

USING THE PROPER STONE CARE PRODUCTS TO PROTECT STONE

Cleaning agent for Efflorescence

ISHICLEAN SERIES **EFFLO CRUSH**

BEFORE

AFTER





[USE]

EFFLO CRUSH is an acid removing agent for $CaCO_3$ (efflorescence) that permeates and forms on stone such as granite or concrete surfaces.

[FEATURE]

- 1. Efflo can be removed without rough on the surface of granite.
- 2. The fluoride is not used.



KONSHO CO.,LTD.

[USAGE]

1) Pre-test

Decide the dilution rate (undiluted to 5 times) and amount of application of EFFLO CRUSH

%Test in advance to see how effect. (Loose glossy etc.)

2) Wet Surface

Absorb water and make wet before apply.

%It might make damage by undiluted especially cement, joint cement and mortar.

3) Apply EFURO CRUSH

Using a brush, apply EFFLO CURSH on the whitish part.

If you see case of scatter agent, cover plants and metal with masking sheet and tape before treatment,

4) Brushing

Leave for 2 minutes. Brush and wash with water thoroughly.

If the whitish stain (CaCo₃) can not be removed, repeat the above application.

5) Water Brushing

After removing the stain, rinse with plenty of water for. If you cannot use water apply BUNSAN TARO for neutralization and vacuums water.

[CHARACTERISTICS]

Appearance	Clear faint yellow solution
Component	Special surfactant, Compound chelate agent, Inorganic acid
pH(1% solution)	approx. 1
Packing	18kg, 4kg \times 4

[NOTICE]

- 1. Keep EFFLO CRUSH away from your face when opening, as gas may flow out.
- 2. Wear rubber gloves, safety goggles and a safety mask. If absorbed into the skin, it may turn the skin yellowish.
- 3. Do not mix with anything except water.
- 4. Please ventilate enough in work area and do not inhale steam.
- 5. Hermetically seal and store in a dark and cool place.
- 6. Please see at MSDS about details of safe handling.
- 7. Do not use on limestone, marble, imitation marble, or granite of pearl, as it may cause damage.

KONSHO CO.,LTD.