



# BOND it

Instant Gypsum Bond

### Common Issues Faced While Surface Preparation :

- Providing mechanical key by means of hacking
- Cleaning of surface to make it free of shuttering oil  
This leads to delay in work, involvement of extra labor force and most often leads to poor quality work. To eliminate the above issues and provide a strong and reliable bond between the gypsum plaster and substrate surface we introduce Gyproc® BOND it.  
Gyproc® BOND it has a unique single product formulation that imparts strong chemical and mechanical bond, thus eliminating entire activity of surface preparation & providing strong bonding between gypsum plaster & substrate surface.

### Features :

- Ready to apply, single coat paint application
- Contains fine aggregates to impart better mechanical bond
- Green in color, easy to identify applied surface
- Dries in 24 hours, gypsum plaster can be applied any time till next 10 days once the drying is complete
- Approximate Coverage would be 5 m<sup>2</sup> per kg, depending on background suction



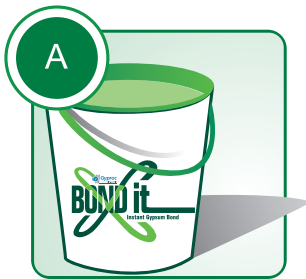
High Performance Gypsum Plaster Bonding Agent

- It can be applied at any temperature within a range of 5 to 45 Degree Celsius
- The only bonding agent specified with Gyproc® Plaster
- Can be applied on any low suction surface (concrete surfaces & shear walls)
- Available in 5 Kg, 10 Kg and 20 kg Packs

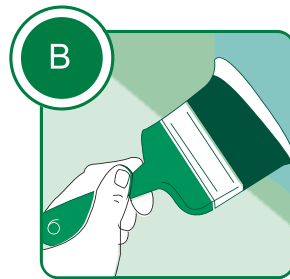
#### Application Methodology :

- Ensure the substrate surface is dust free, free from all protruding and freely attached material, nails, mesh etc. Ideally the concrete surface should be free from any mould oil
- Use a good quality paint brush. The used brush should be cleaned with enough quantity of water immediately after use
- Stir the contents of Gyproc® BOND it thoroughly before use and apply evenly as a single coat application of BOND it thoroughly before use and apply evenly as a single coat application
- Apply with even distribution of fine aggregates over the surface
- Allow it to dry thoroughly for around 24 hours. However this can vary depending on both environmental conditions and ventilation
- Now the surface is ready to apply the gypsum plaster within 10 days
- Recommended thickness for applying Gyproc® Plaster in ceilings is 8-10mm

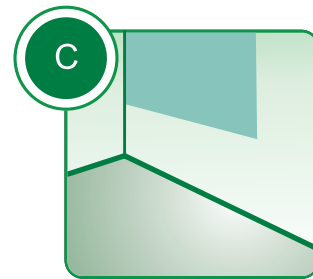
#### Three Easy Steps To Use Gyproc® BOND it



STEP1 : Open And Stir The Contents



STEP2 : Apply With A Paint Brush



STEP3 : Dry For 24 Hrs. Surface Ready For Plastering

#### Precautions :

- Care should be taken not to apply to window frames, door frames or other decorative surfaces, as once dried it will have to be scraped or washed for removing the same
- Should not be used where the plaster contributes to the designed fire performance or plays an essential part in fire protection
- Do not apply on wet surfaces

#### Shelf Life :

BEST BEFORE 6 MONTHS FROM THE DATE OF MANUFACTURING

**CORPORATE OFFICE:** Saint-Gobain Gyproc India Limited. 5th Level, Leela Business Park, Andheri Kurla Road, Andheri (East), Mumbai - 400 059. Tel.: +91 22 4021 2121, Fax : +91 22 4021 2392

#### Branch Offices :

Ahmedabad : Tel.: (079) 66052564 / 65

Bengaluru : Tel.: (080) 41213131, 41518107

Chandigarh : Tel.: (0172) 5085168

Chennai : Tel.: (044) 26211260 / 261

Coimbatore : Tel.: (0422) 4374830

Delhi NCR : Tel.: (0120) 4061800

E-mail : gyprocindia@saint-gobain.com

Hyderabad : Tel.: (040) 66626858

Jaipur : Tel.: (0141) 4006308

Kolkata : Tel.: (033) 22891241, 22891242

Kochi : Tel.: (0484) 2544409

Lucknow : Tel.: (0522) 2618727

Pune : Tel.: (020) 26431702, 26436851

Website : www.saint-gobaingyproc.in