

ACC SURAKSHA READY USE PLASTER 101

ACC Suraksha Ready Use Plaster 101 is a carefully proportioned blend of high quality raw materials including well graded fine sand, ACC Cement and special performance powder additives



KEY FEATURES

- Excellent Workability & Superior Finish
- Less Rebound Loss
- Superior Quality
- Saves Time
- Less Wastage and Better Yield

TECHNICAL PROPERTIES

• Mixed density: 1.90-2.1 Kg/ltr

28 Day comprehensive strength: 10-15Mpa

• Pot life: 30-50 minutes

• Bulk density: 1.6-1.8Kg/ltr

• Pull-out bond strength: ≥0.5Mpa

• Water-Powder ratio: 14-18%

USES & APPLICATIONS

All kinds of Masonry and general purpose plastering works.



• External plastering of walls



• Internal plastering of walls & ceilings



AAC Block plastering work



 Other general purpose repair & patch work

ADVANTAGES

- High quality & Easy storage
- Excellent workability
- Less wastage & Minimization of losses
- Higher productivity & Saves time



PACKAGING, SHELF LIFE & STORAGE

- Available in 40kg Ad Star bag
- 6 months from the date of manufacturing
- Store in a dry place away from moisture

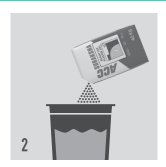
COVERAGE

A 40kg bag of ACC Suraksha Ready Use Plaster 101 covers $^{\sim}$ 15-20 sq. ft. at coverage of 10 - 12 mm thickness. Coverage depends upon quality and nature of substrate being used

SURFACE PREPARATION, MIXING & APPLICATION



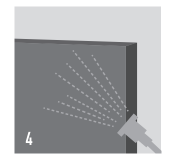
Surface should be cleaned properly by removing all loose particles, oil grease etc. Surface needs to be pre-wetted with clean water.



Pour required quantity of ACC Suraksha Ready Use Plaster 101 into water (14-18%) to get desired consistency.



For mixing use spiral mixer at low speed in a clean bucket. Mix well to obtain a lump-free smooth paste.



Briefly stir the mixture before application & use this within pot life. Post application curing should be done for 3-4 days.

SAFETY INSTRUCTION

- Use proper PPE's while using this product to avoid any kind of respiratory issues or skin irritation. In case of contact with eyes, rinse with plenty of water
- Contact Doctor immediately
- Keep out of reach of Children

Disclaimer: All the above mentioned in this brochure is to be treated as general guidance only. Specific product technical advice regarding its usage & test data should be sought for based on different conditions. An experienced technical advisory team is available to give technical details upon request. For more details contact below

Marketed by: ACC LIMITED, 121 M.K. Road, Mumbai 400020,

Contact : Customer Care Manager | Phone : 1800 1033 444 | Email: acchelp@acclimited.com