

# Services



**Trained Contractors**  
for better execution



**1000+ Authorized Dealers**  
to service all requirement



**3 Manufacturing Plants**  
to service PAN India

# Project References



Anwar  
Trivandrum  
Supreme



Grand Hyatt  
Cochin  
Xpert



KC Lateef  
Kollam  
Xpert



Lulu International Shopping Mall  
Cochin  
Xpert



Prijimon  
Kottayam  
Xpert



Siddiq PC  
Kasargod  
Xpert

**UPGRADE  
YOUR WALLS TO  
LUXURY FINISH**  
with Gyproc  
Gypsum Plasters

## Contact us



**E-mail:** gyprocindia@saint-gobain.com **Website:** www.gyproc.in | **Toll Free:** 1800 103 7897



# Gypsum Plaster v/s Sand Cement Plaster

## Crack free Finish

No cracks due to zero heat of hydration



Shrinkage cracks due to high heat of hydration

## Water Saving

No water curing required with only 1 Lit/Sft water required for mixing



21 Days of water curing required with total water consumption of 17 Lit / Sft

## Time Saving

Surface ready for painting within 7 days of plastering



Minimum 28 days required before painting

## Energy Saving

10% Electricity saving, due to low Thermal Conductivity of 0.25M/W-k



High Thermal Conductivity of 0.72M/W-k

## Environment Friendly

Gyproc Plasters are green product certified and are "Zero VOC"



Sand mining is eroding river banks and disturbing ecological balance

# Our Solution



## Gyproc ELITE MR

The one-coat gypsum plaster specifically designed to provide extra protection with low absorption of moisture in the air or from surfaces giving excellent results in skirting areas with problems arising out of capillary action, efflorescence and penetrating dampness.



Low water absorption < 0.3 MI/Min



Protection from Mold and Fungal Growth



Protects Top Coats



Saves Repair Costs



## Gyproc BOND-it

It is a bonding agent for gypsum plaster that enables preparation of ceiling and wall surfaces (especially RCC surfaces) within 24 hours. It completely eliminates the risk of de-bonding of gypsum plaster from low suction backgrounds viz. RCC surfaces (Aluminium formwork & ceilings).



## Gyproc Glass Fiber Mesh

It is a solution which guarantees excellent protection from formation of cracks at different joints and conduits. This is used in beams and column joints, plumbing and electrical work chasing areas and doors and window joints among others.

# Our range of Gyproc plasters



## Gyproc Elite 100

One Coat Gypsum with Perlite



## Gyproc Supreme 80

One Coat Gypsum with Vermiculite



## Gyproc Xpert+

High Quality Stucco Gypsum Plaster

