

CONCRETE FILLER

Grind n Grout is a special synthetic rubber latex for use with cement and cementitious mixtures.

PROPERTIES

Туре	Special synthetic rubber latex
Specific gravity	Approx. 1.0
рН	11
Solids content	15%
Freeze (Thaw stability)	Good – but avoid freezing – thaw
	cycles
Adhesion to concrete	Excellent
Water resistance	Excellent
Application Temp	2 – 30 °C

APPLICATION

- Patching and repairing concrete areas
- Screeding and topping for industrial floors

PACKAGING AND COVERAGE

- Grind n Grout is supplied in 5 and 20 litre drum.
- Grind n Grout slurry will require approx. 0.5 litre per m².



Tel: 0861 75 75 75
Tel: +27 (0) 11 552 8310 int
E-mail: info@diamondpc.co.za
www.diamondpc.co.za

ADVANTAGES

- Greatly improved adhesion even to dense impervious concrete
- May be applied in thin layers
- Excellent resistance to water and water vapour
- Improved resistance to some chemicals
- Diminished dusting
- Improves toughness and flexibility

INSTRUCTIONS

- Application of Grind n Grout varies. For specific applications, small experiments will generally show which mixture is the most suitable.
- 2. Grind n Grout Slurry for small pin holes
 - a. Ensure surface is clean and firm
 - b. Always pre-damp surface immediately before application of the slurry to avoid suction.
 - c. Pour Grind n Grout mixture over the area that needs to be filled.
 - d. Using a broom, sweep mixture over affected
 - e. Go over the area with a grinder. The dust from the grinding will fill the holes.
 - f. Allow to dry
- 3. Grind n Grout Mortars for large holes/deep scratches
 - a. Ensure surface is clean and firm
 - b. Always pre-damp surface immediately before application of the slurry to avoid suction.
 - c. Mix Grind n Grout with some concrete/ concrete dust until it becomes a paste.
 - d. Pour some of the liquid Grind n Grout over the affected area.
 - e. Using a broom, sweep mixture over the large holes/deep scratches
 - f. Fill the holes with the paste created in step c
 - g. Smooth out the paste using a trowel
 - h. Pour another layer of the liquid Grind n Grout over the affected area.
 - i. Sweep mixture over the whole area.
 - j. Go over the area with a grinder. The dust will fill the holes.
 - k. Allow to dry.

The information contained in this technical data sheet is to the best of our knowledge correct. NO GAURENTEE is expressed or implied. Effectiveness of product is application dependant.