, goggles, masks, and safety gloves. Use barrier cream.
- 2. This product is non-flammable.
- 3. For more information, please refer to our safety data sheet.

FIRST AID

Eye contact : Rinse immediately with plenty of water for at least 15 minutes; seek medical

Skin contact: Wash with soap and water. If irritation occurs, seek medical advice.

Ingestion : Provide symptomatic treatment and seek medical advice.

Inhalation : Remove person to fresh air. Keep patient rested and give artificial respiration.