

TDS: 013 Rev. 2.0 Ciber s.r.l.
Via Lazzaro Spallanzani, n.8
24061 - Albano Sant'Alessandro
Bergamo - Italy
Tel: (+39) 035.581.427
E-mail: info@cibersrl.it

## WATER BASED PRE-GROUTING TREATMENT

# **PRESIGIL**

#### **DESCRIPTION:**

PRESIGIL is a water based installation treatment.

Specially formulated to help prevent grout, cement and general dirt residue stains during installation works before final anti stain protection.

Product will not change the natural aspect of the stone or create any type of film, allowing permeability vapour moisture to escape, and is UV- resistant.

- Suitable for granite, marble, natural and artificial engineered stone, terra cotta, cement and volcanic stone.
- Product does not require maintenance.
- Product can be used if stone is slightly damp.



#### **APPLICATION**

Apply one coat of PRESIGIL evenly by spraying.

On very absorbent surfaces apply a second coat allowing sufficient time (Approx. 3-4 Hours drying time) between each application.

After 8-12 hours product carries out its protective action.

If stone is contaminated by dirt wash surface with PRO CLEAN 04.

Temperature of surface to be treated should not be below 10°C. Avoid direct sunlight especially for external works.

Drying time: - Dry 2 to 3 hours, safe to walk on carefully .

Fully effective within 8-12 hours before grouting.

#### **ADVICE**

Before applying PRESIGIL remove any residues .

We recommend stone surfaces to be treated must be completely clean and dry.

#### **Important Safety Note**

Use appropriate personal protection equipment, gloves, safety glasses and clothing as appropriate. Before proceeding to avoid damages from accidental spills or vapours, remove or protect all objects with appropriate protection and tape .Protect as necessary all surrounding areas ,glass, metal, or aluminium, plants and allow adequate ventilation.

Keep product well closed and out of reach of children.

Additional information available on Material Safety Data Sheet.

#### **COVERAGE PER L:**

On normal absorbent surfaces: from 10 to 15 m² using 1 L. On low absorbent surfaces: 20/30 m² using 1 L.

### Packaging:

10 x 1 litre
2 x 5 litre container
1 x 25 litre container
All childproof tamper evident cap
Other packaging available on



