

IN2-GROUTING



PRODUCT DESCRIPTION

GROUTING FOR FILLING SMALL CRACKS AND HOLES IN CONCRETE SURFACES

IN2-GROUTING is a construction material for filling small cracks, holes and the pores of concrete surfaces.

While gridding, IN2-GROUTING mixes with the released dust and forms a filling paste that exactly matches the colour of the floor, filling all irregularities for a magnificent, smooth result.



ADVANTAGES IN2-GROUTING

- + *Automatically matches the floor's colour*
- + *Very easy to use*
- + *Top quality product*
- + *Not expensive*



HOW TO USE

Apply IN2-GROUTING with a sprayer. Grind the surface with metal bond diamond and add small amounts of water.

The grouting will mix with the released dust and form a paste matching the exact colour of the floor, filling all irregularities.

Let the paste dry for 12 hours after grinding, and then grind away the excess material with resin bond diamond tools.

For the best result, polish afterwards with a densifier (For example: IN2-DENSIFY).

Consumption: 50m²/L



SPECIAL CONSIDERATIONS

- Dispose of waste safely in accordance to local / national prescriptions

TECHNICAL INFO

Shape	White substance with characteristic odour
pH	6,0 - 9,0
Freezing point	0°C
Boiling point	100°C
Relative density	1,00g/cm ³ (at 20°C)
Solvability in water	100%
VOC Amount	Max 0,05
Use temperature	5°C - 40°C
Storage	Store in a frost free, well ventilated place not in immediate sunlight
Storage life	6 months
Consumption	50m ² /L



HEALTH AND PROTECTION

Safety isn't expensive, it's priceless. Always work safe!



- Wear safety shoes, safety glasses, gloves, a helmet and other protective clothing.
- When working with chemicals, wear a mouth mask.
- Avoid excessive breathing of vapors or mists, especially in poorly ventilated areas.
- Avoid contact with eyes, skin or clothing. Wash thoroughly after handling.
- When feeling unwell or experiencing irritation on skin, eyes or inhalation, consult a doctor immediately.
- Consult the MSDS for more detailed information.



TECHNICAL SUPPORT

Technical questions? Contact your local distributor.

Distributor

IN2-CONCRETE

info@in2-concrete.com