

Colorbound

Technical Datasheet

PRODUCT DESCRIPTION

Colorbound is a 2 component system with color pigment to produce decorative Vuba Stone Surfacing, for pathways and other pedestrian landscaping surfaces. Colorbound is available in 4 standard colors, Ruby, Topaz, Emerald and Sapphire.

USES

- To create colored areas for Vuba Stone Surfacing.
- Suitable for pedestrian use only, not vehicle traffic.
- Suitable for decorative areas such as pictures or patterns.
- Suitable for logos, emblems or signage within surfacing.



Benefits



UV resistant



High Color pigment



5 Year Warranty



RAL Colors available

Information



Coverage Rate:
38 sqft per kit

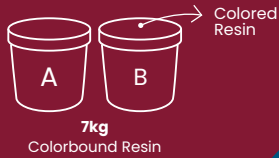


Mixing time



Pedestrian only

What is in a kit?

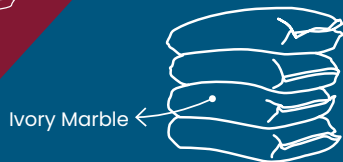


7kg
Colorbound Resin



600g
Color Pouch

4x Bags
Aggregates



Ivory Marble

PROPERTIES

Type of Resin	Polyurethane
Aggregate	A suitable light aggregate such as Ivory Marble
Colors Available	Ruby, Topaz, Emerald, and Sapphire
Ignition point	Not applicable
Curing	5 - 25+ C / 40 - 80+ F
Trafficable	After 24 - 36 hours, Almost complete cure: after 7 days, Fully cured: after 14 days
Processing temperature	5 - 25+ C / 40 - 80+ F
Substrate requirements	Sufficiently dry / Free of loose particle, grease, dust, dirt...
Dilution	Not recommended
Cleaning	Water
Usage	Up to 38 sqft per color bound pouch
Packaging	Part A and B - 7kg Kit with a 600g pouch
Storage	In a sealed, original packaging between 5 - 25+ C / 40 - 80+ F

Colors Available

Ruby



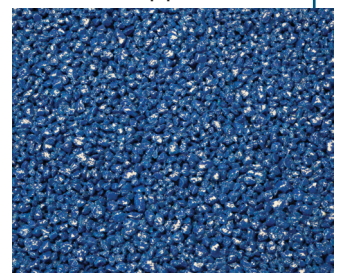
Topaz



Emerald



Sapphire



We can match all RAL color codes too!



Tools and Cleaning

1. Mixing Equipment, protective gloves, trowel, screed box and wheel barrow.
2. Trowels must be cleaned with soap and water as to not wash away any color.
3. Allow for extra time for cleaning the mixers during and after installation.



Health and Safety:

Part A (Resin) is not classified as a dangerous substance; however, the wearing of goggles is to be recommended.

Part B (Hardener) contains a non-volatile isocyanate. Avoid prolonged contact with skin. In cases of contact with eyes, flush out with excess water and seek medical attention. Wear goggles.

Additional Precautions

1. Use industrial safety gloves.
2. Use suitable eye protection.
3. Before use, ensure that you read the relevant Health and Safety Data Sheets for this product.

The company will supply, upon request, individual advice in writing in connection with the use and application of its products in all appropriate cases. Customers are urged to make use of this service. This leaflet is provided for general guidance only.

All recommendations and suggestions are made in good faith but without guarantee and are subject to the company's terms and conditions.

