



Build Forever.





About Us

For over 20 years, we have been the pioneers in construction providing your spaces an incredible outlook, and it's been a decade as we took up into gypsum plastering. We abide by a code of ethics in providing high-quality and natural gypsum plaster imported from Iran. This most modern plastering aid saves much of your time, effort, and money. This has offered extensive growth in the use of gypsum plaster across the country so as us.

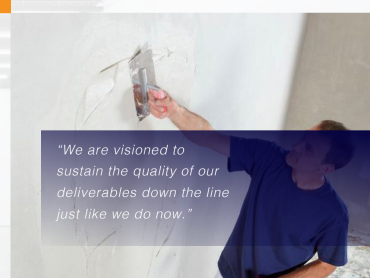
Our Mission

We are collectively striving to render technical support across India for providing a better plastering experience for our customers. Each bag of Royal White gypsum plaster contains carefully curated and fine gypsum powder that offers a smooth finishing for your internal plastering needs. We have an amazing bunch of skilled laborers that support you at any moment of the plastering process. We always go an extra mile for delivering our commitments.

Our Vision

Gypsum plaster is a low-energy and Eco-friendly binder. We are working towards the vision to fully replace sand, cement & putty plaster with gypsum plaster to reduce pollution in nature. This green material is easy to recycle and also reduces carbon footprints in the environment. We are visioned to sustain the quality of our deliverables down the line just like we do now.







FASTER CONSTRUCTION

Gypsum plastering can be done with zero water curing and the plaster dries faster. This contributes to faster construction.

LESS ELECTRICITY BILLS

Our plasters have low thermal conductivity (0.25 W/m-K) as compared to Sand Cement Plaster (0.72 W/m-K). This saves you a whole lot of money.

NO MORE EXTRA INGREDIENTS

Gypsum plaster demands no more extra ingredients than water. It comes in ready-to-use bags and can be used by mixing with a little water.

SHRINKAGE CRACKS ELIMINATION

Cement plaster often suffers from shrinkage cracks caused by the heat of hydration and improper curing. Gypsum plastering eliminates the possibility of any cracks and dries to a smooth fine surface.

FIRE INHIBITOR

Gypsum plaster is non-combustible in nature and contains a high amount of crystal water, essentially helpful to act as a barrier.

AESTHETICS

Provides stellar background for interior walls as well as ceilings.

ECONOMICAL

Gypsum plaster requires less labor and time than traditional sand and cement plastering. Hence, more economical.

FINENESS GUARANTEED

We offer 200 mesh fine gypsum powder for the smooth finishing of your interiors.

LOW DENSITY

The density of Gypsum plaster (700 kg/m3) is more than 50% less as compared to cement plaster.





Why Royal White Gypsum Plaster?

Royal White Gypsum plaster has proved to be the grade one plastering material as it is highly durable and reliable. It is a highly processed and natural gypsum plaster that is directly imported from the mines in Iran. 25 kilograms of gypsum bags that you receive are the result of so many curating processes including pulverization, sieving, hardening, strengthening, etc. We always maintain our quality by providing fine gypsum powder of 200 mesh which is considered as the highest rated quality.

Using sand, cement & putty for internal plastering is a bit outdated. Switch on to the miracle of gypsum plaster through us.





Our projects

Chirst University, Peenya, Bangalore (Ambika construction)

Lewis Infrastructure and Projects, Bangalore

Calicut Trade Center, Kozhikode, Kerala

Jio Crusher, Kozhikode, Kerala (PMK Construction)

Baby Memorial Hospital, Kozhikode, Kerala

Landmark Appartment, Kozhikode, Kerala

Rajagiri School, Cochin, Kerala

Jythra Multiplex, Wayanad, Kerala

More than 1000 nos Residence in Kerala

More than 50nos Residence in Karnataka

Test Report

PRODUCT / PARAMETERS

Setting Time Coverage Per 1000Kg/12Mm

Flexural Strength

Compressive Strength

Bulk Density

Modules Of Ratio (Kg Per Cm')

Consistency (Water: Plaster Ratio)

ROYAL WHITE GYPSUM PLASTER

12 To 25Minutes

880sq.ft

55 - 60Kg / Sq.cm

30 - 35Kg / Sq.cm

0.85 - 0.9Gms / Cu - Cms

40Kg / Sq.cms

(65MI - 70MI): (100/Gm)

TEST	METHOD	RESULT
Sulfur Trioxide (So3)	IS -1288	40.65%
Calcium Oxide (Ca0)	IS - 1288	31.03%
Magnesium Oxide (Mg0)	IS - 2547	0.21%
Sodium Oxide (Na20)	ICP	0.062%
Loss On Ignition At 300C	IS - 2547	5.50%
Free Lime	IS - 2547	NIL
Residue On 1.18Mm Is Sieve	IS -1607	NIL





Kammanahalli I Bangalore- 560084 +91 8904488080 +91 9947799099 Kalamassery | Cochin- 683503 +91 9037884184 +91 8129011101 Kottooli I Calicut- 673016 +91 495 2920184 +91 8129011103



sales@cofuko.com

cofuko.com