



USING THE PROPER STONE CARE PRODUCTS TO PROTECT STONE

MULTI-PURPOSE WASHING AGENTS
FOR NATURAL STONE, CONCRETE AND TILE
ISHICLEAN SERIES

**SABITORE HANAOKO
& BUNSAN TARO.**

(For only granite)

SABITORE HANAOKO is an acid based detergent for the removal of cement residue and calcium deposits (efflorescence), also , dissolves and removes rust and prevents new rust formation on the surface. Used with BUNSAN TARO , a neutralizing agent that makes application safe and simple.

ISHI-CLEAN SUPER SP

(For a variety of surface)

Is a superior cleansing agent designed for usage on a variety of surfaces. It is not a strong acid based product, therefore, it can be used on a variety of surfaces without hesitation. ISHI-CLEAN SUPER SP contains an emulsifying agent that enhances penetration into the surface, for deep cleaning. Once penetration occurs, the cleansing agent disperses and removes stains without the loss of luster to the surface.

Preserves the natural beauty of stone work construction.

KONSHO CO.,LTD.

【CHARACTERISTICS & USAGE】

	SABITORE HANAKO	BUSAN TARO
Appearance	Delicate brown, viscous liquid	Clear colorless liquid
Element	A specially extended surfactant of high purity, chelate dispersing agent, high quality penetrating agent, compounded together to create a superior cleansing agent.	Alkaline, compound chelating agent
pH	1-2	Over 14
Usage	Removes rust, cleanses soiled areas, CaCO ₃ wash	Neutralizing agent for Sabitore-hanako
Quantity	Stone (will vary) 5-7 m ² /ℓ Concrete (") 30-50 m ² /ℓ	Stone (will vary) 20-30 m ² /ℓ Concrete (") 100-150 m ² /ℓ

	ISHI-CLEAN SUPER SP
Appearance	Clear viscous liquid
Element	A specially extended surfactant of high purity, chelate dispersing agent, high quality penetrating agent, fluorine active agent, compounded together.
pH	Neutral (6.8-7)
Usage	<ul style="list-style-type: none"> ● Washing outside walls – stone, tile and concrete ● Washing off silicon sealant residue. ● Washing oil stains at gas stations. ● Cleansing granite and marble
Quantity	7-10 m ² /ℓ

【USAGE】

◎ RUST ,RESIDUAL WATER AND OTHER STAINS THAT ADHERE TO GRANITE

USE SABITORE HANAKO & BUNSAN TARO

Apply SABITORE HANAKO, 100% concentration or a mixture diluted with water. Concentration will depend on the severity of the stains. Approximately 30 minutes after application, stains and rust will be removed.

KONSHO CO.,LTD.

Stubborn rust stains will take up to 2 hours to remove.

Recommendation for deep rooted stains, soak a damp clean cloth in SABITORE HANAKO then place the cloth on the surface. This cloth will act as a compress which allows the agent to penetrate into the surface and remove even the toughest stains.

Always neutralize with BUNSAN TARO after washing with SABITORE HANAKO.

The neutralizing effect is completed after 20-30 minutes. Wash with water.

Confirm that all stains have been removed, a repeat washing may be needed.

© CaCO_3 (EFFLORESCENCE) WASH FOR CONCRETE, CEMENT, MORTAR AND INTERLOCKING AREAS BETWEEN THE STONE AND TILE.

Previous to application, wet entire area with large amounts of water. Stains will vary, therefore, desired strength of the cleansing agent will vary too.

An average ratio is about a 60/40 mix. Allow 20 – 30 minutes for penetration and scrub area frequently. Follow the same process with the BUNSAN TARO to neutralize the area. Finally, thoroughly wash area, with fresh clean water.

APPLICATION



Wet entire with water



Apply SABITORE HANAKO



Wet area with water

Apply BUNSAN TARO

Wash with clean water
Then let dry thoroughly.

KONSHO CO.,LTD.

◎ ISHI-CLEAN SUPER SP

A specially formulated multi-purpose wash for oxidation, oil, old and other stains that adhere to natural stonework, suitable for washing entrances of building, counter tops, and tables used in restaurant and hotels.

- ◎ ISHI-CLEAN SUPER SP contains an emulsifying agent that enhances penetration into the surface. Once thorough penetration has occurred, the cleansing agent disperses and removes the stain without losing the luster of the surface. Application of ISHI-CLEAN SUPER SP is safe and easy. Dilution varies according to the stains (3-20 times, therefore, test a small area before proceeding.) Apply the solution to the surface area, letting it soak for approximately 20 minutes. Rinse area thoroughly with water, some scrubbing may be needed for stubborn stains. A high pressure hot water sprayer will expedite the process. The processed area will resist new stains for a long time period and protect against acid rain, CaCO_3 (Efflorescence), smog, etc. when used with an application of CLEAR COAT G after using ISHI-CLEAN SUPER SP has been processed and dried.

COATING PROCEDURE



Apply liquid with water

Brush on the surface

Wash with water

[NOTE]

1. Verify material beforehand. DO NOT use on SABITORE HANAKO on marble.
2. Use protective rubber gloves.
3. Use care not to get the liquid in your eyes. If the liquid does get into the eyes, wash thoroughly with water and contact a physician.
4. SABITORE HANAKO and BUNSAN TARO are evaporative emulsifiers; therefore, oil-stains may arise on the surface if residual cleanser remains. DO NOT allow the coated surface to dry. Promptly, wash with water after stains have been removed.

KONSHO CO.,LTD.

5. ISHI-CLEAN SUPER SP contains an oxygen bleach. Do not use with chlorine bleach.
6. Use care not to get ISHI-CLEAN SUPER SP in your eyes. If the liquid does get into the eyes, wash thoroughly with water and contact a physician.
7. Promptly wash area with water, if the container breaks open or leaks.
8. Store in dark, cool, well drained area.
9. Ventilate area during and after application.
10. Use plastic containers for diluting and refrain from using metal buckets.

SABITORE
HANAKO

BUNSAN
TARO



Packing : 4kg

ISHI-CLEAN SUPER SP



Packing : 4kg

KONSHO CO.,LTD.