

DUSH BCR 601 4+1



SIZES ①	COLORS 🥠	AREA OF USE
1.250 Ltr	White	
	COMPONENT A	COMPONENT R

PHYSICAL STATE	1	Liquid	4.1	Liquid
DENSITY at 20°C	1	1.14 g/cm³	1	1.00g/cm ³
COLOUR	Ĺ	Clear	1	Amber yellow

DESCRIPTION:

Dush BCR 601 is an Epoxy Resin system formulated specifically for medium to dark-colored marble stone. Its renowned low viscosity and self-leveling properties make it an ideal choice for seamless applications. Acting as a transparent sealant and ready-made adhesive, it effortlessly fills tiny holes, enhancing the natural stone's surface appearance.

Product Application Photo:







BUSH

DUSH BCR 601 4+1

INSTRUCTIONS TO USE:

- 1. Clean the surface by removing all dust and dirt.
- 2. Mix the two components Epoxy and Hardener in 100(Epoxy):25(Hardner) ratio.
- 3. Apply the mixture on the cleaned surface with putty blade thoroughly to fill cracks and pin holes.
- **4.** Allow it to dry for 24 hours and continue with next steps.

FEATURES AND BENEFITS:

- **1.** Enhanced Appearance: Elevates the overall appearance of natural stone surfaces, adding to their aesthetic appeal.
- **2.** Low Viscosity: The epoxy's low viscosity ensures easy application, facilitating efficient and smooth filling of holes.
- **3.** Self-Leveling: Offers self-leveling characteristics, resulting in a uniform and flawless finish across the surface.
- **4.** Transparent Sealant: Acts as a transparent sealant, blending seamlessly with the natural stone and providing invisible repairs.
- **5.** Ready-Made Adhesive: Simplifies the filling of tiny holes with its pre-made adhesive properties, saving time and effort during application.

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.



DUSH BCR 601 4+1

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.

COMPONENT R

TECHNICAL INFORMATION:

COMPONENT A

	COMPONENTA		COMPONENT	
PHYSICAL STATE	*I	Liquid	. 1	Liquid
DENSITY at 20°C	I	1.14 g/cm³	1	1.00g/cm ³
COLOUR	T	Clear	1	Amber Yellow

CHARACTERISTICS OF PRODUCT				
Aspect of Product	Clear Liquid			
Vapour Density	N.A			
PHR	100:25			

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.