

DUSH EPO GEL



2.25 Kg (Part Crystal Marble A -1.5kg and Part B - .750Gms)

COMPONENT A COMPONENT B

PHYSICAL STATE	1	White Gel	1	White Gel
DENSITY at 20°C	1	1.13-1.17 g/ml	-1	1.08 - 1.12 g/ml
COLOUR	1	Crystal		
Viscocity at 25°C		890-930 cPs	1	430-470 cPs

DESCRIPTION:

Dush Epo Gel is a high-grade epoxy-based glue designed for filling joints and cracks in white and light marble surfaces. Its exceptional clarity makes it ideal for seamless repairs, while its durable formulation ensures long-lasting results. This unique epoxy gel stands out for its ability to remain clear over time, providing a pristine finish that maintains the natural beauty of the marble.

Product Application Photo:











INSTRUCTIONS TO USE:

- 1. Clean the surface by removing all dust and dirt.
- 2. Make a fine paste by mixing components marked 'A' and 'B' on 100:50 ratio.
- 3. Apply immediately on the surface and allow 3-4 hours for drying.
- 4. Continue further process.

FEATURES AND BENEFITS:

- **1.** Exceptional Clarity: Epo Gel's clear formulation allows for seamless repairs in white and light marble, ensuring a flawless finish.
- **2.** Durability: Made with high-grade ingredients, Epo Gel offers superior durability, providing long-lasting results that withstand the test of time.
- **3.** Long-Lasting Clear Finish: Unlike other epoxy-based glues, Epo Gel remains clear for an extended period, preserving the beauty of the marble without yellowing or discoloration.
- **4.** Reliable Joints: The joints filled with Epo Gel are highly durable and reliable, ensuring structural integrity and preventing future issues such as cracking or separation.
- **5.** Professional-Quality Application: When applied by a professional applicator, Epo Gel delivers consistent results with no color change, guaranteeing a seamless repair that seamlessly blends with the surrounding marble surface.

PRECAUTIONS AND NOTES:

- 1. Wear Hand Gloves.
- 2. Keep Out of Reach of Children.
- 3. Keep the application area enough ventilated.
- 4. Keep the product closed after usage and away from sunlight.
- 5. Always test the product before use.





HANDLING & SHELF-LIFE:

Keep the tins closed and stored in a cool and ventilated environment at a temperature of 28-35 °C, away from the source of heat. Best Before 12 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 | White Gel | White Gel

DENSITY at 20°C | 1.13-1.17 g/ml | 1.08 – 1.12 g/ml

COLOUR | Crystal

CHARACTERISTICS OF PRODUCT				
Aspect of Product	White Gel			
Gel Time	20-30 Min			
PHR	100:50			

DUSH - • -

Toll Free No: 18008910133, E-MAIL: india@dushproducts.com

Website: dushproducts.com

Italy = =

Via Roma, 2 Lancenigo di Villorba-31020, Treviso(TV) ITALY

DISCLAMIER:

Before using any Dush products, test on a small, inconspicuous area to ensure compatibility and understand the application process. Results may vary based on application methods, surface conditions, and climate factors such as temperature and humidity. While Dush aims to provide high-quality products, we cannot guarantee specific results due to these variables. By using Dush products, you acknowledge and accept that Dush shall not be held liable for any damage or unsatisfactory results arising from their use or misuse.