

KAAMYA INDUSTRIES



PHYSICAL STATE		Paste
COLOUR	1	TRANS

Paste 🗹 TRANSPARENT 🗹



DESCRIPTION:

Achieve strong, durable, and seamless repairs with Epoxy for Marble, a high-strength adhesive designed specifically for bonding and restoring marble surfaces. Thistwo-part epoxy formula offers exceptional bonding power, ensuring long-lasting repairs for cracks, chips, and joints in marble and other natural stones. Perfect forboth large-scale professional projects and smaller DIY repairs, Epoxy for Marble provides a flawless finish that blends seamlessly with the natural stone, maintainingthe integrity and beauty of your marble surfaces.

Product Application Photo:



🗰 kaamyaindustries.com



KAAMYA INDUSTRIES

INSTRUCTIONS TO USE:

1. Do not spread adhesive more than sqm at a time, Install the stone on spreadbed and continue further area.

2. Apply the mixed adhesive combination to the required depth (between 2 -8mm) using a suitable trowel. Press the tiles gently into position with a sliaht twisting action, checking periodically that good contact is maintained with the back of each tile Tiles to be fixed within 15 minutes of adhesive being applied, dependin on the porosity of the surface and atmospheric conditions. Leave adequate oints between Individual wall and floor tiles. Clean off surplus adhesivefrom the ti e & joints.

HOW TO APPLYING

1. MAKE STONE GRINDING WITHROUGH GRID TO MAKE LEVELLING. MAKE SURFACE CLEAN WITH WATER FOLLOW TO DRY & DUST FREE

2. APPLY MARBLE PRO UNIFORMLYON THE FLOOR WIPER 4–5 COATS REQUIRED FOLLOWING SECOND

3. GO AHEAD GRINDING WITH POLISHING GRIT. IT MANY REQUIRE ADDITIONAL 1–2 COAT OF MARBLE MAGIK PRO ON PRODUCTS STONE

4. DO FINAL POLISHING

PRECAUTIONS AND NOTES:

It is important to store the glue and hardener in the original tins.

Mixing ratio is Part A (Resin) 2 parts and Part B (Hardener) 1 part.

Avoid contact with metal on the automatic dosing pump which may rust.

Follow all the safety guidelines while using the product.

Working on Application area can be done 24 hours after application.

