



Technical Product Data sheet – April 2020

GypXcellent Gypsum plasters

GypXcellent is a superior quality of white gypsum based one coat plaster with more coverage on hand application provides smooth surface on interior wall. GypXcellent is a light weight material to Improve plasters workability, high coverage and less wastage. It can applicable for majorly internal surfaces like including bricks, block and concrete.

GypXcellent Gypsum Plasters

Material, Features & Advantages



Material Description

GypXcellent is a superior quality of white gypsum plaster with higher coverage for hand application, Which Provides smooth surfaces on interior walls .

Features

- Can be applied on Brick, Block & Concrete walls
- Establishes a comfortable and healthy room
- Replacement of Sand Cement Plasters
- Easy to mix & apply up to 50mm
- Effective in fire protection
- Low thermal Conductivity
- Cost Efficiency
- Green Building Product

Storage Condition

Store the bags on wooden pallets in a dry environment, Seal damaged and open bags air tight and use first.

Shelf Life: 6 months

Advantages of GypXcellent Gypsum Plasters

	No Water Curing	Cost Efficiency	Coverage	Smooth Finish	Time Saving
GypXcellent Gypsum plasters	✓✓	✓✓	✓✓	✓✓	✓✓
Conventional Cement Plasters	✗	✗	✗	✗	✗
Material requirement / efficiency					
GypXcellent Gypsum plasters	Consumption		Yield		
	kg/m ²		m ² /bag (25 kg)		
Coat thickness 12mm	11		2.2		

All specifications are approximate values and can deviate depending on the substrate.

The exact consumption can only be determined on the individual object.



Please contact our sales department for inquiries about storage and packing

Made in India

Manufactured & Supplied By :

M/s Credence Building Material Company.

Bangalore Hyderabad Chennai



Disclaimer: The information provided is only indicative and for the sole purpose of providing guidance in selection of Credence products. While we have made every effort to ensure its accuracy, neither Credence Building material nor any of its directors, branches, employees, subsidiaries or affiliates warrant or assume any liability or responsibility whatsoever for the accuracy, completeness or usefulness of the description. Readers are advised to independently verify this information and must obtain appropriate independent advice on the use of the products, especially for installation, construction, or usage in any manner in a structure to ensure compliance with applicable laws and regulations including but not limited to health and safety regulations. This is not to be construed under any circumstance as a installation or safety manual. Credence Building materials reserves the right to amend or modify the technical or visual specifications without any prior notice. The construction and structural properties and characteristic building physics of Credence systems can solely be ensured with the exclusive use of Credence system components, or such other products as recommend by Credence