

BestFiller QS001

Aug. 2021 Version

Filler for paint

Description:

BestFiller QS001 filler is mixed with BestCoat epoxy lines to create epoxy mortar of different densities for concrete surface repair purposes. These repairs are usually made before applying the next layers of epoxy paint.

Application:

BestFiller QS001 is added to paint to repair, increase weight, increase hardness in paint without changing the properties of the product.
BestFiller QS001 also has biocompatibility, large surface area, helps improve the impact resistance of the material, increase dispersion capacity, easy to process and contribute to reducing costs.

Advantage:

- Inert, does not react with paint components.
- Easy to mix to produce different types of Epoxy mortar.
- High purity
- Fine particle size distribution.
- Weather resistance, chemical resistance, heat resistance.
- Easy to use, optimize project costs.

PRODUCT INFORMATION:

Appearance: White dry powder.

Particle size distribution: < 0.1 mm

pH: 7 ÷ 9

Moisture: ≤ 0.5 %

Density: ~ 2.7 g/ cm³

Packing: 20 kg/bag.

Storage:

Store in dry, clean conditions and avoid contact with other substances. As BestFiller QS001 can absorb moisture, we recommend that products stored for more than one year from the date of manufacture be re-tested for moisture. There is no limit to the shelf life when units or packages are sealed and stored under the above conditions.

Safety:

BestFiller QS001 is non-toxic but gloves, glasses, and masks should be worn while handling the product.

In case of accidental eye or mouth contact, wash with plenty of water and seek medical advice or consult a doctor immediately.

Disclaimer:

The technical information and application instruction in documents of BESTMIX based on BESTMIX's current knowledge and practical experience. The information here only describes the general nature of product, so users should test the product for each purpose. BESTMIX has the right to change features of our product, user must always refer the latest technology product