

GLAZE PLUS

TECHNICAL DATA SHEET

GP-STAINER+

GP-STAINER+



1 – DESCRIPTION

GP-STAINER+ is a water-based stain remover to definitively solve specific types of stain on different types of material. GP-STAINER+ special formulation makes it a definitive, effective solution to remove any yellowing, damp stains, dark marks, stubborn stains, and stubborn coloured stains.

GP-STAINER+ can be applied on all surfaces without changing their original appearance, even the most delicate types such as polished marbles and acid-sensitive finishes. GP-STAINER+ works alone without needing any further processes until it completely removes the stain

2 – SUITABLE FOR USE ON:

- Marble/ Marble
- Quartz-Resin
- Slatlomerate
- Sandston
- Concret
- Craquelé and Glazed
- Granitics
- Lapped and Polished Porcelain
- Cement
- Limeston
- Exposed
- Reconstituted Stone (Eco
- Quartzit
- Terracotta
- Tuff

TECHNICAL DATA SHEET (TDS)

2 / 2

3 – METHOD FOR USE

- Clean the surface, making sure to remove any dust or dirt present.
- For mixture pour SP-STAINER+ into a bucket, and slowly and gradually add Faber Poultice to it while mixing using a spatula until a creamy and slurry consistency is obtained.
- Apply the undiluted SP-STAINER+ in abundance, straight onto the surface, and spread it evenly using a brush or spatula.
- Leave to react on the surface while scrubbing with a brush, the time required will depend on the intensity of the stain.
- For any yellowing leave for 8-24 hours.
- For damp stains or dark marks leave for 8-24 hours.
- For stubborn stains leave for 2-8 hours.
- For stubborn coloured stains leave for 1-6 hours.
- Remove any residue using a clean cloth and rinse with clean water.
- Repeat the operation if the stain persists.

4– ADDITIONAL INFORMATION

- Never apply to wet or overheated surfaces.
- Any adjacent surfaces not being treated with GP-STAINER+ must be protected.
- Do not use the product on polished surfaces sensible to acids.
- It is important to test the solution on an inconspicuous area before general application.
- Surfaces must be between 5 and 40°C before application.
- The mixture can be only used for 2-3 minutes at 20°C.
- The applied surface is ready to use after full cure (15-35 minutes at 20°C).
- The curing rate is changeable according the temperature.

5- STORAGE AND SHELF LIFE

The product has a shelf life of 24 months if stored in areas cool, dry and away from direct sunlight at 18-25°C in its original package.

6- SAFETY

Avoid from eyes. Must be stored away from children. Comply with the directives in latest Safety Data Sheet.

Technical Data Sheet

C401 - Swami Narayan Business Park, Narol Circle Ahmedabad - 382405 |
www.glazeplusitaly.com, www.glazeplus.in | sales@glazeplus.in