



Normally, a 1000 sq.ft. house requires 15,000 litres of **MATER** for curing.

Isn't it shocking?

The product philosophy behind Ramco EcoPlast is to make all home builders environmentally conscious.



Ramco EcoPlast is a ready-to-use plastering mix that contains cement, sieved, washed plastering sand and self-curing additives that can be directly mixed with water to make a homogenous mix. It needs NO water for curing after application, thus saving a lot of water and labor costs.

Traditional ordinary plasters have to be cured regularly, over a period of 7 days.

In Ramco EcoPlast the self-curing process is triggered by unique chemical ingredients in the product which activate the self-curing mechanism inside the plaster matrix.

It also has a better resistance to cracks.









The sand used comes with zero silt content and is seived, washed, dried and factory-graded.



Usage Instructions

Ensure that hacking and cement slurry coating is done before plastering the ceiling with Ramco EcoPlast.

It is recommended to start putty application only after 10 days of plastering.

Use it for internal and external applications.

Suitable on all substrates such as bricks, concrete blocks, AAC, etc.

Water: 6-7 litres water required.

Coverage area (1 bag of 40 kg): 18 – 20 sq.ft@ 12 mm thickness under ideal conditions.





www.ramcocements.in