

## USING THE PROPER STONE CARE PRODUCTS TO PROTECT STONE

### ISHINOL SERIES

# SUPER WET



BEFORE AFTER (SANDSTONE)

## [CHARACTERISTICS]

- \* Protects stone from the trouble that assumed water origin by superior water-repellency and waterproofing prevention effect.
- \* Never spoil the original feel of the stone.
- \* After coating, the maintenance becomes easy.

## [SUPER WET]

- \* Finishes the stone surface dark wet color.
- \* Never gives unnatural luster.
- \* Can be used for Tuff / Sandstone mainly.

### [NOTE]

- \* Always test before application to verify appearance.
- \* Do not use for except the top of the stone otherwise a trouble may occur at adhesion with caulking material or mortar.

## 【STANDARD APPLICATION QUANTITY 】 SUPER WET 10∼15 m²/ℓ

• The application quantity varies on the kind of stone or water absorptivity. Test always before coating.

#### [CHARACTERISTICS]

	SUPER WET
Appearance	Clear Colorless solvent
Element	A special silicone compound
UN COAD	CLASS:Class3 NUMBER:1263
Handling	Flammable, Handle with care
Storage	1 year (storing below 30°C in a sealed container)

### [PRECAUTIONS]

- It is flammable solvent. Use care during application and handling.
- Working area should be thoroughly ventilated. Wear a gas mask for organic gas if necessary.
- Skin contact: Wash with soap and water thoroughly.
- Eye contact: Rinse immediately with plenty of water and seek medical advice.
- Wear protective clothing, gloves and glasses during application and handling.
- Do not mix or dilute with solvents or water.
- Store sealed in a cool, dry place with temperatures below 30°C.

#### (IN TIME OF APPLY)

#### In the following cases, please avoid applying.

- 1) Weather -especially out side work
  - a) Apply in the rain.

Before / in between / After, if stone get much wet and water, there is uneven color.

So don't apply in the rain.

Please pay attention for weather and water drop by rain after applied.

b) Hot weather

Hot time: over  $25^{\circ}$ C Cold time: below  $5^{\circ}$ C

When the stone is hot, dryness is too fast. When it is cold, infiltration becomes bad. Because the infiltration layer where both are deep not enough made easily, an enough effect cannot be shown.

\*If the temperature is high, it can apply if the surface temperature of stone is low in shade but please take care enough.

- 2) Stone State
  - a) It is wet and humid.
  - b) Water permeates through like spots and comes up from the bottom side of stone.
  - c) There are water and an oil stain by the caulking around the joint.
  - d) Done wax or it was done.

⇒The effect becomes irregular in these case because the same infiltration is obstructed.

#### Regarding use it as back/side processing.

Consider when use it, the adhesive power of cement is dropped. If you have question, inform us.

#### PRIOR TO TREATMENT

Wash thoroughly with ISHICLEAN Serise (or other washing agent but please be careful for don't make damage on stone) removing all stains, oil, wax etc. that may obstruct penetration.

Allow to dry after washing. If not properly dry, there is the possibility that stains and unevenness may occur.

Please see at MSDS about details of safe handling.

## [USAGE]

Prior to treatment: Using sample stone, test according to the following method to verify the color.

It is not just after coating. Verify the color after few days.

Wash thoroughly with ISHICLEAN Series removing all stains.

 $\downarrow$  Allow to dry completely.  $\downarrow$  (1st application)

Equally apply Wet Coat to the surface with a clean brush or cloth. Use half amount.

(Do not use spray.)

 $\downarrow$ 

After a little (15  $\sim$  20 minuts), Solvent was vaporize and stay in viscous resin residue.

⇒Leaving time will vary according to temperature and surface texture.

(If volatilization time was fast about 5 minuts,1 more number of coating times)

 $\downarrow$ 

Wipe resin remains on surface of stone with dried cloth.

↓ ○ . 1 . . 1:

(2<sup>nd</sup> application)

Repeat the 1st application.

Ţ

Wipe resin remains on surface of stone with dried cloth.

At final wipe, it wipes off surface resin and do not leave thin resin film.

If burnish with dried puff after wipe, It get more luster.

 $\downarrow$ 

Avoid exposure to water until 6 hours after.

And avoid general walk until 12 hours after.