



## WHY USE US?

Introducing to you the quicker and more affordable method of constructing your dream project.

The availability of raw materials is the biggest issue we confront when using innovative technology to construct buildings. The development of gypsum plaster is advancing with the market's rapid speed by utilizing more efficient resources and thermal insulation that acts as a climatic insulator by keeping the room's temperature at a lower energy cost.

Gypsafes gypsum plaster is a pre-mixed substance that has high compressive strength and is simple to apply. Water is the only ingredient needed to produce the mix. Gypsafes gypsum plaster can be applied directly over brick and blockwork without finishing.

It is possible to significantly minimize the initial usage of cement and sand as well as the use of putty and white cement by employing gypsum plasters. With greater speed, the use of gypsum plaster can lower building costs by up to 30-40%, perhaps reducing the need for additional manpower.

In Kerala, we have served over 300+ clients during the past 5 years with higher customer satisfaction levels.

## **SOLID MR** Gypsum Plaster

Excellent for Bonding,  
Levelling and Finishing

Introducing  
Gypsafe gypsum  
plaster which  
**ELIMINATES**  
the need for  
*River Sand,  
Putty, and Cement.*

Excellent for Bonding,  
Levelling and Finishing



### Low thermal conductivity

Low thermal conductivity saves electrical costs and cooling rooms in a building.



### Ease of Application

GypSafe gypsum plaster can be directly applied over brick and blockwork without finishing.



### No Shrinkage Cracks

Gypsum reaction produces less heat as compared to traditional cement plaster reaction.



### High Productivity

Reduces time considerably when compared to cement plaster and has excellent strength.



### Less Expense

Reduces 30% - 40% of the overall expenses and Gypsum plaster is a readily available material.



### Decorative Application

It can be easily applied to decorative purposes and can be molded into different shapes.



## HOW TO USE GYPSAFE GYPSUM PLASTER



### Ready To Use

Spread the plaster as thinly as possible, keep it very flat and add Gypsafe into a clean bucket.



### Just Add Water

Pour fresh water into the bucket, big enough to hold the complete mix and facilitate even mixing.



### Quick & Easy

Mix it and make sure you complete this step thoroughly and smooth out any parts that are still dry.

# Comparison

## Gypsum Plaster

The bulk of gypsum powder available today does not have any official grading. Typically, they are employed to produce gypsum boards or molds.

The gypsum that is currently on the market is typically a blend of phosphate or marine gypsum. Plastering is not at all advised with these inexpensive materials.

Gypsum on the market could be purchased for less money, but doing so could eventually compromise the stability of your building.

Finding reliable support and services for your building can be tough due to inconsistent laborers and a lack of service centers.

Small-scale retailers frequently compromise product quality requirements in favour of higher profits by favoring less expensive goods.

## Gypsafes Solid MR Gypsum Plaster

Gypsafes gypsum is a plastering-specific product. The only business in Kerala that can offer you imported graded gypsum of class one quality is Gypsafes Gypsum Plaster.

Gypsafes gypsum plaster is a completely natural (minerals) product that produces the greatest outcomes. The business offers a lifetime warranty on its highest-quality products that can be displayed.

Gypsafes Gypsum offers you an exclusive warranty for its goods and services from the first day of usage through the lifespan of your project.

With workers who are experts in their specialties, service centers (business dealers) are available throughout Kerala.

The finest choice for building your dream project is Gypsafes gypsum, one of the greatest gypsum products on the market with more than 5 years of industrial experience in Kerala.

# Conventional Methods of

## Gypsum Plaster

Sand is a very essential component.

Plastering results in an uneven surface, necessitating the application of putty to cover it. This is an additional cost.

The plastered surface needs to be watered both before and after the putty has settled

The settling time can last between 60 and 120 minutes

There is a larger likelihood of cracks and breaks.

There may be evidence of the uneven refilled area

When plastering using the traditional method, putty should be applied on top to finish

It takes roughly 2-3 coats of primer after plastering before painting these walls

A number of phases and processes are on the more complex side, which could result in higher costs, more labour, and longer turnaround times

## Gypsafe Solid MR Gypsum Plaster

There is no use for sand.

Gypsum plaster's initial application results in a beautiful, smooth surface

There is no need to moisten the surface other than with the mixture.

The surface settles in 30 minutes, which helps us save time

There are no chances of cracks or breakages over the wall once the gypsum has settled

Even after several layers of replenished coating, gypsum maintains the surface's smoothness and polish

Gypsafe Gypsum provides a clean white finish that is calming to the eyes and the mind.

Gypsafe gypsum plaster might be covered in paint straight away

This solution uses a simple, cost-effective construction process that builds your desired project in just one step

SL GROUP  
**GypSafe**  
GYPSUM INDUSTRIES

**SOLID MR GYPSUM PLASTER**

Excellent for Bonding, Levelling and Finishing

### Head Office

Under Railway Bridge, Ponnanimangalam Toll Plaza, Cochin, Eranakulam, India 682504

7902465987, 8943291984 [info@gypsafe.com](mailto:info@gypsafe.com)

### Regional Office

Near Kinfra Elamberam, Thalipparamba, Kannur, Kerala, India 670142

7902465987, 7559980208 [info@gypsafe.com](mailto:info@gypsafe.com)