HARD WORKER ECO PLASTER HW305





ZERO WATER CURING

India's first self-curing plaster. Hard Worker Eco Plaster completely eliminates water curing. It allows for a perfect, smooth, and even setting, from wall to ceiling.

SAVES WATER & LABOUR

Conventional plastering requires water curing. A 1000 SQFT house which has approximately 7000 SQFT walls and ceiling requires over 15,000 L of water, power and labour for curing. HW305 eliminates all of this, thereby reducing plastering costs by up to 20%.

CRACK RESISTANT

Conventional water curing can lead to improper curing of vertical walls resulting in uneven setting or cracks in the plaster. HW305 ensures a uniform setting, minimising the risk of cracks and paint peeling in the future.

EASY APPLICATION

Just add sand, water – mix and spread. Enhanced workability enables the paste to flow smooth while reducing rebound loss, saving time and keeping things clean from start to finish. Apply first coat of HW305 at a maximum of 12 to 15 mm thickness. For additional plastering need, apply HW305 as the second coat.

GREEN PRODUCT

HW305 saves thousands of litres of water on every project as well as lowers energy use, conserving precious natural resources. Stronger walls and a happier, sustainable environment.



COST OF WATER, LABOUR & POWER



NO CRACKS & DEBONDING



COVERAGE @ 12 mm AVERAGE THICKNESS PER 25 kg BAG



APPLICATION



Prepare and wet the wall.

Level before wetting the wall. Do hacking for concrete ceilings.



Add Eco Plaster and sand.

HW305 to Sand Ratio (By Volume) External 1:4 Internal 1:4 or 1:5 Ceiling 1:3



Add water and mix well.

Avoid salty water.



Finish plastering.

Perform hacking and slurry application for concrete walls and ceilings. Slurry application for other walls.



No water curing required.

Wait 7-10 days before applying putty or paint.



Scan to watch
Application Video.

Toll Free No: 1800 202 5700 customercare@ramcocements.co.in