

Stone Soap

*Seals, Cleans and Protects
Nature's Way*

Stone Soap is a unique liquid soap manufactured with specific fatty acids designed to initially seal then maintain stone floors. Stone Soap will even increase the slip resistance to a stone floor making it the ultimate cleaning product for stone floor surfaces. To seal marbles, terrazzos and limestones Stone Soap is used 1:3 with water and takes just seconds to react with calcium, developing a water insoluble and dirt repellent floor surface, greatly reducing maintenance and labour. Due to its natural reaction with calcium, Stone Soap cannot build up but goes on to thoroughly clean day in and day out.

*Stone Soap –
For a Cleaner,
Brighter Floor*



Supplied by: B.I. CRAWSHAW & CO. LTD.

3 Silverwing Industrial Park, Horatius Way, Croydon, Surrey CR0 4RU Tel: 020 8686 7997 Fax: 020 8686 7978

Directions For Use

With new ground and polished floors, ensure all slurry has been removed thoroughly leaving the floor totally clean. Stone Soap may be applied to any finish on the floor i.e. from a ground to a highly polished surface. A strong initial application must be applied before maintenance programme is started.

INITIAL

Dilute Stone Soap with tepid water. With floor clean of any slurry, apply solution generously and leave to soak in for 5 minutes. Wipe away excess with squeegee blade ensuring floor has been completely wiped, or use a wet vacuum to thoroughly clean and dry area.

DAILY

Usage: For daily cleaning and surface treatment of marble, terrazzo, slate, limestone and granite floors.

Dilution: *Daily cleaning:* Scrubber Drier - Stone Soap 1:50 water

Daily Cleaning: Mop & Bucket - Stone Soap 1:25 water

PH Value: 8.9 concentrated
8.5 diluted

Protection: Wear rubber gloves

Chemical/Environment:

Fatty acids, perfume, water.
All tensides are environmentally safe.
Biologically degradable to more than 90% according to OECD method.

IMPORTANT

Full chemical reaction between Stone Soap and calcium will take 30 seconds. Stone Soap maintenance will repair damaged floor surface but will not build upon already protected floor areas.

When using refer to separate COSHH Assessment Information.

CRAWSHAW'S