



STICKCON PLAST - READY PLASTER

Stiickcon Plast is a ready to use plaster, it is a cement-based plastering mortar for application over masonry walls, RCC columns, beams and ceiling areas. It provides a strong surface suitable for all types of final finishing applications.

AREAS OF APPLICATION

Stiickcon Plast ready to use plaster is ideal for plastering on inner and outer walls. It is recommended to be used effectively on brick, block, stone walls as well as concrete surfaces. Highly recommended for well-prepared walls requiring thickness of plaster up to 15mm in a single layer.

FEATURES & BENEFITS

- Excellent replacement to conventional plaster
- Well graded sand & additives ensure consistent quality
- Provides uniform and smooth finish to walls
- Lesser rebound loss than conventional plaster
- Speedy work due to convenience

TECHNICAL DATA AS PER RELEVANT IS AND ASTM STANDARDS

Bulk Density	1500-1600 Kg/m ²
Water Powder Ratio	17-19% by weight
Pot Life	1 hour @ 27°C
Compressive Strength @ 28 Days	8-9 Mpa
Coverage	0.16-0.23kg/Sq.ft/mm
Thickness of Layer	8-15 mm per coat
Water Curing	2-3 times for 2-3 days
Wastage	Negligible
Final Finish	Excellent

REFERENCE

IS 1661-1972, IS 2250-1965, IS 2403-1963

COVERAGE/ 20KG BAG

1.7-2.0 Sq.m @ 12mm



Shelf Life:

Shelf life of 6 months from the date of manufacturing.

AREAS OF APPLICATION

STICKCON Plast-is developed by using graded Sand, Cement and good quality Polymer. it is recommended for Wall and Ceiling area plastering purpose.

FOLLOW THE STEPS FOR APPLIACION



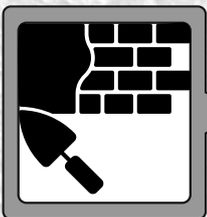
Preparation

- Clean surface area and make it free from Oil, Dust & Loose particles..
- The porous and absorbent surface to be mastered before the application of Stieckcon Ready Plaster.



Mixing Guideline

- Mix 6-7 l water with 40 kg Stieckcon Plast.
- Mix it with stirrer or mechanical mixer to achieve a good consistency of material.
- Allow the mix to stand for 5 min for additives to get dissolve uniformly.
- Mix again for 2 min for better result.



Application

- The mixer to be applied on the surface by using bonding trowel, wooden flout surface to ensure optimum of the plaster.
- If or better adhesion & durability it is recommended to use polymeric bonding solution on the ceiling RCC surface before applying plaster.
- Water curing should be done for 3-4 times a day for min 1 week.



CORPORATE OFFICE:

C-201, Swagat Rainforest-3, Kh Road, Sargasan,
Gandhinagar-382 421. (Gujarat) INDIA

 Visit us : www.stieckcon.com

Customer Care :  : +91 99090 90275  : info@stieckcon.com

MANUFACTURING UNIT:

Plot No.: 262/2, Khakhariyavan Road,
Villag. : Chikhalod, Ta.: Kapadeanj,
Dist. : Kheda, 387 640. (Gujarat) INDIA