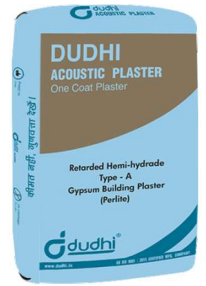


# dudhi<sup>®</sup> Acoustic Plaster

a trusted name

Dudhi Gypsum Acoustic Plaster is an innovative product Introduced by company after getting great success of ready mix Gypsum based plaster ie : Brick Solution. This plaster is specially formulated and designed as suitable to internal plastering which provides visually appealing aesthetics, good adhesion on to the walls and ceilings, durable, most economical apart from greater sound absorption (NRC) property. Dudhi Gypsum Acoustic plaster consists with special imported ingredients as Aggregates, additives and Calcium Sulphate . It is ideal for application in Reception areas, Auditoriums, Meeting Rooms, Cinema/Multiplexes, Banquets, Banks, Class Rooms, Sound Recording studios and Educational Institutes where NRC value is more importance.



## ► Technical Specification

Parameter	Dudhi Gypsum Acoustic Plaster
Setting Time (Min)	22-28
Density kg/m <sup>3</sup>	600-650
Tensile Strength Kg/cm <sup>2</sup>	18-22
Compressive Strength N/mm <sup>2</sup>	2-3
Coverage 13 mm (kg/m <sup>2</sup> )	10.5
Ingredients	Gypsum+ Imported Aggregate + Additive
Noise Reduction Coefficient (NRC)	0.60
Shelf Life	6 Months from the date of manufacturing
Manufacturing	In House

## ► Advantages

- Good Acoustic Plaster properties as Noise Reduction Co-efficient (NRC) value - 0.60.
- No Post Curing is required.
- Free from shrinkage cracks.
- Manufacturing with advance technology & special formulation.
- Less wastage and higher coverage makes it economical.

