

**ADVANCED TECHNOLOGY - SOLVENT BASED**

# PLATINUM SOLVENT



**DESCRIPTION:** ANTI STAIN SOLVENT BASED IMPREGNATOR TREATMENT

**RECOMMENDED USE:**

SUITABLE FOR ALL HONED, POLISHED GRANITE, MARBLE, NATURAL AND ARTIFICIAL ENGINEERED STONES, TERRA COTTA, PORCELAIN, QUARRY, CEMENT PAVERS.

- Effective for interior and exterior use • Odourless
- Flooring –Work surfaces (Kitchen, Bathrooms) Showers and areas in contact with water.
- Effective prevention of efflorescence humidity, shadow marks and yellow stains caused by Iron oxidation.



**PROPERTIES:** PLATINUM SOLVENT penetrates the surface of the stone creating an invisible barrier against moisture and rising humidity and protection against stains: Oil, Grease, Coffee, Tea, Food, General Dirt, Mould and Mildew. 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. Some natural stones (marble, limestone) will remain sensitive to acidic etching, we recommend any spillage be cleaned up as a matter of good housekeeping.

**Important Safety Note:** When using any type of solvent based product suitable ventilation should be provided during and after application .Use appropriate rubber gloves where necessary and do not smoke, eat or drink while using product. Keep product well closed and out of the reach from children. Additional information available on the MSDS SHEET (Material Safety Data Sheet).

**STORAGE:** - Keep product in cool and dry surroundings.

**Application**

All stone surfaces to be treated must be completely clean and dry. Where no previous treatment experience exists a small discreet area should be tested to verify the suitability of the product to the stone. Where necessary ensure all surrounding areas and surfaces sensitive to solvents are protected against any spillage.

Apply one coat of PLATINUM evenly by spraying using a low pressure pump up garden spray type unit or with a lamb's wool applicator or by cloth in circular movements ( for work tops).. The most efficient method is by spraying.

On very absorbent surfaces apply a second coat allowing sufficient time for your first application to penetrate into the stone and dry. **If in doubt test discreet area to ensure second application is necessary.**

**In case of over treatment or any air bubbles remove by wiping excess product using a clean cotton cloth or absorbent paper. On large floor areas excess residue of product can be buffed off my machine using a white nylon type pad.**

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

Drying time: - Dry within 2 to 3 hours and safe to walk on carefully .Fully effective within 48-72 hours before resuming normal use.

**COVERAGE:**

Indicative coverage allowing 2 coats subject to stone asorption, surface texture.

- High Porosity Stone, Sandstone 6- 8m<sup>2</sup>
- Medium Porosity, Honed Stone, Limestone 10 – 20m<sup>2</sup>
- Low Porosity, Polished Stone 20 – 30m<sup>2</sup>
- Very Dense Stone – 30 – 40m<sup>2</sup>

**RECOMMENDATION:**

Flooring and work tops routine cleaning antibacterial **STONE CLEAN**. Intensive or periodic clean where additional effort is required we recommend using **MASTER CLEAN** detergent. Polished work tops surfaces only (Kitchen, Bathrooms, Table) the use of **CREAM STONE** detergent polish will add additional rotection and maintain the surface appearance.

**Packaging:**

10 x 1 LT

2 x 5 LT

All childproof tamper evident cap