



DUSH MASTICS

MASTICS FOR MARBLE & GRANITE FILLING AND COVERING THE HOLE

SIZES ①

COLORS 📣

AREA OF USE

1000 ml

White / Cream / Red / Black / Green / Transparent

Marble & Granite

COMPONENT A

COMPONENT B

PHYSICAL STATE |

Paste

l Fluid

DENSITY at 20°C

1.65 g/cm³

1.4 g/cm³l

COLOUR | Beige, White, Green, Black, Red, Transparent, Crystal Clear.

DESCRIPTION:

DUSH MASTICS is a unique product fills and cover holes of any size in Natural Marble. It is an ideal binding material that lends high gloss to a marble surface or any other natural stone. It is available in various colours to match the best possible shade as per the marble. It has strong binding power, is easy to apply and gives very good polish. Available forms are solid, semi solid and liquid which makes is very easy for the applicator to use.

Product Application Photo:











INSTRUCTIONS TO USE:

- 1. Clean and dry the exterior surface of the stone.
- 2. Stains, dust and marks should be wiped out.
- 3. To use the filler, blend the two parts called 'glue' and 'catalyst (2%).'
- **4.** The blended mixture should be applied immediately to cover the joints and holes.
- **5**. Let the filler set for 4 hours and polish the flooring to get a pristine exterior.

FEATURES AND BENEFITS:

- 1. Superior Bonding: Provides strong adhesion between marble surfaces, ensuring durability and stability.
- **2.** Flexibility: Offers flexibility to accommodate natural movements and prevent cracking or dislodgment.
- **3.** Water Resistance: Resistant to water penetration, reducing the risk of damage in wet environments.
- **4.** Easy Application: Smooth consistency for effortless spreading and application, saving time and effort.
- **5.** Seamless Finish: Creates seamless joints and a polished appearance, enhancing the aesthetic appeal of marble installations.

PRECAUTIONS AND NOTES:

- 1. Ventilation: Ensure proper ventilation in the work area to avoid inhalation of fumes.
- 2. Skin Protection: Wear gloves to protect skin from potential irritation or allergic reactions.
- 3. Eye Protection: Use safety goggles to prevent contact with eyes during application.
- 4. Clean Surfaces: Ensure marble surfaces are clean and dry before applying mastic for optimal adhesion.
- 5. Follow Instructions: Adhere to manufacturer's guidelines for mixing, application, and curing times to achieve the best results.





HANDLING & SHELF-LIFE:

Keep the tins closed and stored in a cool and ventilated environment at a temperature of 20-25 °C, away from the source of heat for the maximum period of 24 months.

SAFETY RULES:

Keep the application area enough ventilated. Keep the tins closed after usage and away from sunlight. Please read carefully the safety data sheet before usage. Always test the product before use.

TECHNICAL INFORMATION:

COMPONENT A COMPONENT B

PHYSICAL STATE | Paste | Fluid

DENSITY at 20°C | 1.65 g/cm³ | 1.4 g/cm³l

COLOUR | Beige, White, Green, Black, Red, Transparent, Crystal

Clear.

CHARACTERISTICS OF PRODUCT	
Aspect of Product	Paste and Liquid
Gel Time	Characteristic of Styrene
РН	N.A

DUSH

No.451, 1st Floor, 9th A Main, 2nd Block, Jayanagar, Bengaluru – 560011. Website: dushproducts.com, Toll Free No: 18008910133, E-MAIL: india@dushproducts.com

DISCLAMIER:

The company guarantees its products against defective materials, but not their use and application. Verify with the company that the product is suitable for the intended use and refer to the latest Data Sheet version, as it may be modified without notice. Technical characteristics are for guidance only. Contact the company office for more information.