

Complete Tile Fixing Solution



EPOXY SEALER

A LIQUID APPLIED ON MARBLE & STONES TO CLOSES ITS PORES AND PREVENT ANY SUBSTANCE LIKE TEA, COFFEE TO PENETRATE INTO THE SURFACE PREVENTS STAINS.



Latest Technology Value For Money



Durability



Reliability



Resists Algae & Fungus Growth





Technical Data Sheet Home Pride Sealer

Properties: Home Pride Sealer is single component medium viscosity product. It is specially modified to treatment of marble, granites (Alaska white and other light colored granite) surfaces .It is applied on marble & granite surfaces to close its pores to prevent any substance like tea, Coffee, to penetrate into the surface preventing stains.

- ✓ Suppresses residual moisture of the surface.
- ✓ Solvent free & free of water.
- ✓ Waterproof and chemical resistant.
- ✓ Applied on interior & exterior areas.
- ✓ Low shrinkage during the hardening process therefore low tension & Good dimensional stability of the bounding layer.

Application areas

Application areas of Home Pride Sealer are as follows:-

- ✓ Floor coating for high traffic areas of marble & stone surfaces.
- ✓ General floor coating marble & Granites of kitchens, room & halls.

Application

Surface preparation:

Applied marble & Granites surface must be clean, rough, sound, free from oil and dry.

- 1- All loose or unsounded marble & granites particles must be removed by appropriate mechanical means such as chipping, grinding or sanding.
- 2- Use a grease cutting detergent to remove grease and oil.

Pre Coated surface of marble & granites:

An existing coating which is degraded in any way should be removed completely by suitable means. If surface is intact, the surface should be cleaned thoroughly with a strong detergent and sanded lightly to create a profile.

TDS Home Pride Sealer

Issue Date 08.2021 Rev. 2; 18. 11.2024

Application:

After preparation of surface. Home Pride Sealer can be mixed and applied on the surface by on small area sort or medium nap roller and on large areas, initially spread mixture with a notched squeegee followed finishing with a sort or medium nap roller to obtain a uniform surface. Two



coat approaches is favorable to minimize potential of pinholes. Coverage will vary depending on the substrate finish and nature.

Substrata	Surface	Result
Granite	Honed, Brushed, polished	Ok
Marble	Honed, B <mark>rus</mark> hed, polished	Ok
Exotic Granite	Honed, B <mark>rushed, polished</mark>	Ok
Lime stone	Honed, Brushed, polished	Ok
Sand Stone	Honed, Brushed, polished	Ok
Terrazzo, Concrete	Honed, Brushed, polished	Ok
agglomerate		
Engineered Stone	Honed, Brushed, polished	Ok



TDS Home Pride Sealer Page No -1