

STONE CLEANING - WATER BASED

STRIPPER GUM



Description: WATER BASED LATEX SOLUTION FOR NATURAL STONE CLEANING.

Recommended Use: MARBLE, GRANITE, NATURAL STONE, TERRAZZO, CERAMIC, PORCELAIN, TERRACOTTA, QUARRY, FLAGSTONE, CONCRETE PAVERS AND GROUT.

- Interior and exterior use for polished, brushed, flamed and honed surfaces
- Effective for all natural stones and ceramic surfaces
- Will not affect existing treatments or wax type coatings, biodegradable.
- Commercial use
- Effective removal of superficial dirt and smog

NO ACID / SOLVENT INSIDE - NOT TOXIC



Properties

STRIPPER GUM is an environmentally-friendly latex based solution which allows to reach every single detail in the pores of the surface.
Will not damage the polishing of the stones.
Product completely neutral and water based.

APPLICATION

Test small area: - Determine your desired result by testing a discreet area.
Sweep, wipe or vacuum surface first to remove general soil.
Apply two cross hand layer on the surface by brush.

Allow product to dry at least 4 hours between the first and second coat.
When completely dry (after 24/36 hours depends on temperature) proceed to remove STRIPPER GUM.

STRIPPER GUM takes on rubber-like properties and can then be peeled off the surface and disposed of in normal landfill sites. (check the national legislation on the disposal of the product)
Do not apply the product with temperature below 10 °C.

Important Safety Note Use appropriate gloves in case of sensitive skin.
Keep product well closed and out of reach of children.
Additional information available on Material Safety Data Sheet.
STORE Dry surroundings above + 10°C

Product ready to use

ALWAYS TEST BEFORE

Coverage:

1,5 - 2 KG per m2

***Coverage:** The information is purely a guide line only and may differ according to the porosity and textured finish of the stone and site conditions.

RECOMMENDATION:

We recommend protecting stain sensitive surfaces with "Stain Guard" or "Platinum Solvent" Anti Stain solution and regular maintenance with "Stone Clean" detergent.

Packaging:

- 5 Kg container
- 20 Kg container