

MYPROOF IMPREGNATOR SB200

MyProof Impregnator SB200 is a ready to use, thin and clear liquid. It is solvented silane-based impregnator for use in the protective treatment of natural stones, selected ceramic & clay tiles, cementitious substrate etc.

USES FOR:

- Surfaces treatment of facades, natural or synthetic stone, concrete, or fibrous cement to allow easier removal of dirt, grease, graffiti and etc from monument, exterior and interior walls.
- Water, oil, and dirt repellent treatment of low porosity natural stone such as marble, granite, travertine, etc
- Treatment of windowsills and tabletops of natural or synthetic stone or fibrous cement to avoid staining.
- Treatment of floors on natural or synthetic stones, unglazed ceramic tiles for easy care.
- Treatment of bare concrete surfaces for natural appearance.

ADVANTAGES

- Reduces water & oil permeability of treated surfaces; therefore eliminate developments of water & oil stains.
- Seals & protects against staining. - Minimize the appearance of efflorescence on both surfaces & joints.
- Protects treated surface from weathering eg. rain, frost etc.
- Allows easier maintenance of treated surface by allowing easier removal of graffiti, grimes, dirt, dust etc.
- As a base protection, treatment of natural stones or tiles prior to waxing.
- Easy to apply using brush, cloth or roller - Fast drying and able to support foot traffic within 24 hours.

SURFACE PREPARATION

Substrates must be dry and free of contaminants, including grease, previously applied surface sealers, dirt, lime, heavy soil, and grime. Allow new grouts to cure for at least 48 hours before application of the impregnator.

MIXING

Stir the **MyProof Impregnator SB200** thoroughly before application begin.

APPLICATION

'Flooding' method preferable not under pressure, is the best technique for applying **MyProof Impregnator SB200**.

Apply minimum 2 coats, until the substrate is under SSD (Saturated Surface Dry) condition.

Apply first coat and allow it to be fully absorbed by the substrate. Subsequent coat can be continued when the substrate is no longer wet.

The amount of impregnator required for a substrate and the effectiveness of the impregnation should be determined on site by testing on a small area.

Dip a long-haired paint roller into **MyProof Impregnator SB200** and press against the wall using upward strokes.

TECHNICAL DATA

TECHNICAL DATA (typical values) at 23°C / 50% RH	
Appearance	Liquid
Colour	Clear
Recommended application rate	9 to 12 m ² per litre in at least two coats
Toxicity	Solvent, Flammable

CONSUMPTION

Approximately 9 to 12m² per litre for at least 2 coats on granite, marble or other masonry surface depending on porosity and roughness.

SPECIAL NOTES

- The product must use in neat. (No dilution)
- Beware of discoloration. It is advisable to do testing before application.
- Keep away from sources of ignition. It is flammable.
- Use in well ventilated areas.

PACKAGING

MyProof Impregnator SB200 is supplied in 20L steel container

STORAGE

6 months when stored in a cool and dry place. Avoid direct sunlight.

The data and recommendations given in this product technical data sheet is based on Mychem's current knowledge and experience. Differing materials, substrates, environments, site conditions, and product storage, handling and application may affect results. Therefore, user who intends to use the product must ensure beforehand that it is suitable for the application. No warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. MyChem reserve the right to change the properties of its products. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.