



weber













Product description

weberjoint poxyfill is colored filler for epoxy based grout systems and is available in wide range of colors to provide an aesthetic appeal. When mixed as per instructions, it forms to a smooth, creamy easy-to-apply consistency.

Features and benefits

- Easy-to-use with superior workability.
- Available in a wide spectrum of over 40 attractive colours.
- Suitable for residential, commercial & hospitality complexes.
- Suitable on walls & floors for internal and external use.

Limitations

Please ensure compatibility of the tiles/ stones with the pigmented filler mixed with the epoxy kit. Please refer to the methodology of application section and the literature of the tile/stone manufacturer taking suitable precaution. It is always advisable to test a small sample area before grouting the entire area.

Method of application

Surface preparation

- The tiles/stones should be firmly set & the adhesive or mortar should be completely dry.
- The spacers should be removed before grouting. Grout joints must be clean and free of standing water, dirt, dust & foreign matter.
- Excess of adhesive or mortar should be removed from the joint area so that at least 2/3 of the tile depth is left available for grouting.
- The tiles/stones should not be cleaned with acid cleaners. All joints should be cleaned by washing with water/detergent. Any water or moisture present during grouting can cause the breakdown of the epoxy and make it

susceptible to absorbency and discoloration.

 Ensure the joints are completely dry before grouting.

Mixing

- Please ensure proper personal protective equipment's (PPE) before mixing.
- Mix resin and hardener chosen kit in recommended ratio for a minute.
- Add 80% of filler and mix for 2 minutes. Then add balance 20% of filler and mix all the components for another 2 minutes to get a homogeneous paste and consistent color.
- Prolonged mixing is to be avoided as it traps air and shortens pot life.
- Wash tools immediately with water before the epoxy hardens. It is very difficult to remove after it has hardened.
- In case of mixing with a mechanical mixer a slow 100 rpm mechanical mixer is recommended.

Product application

- Before the application process ensure proper PPE. Only grout a small area at a time and ensure that the joints are firmly filled and free of voids.
- The application is done using a rubber float or an appropriate tool.
- The float is used to force the grout into the joints in a continuous manner, leaving it flush with the tile edge.
- Wipe off any excess material immediately with a sponge or an appropriate tool. Use a damp sponge to clean the tiled surface. Use the sponge in circular motion to get optimum results.
- It should be ensured that minimum amount of water is required in cleaning which otherwise impair the final chemical resistance.
- The area should be cordoned to prevent any accidental damage to the grout





- For vertical surfaces a non-abrasive cloth or pad can be used to loosen any film and removing it without remove the epoxy from the joints. Our current scrubber is of abrasive type.
- For small touch ups during grout joint imperfections, a suitable sharp tool can be used to do it.
- It is recommended that for horizontal surfaces the final cleaning and touch ups should be done within 30 min from the application & for vertical surfaces it is done within 20 min from application.

Maintenance

- Keep the working area protected for 48 hours after application. For swimming pools, it is required to be kept protected for 72 hours.
- · Weber epoxy grouts require routine cleaning with neutral pH soap water. Harsh chemicals are not recommended.
- · Performance and durability would depend on the maintenance of the installed area.
- · For any household acid cleaning to be done after 7-14 days of application.

Shelf life

2 years from the date of packing.

Product details

Physical state	Pigmented colored filler
Colors	Available in wide spectrum
	of 40 regular colors.
Bulk density	1.5 - 1.6 g/cc

Packaging

727 g, 3.635 kg

Coverage

Wet Density × joint width × tile thickness × (Length of tile + Breadth of tile))/((Length of Tile + joint width) × (Breadth of tile + joint width))

Conditions of sale

Sold subject to the company's conditions of sale which are available on request.

Disclaimer

The user should determine the usability of the product for its intended use. Our products are manufactured under the Saint-Gobain quality standards and subjected to strict quality and control procedures. Since the company has no control over site conditions and the installation procedures, the company would not be responsible under any circumstances for any loss, damage or liability from incorrect usage.



Product information



Scan QR code to download android app for product information and technical data for our complete product range, directly from your smartphone.



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