

 **FERROUS**[®]
CRETE

Epoxy Grout Shade Card



 **FERROUS**[®]
CRETE



Epoxy Grout Shade Card



- ADHESIVES
- GROUTS
- SEALERS
- CLEANERS
- WATERPROOFING
- WALL PUTTY
- PLASTERS

Ferrous Crete (India) Pvt. Ltd. :

Corporate Office : 10 B/2 Fruit Garden, NH-5, Near Neelam Chowk,
Faridabad-121 003 | E-mail : ferrousadhesive@rediffmail.com
Tel : +91 129 4005514 | Mob: +91 9899195450 | Fax : +91 129 4005514

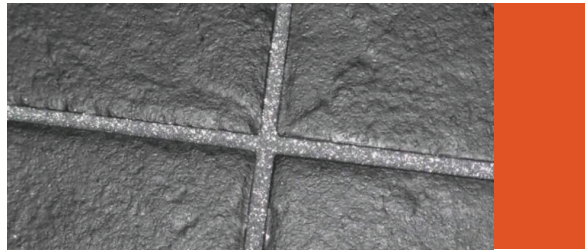
Under Technical Support by
LOTTE FINE CHEMICAL CO. LTD. KOREA
Customer Care : 1800 121 0129

follow us on    
www.ferrouscrete.com



ADHESIVES | GROUTS | SEALERS | CLEANERS
WATERPROOFING | WALL PUTTY | PLASTERS





SPRINKLING GROUT

It is a 3 component grout. The epoxy sprinkling grout with sprinkling effect in three various group. The grout constituting of Strong Hardener, Resin and Organic coated filler for color fastness for coated filler. It is a 100 % Solid epoxy grout with high chemical and stain resistance. It is non shrinking, non sagging, fast curing efflorescence free grout. It is ideal for installation where high strength mold and mildew resistant grout joints are required. It has high temp, resistance and can be steam cleaned suitable for joints between 2 to 12 mm in width. Ideal for use in green building.



EPOXY GROUT

It is a 3 component product. The grout constituting of Strong Hardener, Resin and Organic Coated filler for color fastness. It is a 100 % Solid Epoxy Grout with high chemical and stain resistance. It is non shrinking, non sagging, fast curing efflorescence free grout. It is ideal for installation where high strength mold and mildew resistant grout joints are required. It has high temperature, resistance and can be steam cleaned suitable for joints between 2 to 12 mm in width. Ideal for use in green building.

FERRO 102 EPOXY GROUT



Coverage:

Epoxy Grout

$$\frac{(\text{Tile length} + \text{Tile breadth}) \times \text{Tile Thickness} \times \text{Joint width} \times \text{specific gravity}}{(\text{Tile length} + \text{Joint width}) \times (\text{Tile breadth} + \text{Joint width})} = \text{Kg/sq. mtr}$$
 Specific gravity = 1.75

*All the dimensions are in mm

Note:
 Coverage show are approximate and are given for estimating purposes only. Actual job site coverage may vary. Please take 10% to 15% additional material for wastage. Spillage and application conditions.

Precautions:
 Care should be taken to avoid dust inhalation while mixing and handling powder. In case of contact with eyes or mouth, wash with plenty of water. Keep out of reach of children. Store in cool and dry place.



Epoxy Grout Shade Card



ADHESIVES | GROUTS | SEALERS | CLEANERS
 WATERPROOFING | WALL PUTTY | PLASTERS



- ADHESIVES
- GROUTS
- SEALERS
- CLEANERS
- WATERPROOFING
- WALL PUTTY
- PLASTERS



Ferrous Crete (India) Pvt. Ltd. :

Corporate Office : 10 B/2 Fruit Garden, NH-5, Near Neelam Chowk,
 Faridabad-121 003 | E-mail : ferrousadhesive@rediffmail.com
 Tel : +91 129 4005514 | Mob: +91 9899195450 | Fax : +91 129 4005514

Under Technical Support by
LOTTE FINE CHEMICAL CO. LTD. KOREA
Customer Care : 1800 121 0129

follow us on
www.ferrouscrete.com



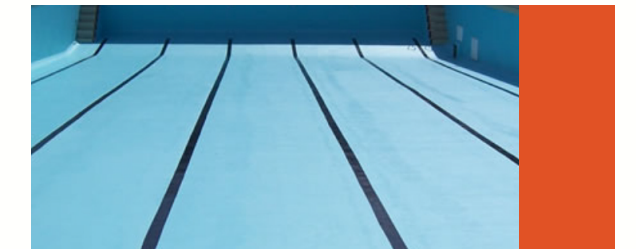
UNSANDED GROUT

Ferro - 101 is cement and polymer modified tile joint filler. It effectively fills the gaps and levels it self to give hard wearing and non dusting tile joints. It firmly holds the tiles together to give a long life to the tiles. It can be used for 1 mm to 3 mm joint width max. For excellent performance, fortified with FAG - 1 admix. deal for use in green building.



SANDED GROUT

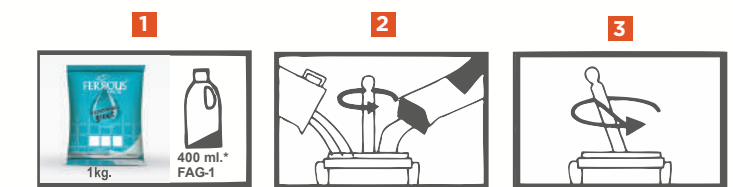
Ferro - 101 Sanded Polymer Grout is a premium grade polymer modified sanded cementitious grout. It can be used for 4 mm to 12 mm maximum. For excellent performance fortified with FAG - 1 grout admix to improve Strength, discoloration and life.



HYDROPHOBIC GROUT

PRODUCT MIXING AND APPLICATION

Ferro - 101 Hydrophobic Unsanded Polymer Grout is specially modified water resistance. It is a superior product to repel with water, dirt and grime form surface Product succeeds due drop effect.



Coverage:

Polymer Grout

$$\frac{(\text{Tile length} + \text{Tile breadth}) \times \text{Tile Thickness} \times \text{Joint width} \times \text{wet density}}{(\text{Tile length} + \text{Joint width}) \times (\text{Tile breadth} + \text{Joint width})} = \text{Kg/sq. mtr}$$
 Wet density = 1.70

*All the dimensions are in mm

Note:
 Coverage show are approximate and are given for estimating purposes only. Actual job site coverage may vary. Please take 10% to 15% additional material for wastage. Spillage and application conditions.

Precautions:
 Care should be taken to avoid dust inhalation while mixing and handling powder. In case of contact with eyes or mouth, wash with plenty of water. Keep out of reach of children. Store in cool and dry place.

SILVER SHADE

 White	 Alpine Blue
 Ivory	 Aqua Green
 Silk	 Dark Green
 Cream	 Grey
 Beige	 Silver Grey
 Pink	 Dark Grey
 Mushroom	 Black
 Terracota	 Ruby Red
 Burgundy	 Bright Yellow
 Copper Brown	 Jaisalmer
 Dark Brown	 Military Green
 Blue	 Ultra Blue

GOLD SHADE

 White	 Alpine Blue
 Ivory	 Aqua Green
 Silk	 Dark Green
 Cream	 Grey
 Beige	 Silver Grey
 Pink	 Dark Grey
 Mushroom	 Black
 Terracota	 Ruby Red
 Burgundy	 Bright Yellow
 Copper Brown	 Jaisalmer
 Dark Brown	 Military Green
 Blue	 Ultra Blue

www.ferrouscrete.com

**FERROUS**
CRETE

COPPER SHADE

 White	 Alpine Blue
 Ivory	 Aqua Green
 Silk	 Dark Green
 Cream	 Grey
 Beige	 Silver Grey
 Pink	 Dark Grey
 Mushroom	 Black
 Terracota	 Ruby Red
 Burgundy	 Bright Yellow
 Copper Brown	 Jaisalmer
 Dark Brown	 Military Green
 Blue	 Ultra Blue

EPOXY SHADE

 White	 Alpine Blue
 Ivory	 Aqua Green
 Silk	 Dark Green
 Cream	 Grey
 Beige	 Silver Grey
 Pink	 Dark Grey
 Mushroom	 Black
 Terracota	 Ruby Red
 Burgundy	 Bright Yellow
 Copper Brown	 Jaisalmer
 Dark Brown	 Military Green
 Blue	 Ultra Blue