

**NATIONAL PH: 1300 4 STONE** 

Ph. + 61 7 5437 7714 Fax: + 61 7 5437 7715 E: info@solutionssealers.com.au W: www.solutionssealers.com.au ABN: 25 128 656 082

Manufacturers of BIO-SAFE Technology

### **Technical Data Sheet:**

# **PROTEX**

**DENSE STONE SEALER** 

## **Description:**

**PROTEX** is a specialized penetrating sealer for treating low absorptive surfaces such as polished porcelain tiles. The small molecular structure of this sealer means that it penetrates into the microscopic pores of the tile and repels water and oil borne stains

## **Advantages:**

- Suitable for internal and external use
- Invisible, impregnating material
- Creates an excellent barrier against stains
- Allows tile to breathe
- Makes routine cleaning easier
- Very fine molecules leaving little or no residue on the surface after sealing.

#### **Characteristics:**

Colour: Clear Weight 0.86

Solvent Hydrocarbon

DG Class 3 U.N Number 1263

Coverage 20 - 50 sq m per lt (depending on porosity)

#### **Recommendations:**

Polished Marble
Polished Granite
Polished Limestone/Travertine
Polished Porcelain Stoneware
Natural Porcelain Stone
Travertine

Disclaimer - User Guide

Solutions - Sealers for Stone & Tile believes the information contained in this document is accurate as **general advice only**. As general advice only it has been prepared without taking into account the objectives, problems or needs of the reader. Solutions - Sealers for Stone & Tile has presented this information as a guide only and accepts no liability for any loss or damage caused by any error in, or omission from, this document. Solutions - Sealers for Stone & Tile has no control over the use or misuse of this product, therefore no warranty expressed or implied shall be given. Solutions - Sealers obligations shall be limited to only replacing product PROVEN defective. The user MUST educate themselves on the performance value, application rates, substrate type and environment before product is applied, a TEST area is always highly recommended.