



SUPER GRIP is an innovative micro polymer emulsion that is designed to be used for strengthening the bond between two different substrates. SUPER GRIP imparts very high strength through molecular level reactive bonding. It eliminates the need of hacking before the application of plaster. It can be used as a back tile and stone primer, as an exterior and interior grade bonding agent for traditional and gypsum plaster on RCC, MIVAN finishes, Concrete surface, cement sheet, asbestos sheet, wall panels, block and brick masonry etc...

## **RECOMMENDED APPLICATION**

- Internal/external walls
- RCC surfaces
- Brick masonryBlock masonry
- Mivan surfacesStones (priming)
- Block masonryVitrified tiles (priming)
- Guniting primer

SUPER

GRIP

Columns

• Beams

Ceilings

- BENEFITS & KEY FEATURES
- SUPER ADHESION
- PENETRATION
- S NO WASTAGE

	EASY TO USE
<u></u>	REDUCED REBOND LOSS
C <sub>io</sub>	MULTIPLE USE

TECHNICAL SPECIFICATION			
Appearance	Milky White emulsion		
Ph	9.0 + 0.5		
Density	1.02 + 0.02 gm/cc		
Dilution	Strictly Prohibited		
Potlife	3-4 hours @ 25°c		

PACKAGING	COVERAGE	SHELF LIFE
l Ltr., 5 Ltr., 20 Ltr., 50 Ltr., 200 Ltr. HDPE containers	50-60 sq. ft (approx)\ @double coat 100-120 sq. ft (approx)\ @ single coat	12 months from the date of packing. Should be stored in cool & dry condition, keep away from direct sunlight.

## Prepare the surfaces for application by removing oil, bond inhibiting agents, dirt, dust and laitance. Various tools and methods such as using a Wire Brush, Water Jetting, Mopping etc. Can be used for

**DIRECTION FOR USE** 

cleaning. • Surface should be pre-wetted and has to be in SSD condition before

application. No hacking is required before application. In case of any honeycombs or cracks, necessary preparatory works have to be carried out before the application.

APPLICATION



- Apply globcon super grip by spray or brush method.
- After application leaves the surface become tacky for 10-15 min. Once the surface is tacky immediately apply the first coat of plaster, mortar or concrete over it.
- Check and ensure the surface is tacky before the application. If not, then re-apply the material.
- The tack period will vary depending upon the climatic condition, the surface temperature of the substrate etc.

## NOTE

- Keep the packaging away from direct sunlight.
- Store in a dry and a cool place.

