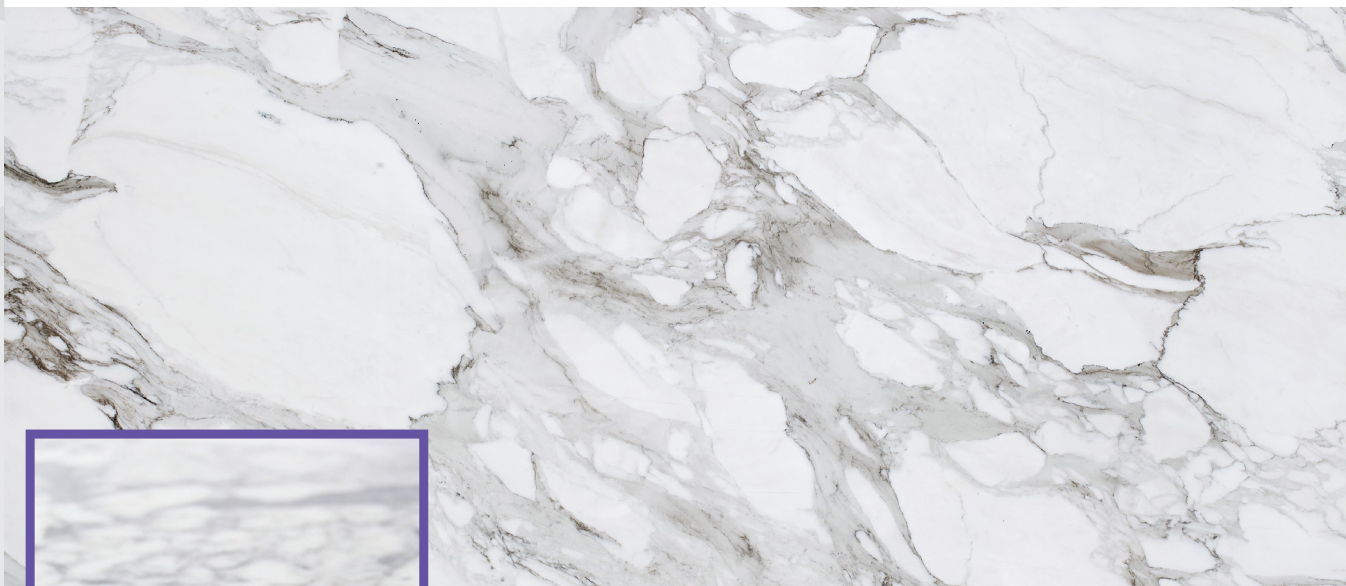


# SHELL-Clean S



## ABSORBED STAIN CLEANER FOR SENSITIVE SURFACES

### Product Description

SHELLClean S is an active, Acid-Free cleaner, specially formulated for polished, sensitive Stone surfaces like marble, granite. Ideal for persistent, deeply absorbed stains like coffee, wine, oil, tomato or other organic materials.

#### Benefits:

- Oil, wine and ink removal
- No change to surface appearance
- Easy application

#### Applications:

- Polished or absorbing Marbles
- Granites
- Absorbing Stones & Tiles

SHELL-CLEAN

# SHELL-Clean S

## Technical Characteristic

---

### Application Note

Directly apply SHELLClean S on the stained surface. Keep the application surface moist by placing a piece of cotton or white cloth that you have wetted with SHELLClean S. Do not steps on the application area and allow it to act for at least 24h. If the liquid evaporates or for extremely persistent stains, you may re-apply.

### Consumption Rate

Estimated consumption rate 14-20m<sup>2</sup>/L, depending on the absorption properties of the surface applied.

### Safety & Storage

Causes serious eye damage. Wear protective gloves/ protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. *IF ON SKIN: Wash with plenty of soap and water.*

---

### Packaging

5 LITRES - 25 LITRES

---

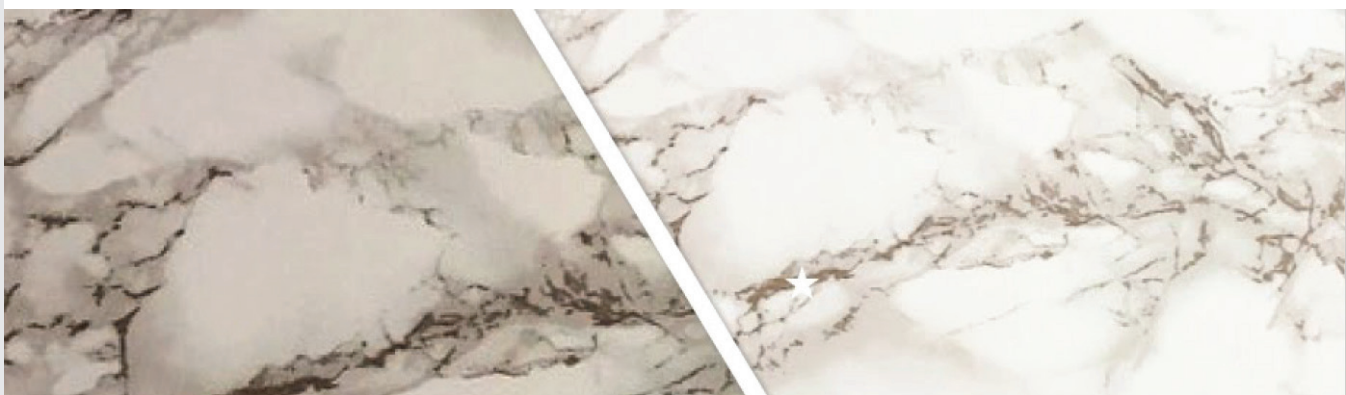
### Cleaning of Tools

Use tap water

---

### Storage Stability

SHELLClean S is stable for 24 months when kept unopened in its original container, protected from frost and direct sunlight



Tel: (+973) 1782 2069 • Fax: (+973) 1782 2269 • [www.basichem-me.com](http://www.basichem-me.com)

The information supplied in this datasheet, concerning the uses and the applications of the product, is based on the experience and knowledge of BASICHEM®. It is offered as a service to designers and contractors in order to help them find potential solutions. However, as manufacturer, BASICHEM® does not control the actual use of the product and therefore cannot be held responsible for the results of its use. As a result of continual technical evolution, it is up to our clients to check with our technical department that this present data sheet has not been modified by a more recent edition.