



Supreme Gypsum Pvt. Ltd.

MANUFACTURES OF QUALITY GYPSUM PLASTERS

Apurva House, Opp. Ram Nivas, Pai Nagar, S. V. P. Road, Borivali (W). Mumbai – 400092.

Tel.: 022 – 42361616 / Tel. Fax: 022 – 42361617.

Email : supremegypsum@airtelmail.in / Website : www.supremegypsum.net

SUPER BIND SPECIFICATIONS & APPLICATION PROCEDURE

Supreme Gypsum Pvt.Ltd. has launched its new product **SUPERBIND** in Indian market keeping in mind ever changing new Technologies in construction fields. Super Bind is a special product introduced to avoid the risk of debonding of Plasters from the newly introduced technique of precasted & Smooth concrete surfaces, which is commonly used today in construction world.

Super Bind is a Cement based binder which gives tremendous binding strength to the Gypsum & keeps away the worry of material leaving the surface keeping ugly marks & tensions to the customers.

Advantages

- 1 Bonds most common construction materials
- 2 Improves the durability of mortars & renders
- 3 Excellent as a dust proofer & sealer
- 4 Easy application by Trowel or Spray machines.
- 5 Versatile & Economical

Description

Super Bind multipurpose adhesive is to be mixed water in 1:1.5 ratio i.e. 1 part of water to be added to 1.5 parts of Super Bind.

Properties

Appearance	Powder form
Colour	Grey
Compatibility with Cement	Can be used with all types of Portland Cement

Preperation

Clean the surface & remove any dust,unbond or contaminated material, plaster ,oil, grease, corrosion deposits or algey formations. Oil & grease deposits if any should be removed by steam cleaning, detergent scrubbing or proprietary degreaser.

Application

Super Bind should be mixed in a clean pot with Tap water free from any contamination, quantity to be assessed as per requirement & work force available to carry out the work smooth & fast. Super Bind to be added to the water & not the water to Super Bind as it may result in strength loss. Let the mixture remain as it is for a period of 20 to 30 minutes. Once the material is kept for the said period it will form a gel like substance, mix it properly once again & now it is ready for use on the surfaces like Smooth concrete or any other smooth surface.

Super Bind is to be applied with the help of a trowel used by PoP workers or by hand. If the application is done by hand, it is strongly recommended that the workers should use hand gloves to avoid effects of heat release by cement.

Once the material is applied on to the concrete, the surface has to be roughened with the help of plastering tool used by PoP workers & allowed to dry for minimum 48 hrs. to achieve maximum strength.

Benefits

As a plaster bonding agent it reduces hacking & keying, also it will provide an adhesive or mechanical key to receive plaster or render coats of Gypsum, light weight Gypsum or anhydrous plasters, plastering on tiles etc.

Company stands warranty against debonding of Super Bond from the surfaces if it is used strictly in accordance to the specifications.

For SUPREME GYPSUM PVT. LTD.

for
Director Tech.