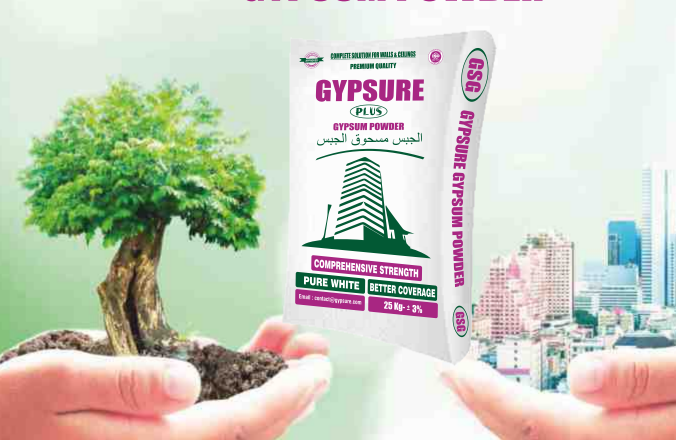


GYPSURE



GYPSUM POWDER



GO GREEN





Shri Balaji Plasters is Leading Importer of Gypsum Powder Started in Pune, Shri Balaji Plasters has Expanded business to all over India and has emerged as a strong leader in import of Gypsum Powder. Started in 2013, "Shri Balaji Plasters" has earned an outstanding reputation as the supplier of best quality Gypsum Powder, Plaster of Paris, Gypsum Bond-Plus Gypsum Boards and other Gypsum Products for construction industry.

Over the years we have been able to distinguish ourselves as a leading supplier by constantly defining and refining excellence in products, process and customer care.

In our zeal to expand our wings and cater to the constant demand from clients, we are engaged in the Import and Distribution of :

- ► Gypsure Plus Gypsum Powder (White Gypsum)
- ► Gypsure Bond Plus (Green)
- ► Gypsure Bond 151 (Green)



- ▶ To provide uncompromising quality, responsive service and competitive pricing.
- ▶ To provide customized solution to the customers as per the requirement.
- ▶ Continous innovation in process and productivity.









HIGH Grade Superior Quality Imported Gypsum Powder

Gypsure Plus Gypsum Powder the Ultimate Gypsum Plaster is a light weight and Pure Gypsum Based Plaster suitable for hand and machine application for Internal wall and Partition surface including Brick, Block and Concrete. It consists essentially of Pure Gypsum Hemihydrates formulation with special additives to control application and setting characteristics. After Drying, it gives brilliant white, smooth and Fine finish. Gypsure Plus Gypsum is premium quality Gypsum Plaster, Asbestos free to improve the plaster's handling, work ability and application. There is no need of any additional coat of wall putty.



Test Report

S. No.	Particulars	Parameters	Unit	Test Result
1	Initial Setting Time	8-12	Minutes	9-11
2	Final Setting Time	18-22	Minutes	19-20
3	Colour	White	Brightness	96.5%
4	Dry Bulk Density	770kg /m3. Max	KG / m3	720-730
5	Compressive Strength	7-8	N/mm2	15.5
6	Fineness	200 Mesh Pass 96%	%	97% (Percent)
7	Sulphur Anhydride So3	Not Less Than 35%	%	53.27%
8	Calcium Oxide Ca0	Not Less Than 2/3 of So3	%	40.06%
9	Approx Coverage per bag on 13 mm		Sqft.	20-21ft.
	Thickness			

The Gypsure Plus Gypsum Complies with the result of BIS: 2547 Part II- 1976 for Gypsum Building material.



GYPSUM PLASTERING FEATURES

Low Cost and Affordable

The product costs less than the cement plaster.

Reduced Construction Time

Significantly reduce the construction time. No water curing, wall ready for next process within 72 hours.

Applicable on all Wall Types

Gypsum is applicable on all wall surfaces - Bricks, Cement Blocks, InterLock Bricks, AAC Blocks

Applicable on all wall Types

ADVANTAGES OF GYPSUM PLASTERING



Ease of Application (Workability)

Gypsum can be directly applied over brick/cement block/laterite interlock, work without separate finishing it is also very easy to level and apply gypsum plaster.



No Shrinkage Cracks

Gypsum reaction produces less heat as compared to cement reaction with water. So there are no Shrinkage cracks in gypsum plaster as compared to traditional cement plaster



Quick Setting Time

Gypsum sets quickly i.e.,w within 25-30 min).So Painting could be started 72 hours after application of gypsum plaster. Plaster has be dried up before painting.



Smooth Finish

Perfectly lined, levelled, smooth walls and perfect right angled comers



Reduced Supervision

Careful quality checking is required for cement plaster as cement and sand has to be properly proportioned. In contrast, gypsum plaster doesn't require same amount of quality checks for application thus reducing supervision efforts.



Compatible with all paints

Green Buildling

Gypsum is compatable with all kinds of primer and paints available in the market

Make your building green by using Gypsum

plaster gives additional points for LEED

plaster. Save on long term electricity bills. This

No curing required

Unlike Traditional Cement Plaster, Gypsum plaster doesn't need any curing saving water and time during construction



High Productivity

Reduces time considerably when compared to conventional cement plaster



Fire resistant

Gypsum plaster is highly resistant to fire



Low thermal conductivity

Gypsum has low thermal conductivity. This saves electrical cost for heating and cooling rooms in a building.



Sound Proof

Gypsum by nature is sound absorbent, Makes this suitable for schools, thin wall apartments and multiplex to prevent sound to travel outside rooms





GYPSURE BOND PLUS is a bonding agent for gypsum plaster that enables preparation of ceiling and wall surfaces (especially RCC surfaces) within 24 hour

It completely eliminates the risk of de-bonding gypsum plaster from low suction backgrounds viz Rcc surfaces (Aluminium form work & ceilings), it eliminates hacking, roughing & putting wire mesh on concrete surface, it is specially formulated ready to use adhesive consist of organ resins with attitives.

GYPSURE BOND PLUS with its unique formulation of polymers. additives and sand fillers offers dual benefits of mechanical and chemical bonding



Technical Parameters	Range/Value
Drying time	1 Day
Open time for plastering	2 to 10 Days
Coverage	45-50 sqft.
Ambient temp requirement	5 to 45 °C
Pull out strength (failure load)	>1.01 Mpa

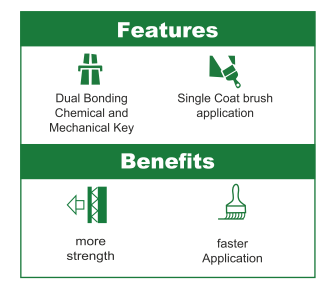


GYPSURE BOND 151 is ready to apply single coat application with very strong chemical bond. No hacking required on RCC Surface. Apply Gypsum Plaster with in 1 to 24 hours of **GYPSURE BOND 151** application.

Technical Parameters	Range/Value		
Drying time	1 Hour		
Open time for plastering	1 to 24 Hours		
Coverage	151 sqft.		
Ambient temp requirement	5 to 45 °C		
Pull out strength (failure load)	>1.01 Mpa		

Areas of Application







OUR CLIENTS



- ▶ Elysia Kharadi
- ▶ Elan Wagholi
- ▶ Esteban Mohammadwadi
- ▶ Empress Viman Nagar
- ▶ Enthral Kharadi
- ▶ Evolve Magarpatta



- ▶ Essence Pisoli
- ▶ Grand Stand Kothrud
- ▶ 24 West Punawale
- ▶ Monarch Balewadi



- ▶ Avika Yewlewadi



▶ Majestique City, Wagholi



- ▶ Raheja Viva Pirangut
- ▶ Raheja Vistas NIBM



▶ Odela Bavdhan



- ▶ Fortune Empress Handewadi
- ▶ Fortune Perfect Kondhwa.



▶ Skyone, Undri



► Gandharav Excellence Moshi



▶ Reina, Kondhwa



▶ VTP Group: Urban Nest



▶ Blossom Wagholi ▶ Palmnest Wagholi



▶ Oasis Handewadi ▶ Grandeur Undri.



▶ Atrium Skyword



▶ Surbhi Mangalam, Dhanori



▶ Gini Aria, Yewlewadi



▶ TCG Gardenia



- ▶ Saishanti Park Lohegaon
- ▶ Kanhaiya Majesty Baner
- ▶ T-Junction Wakad
- ▶ Shriram Pride Landewadi
- ▶ Varad Residency Kalewadi
- ▶ Highfield Park Rahatani



DEVELOPERS

▶ Prathamesh Excellencia









TEST REPORT

CSRL - STRUCTWEL LAB (PUNE) PRIVATE LIMITED

CONSTRUCTION MATERIAL TESTING, NDT & GEOTECH SERVICES

Laboratory: "PROGRESS HOUSE", 54 Mumbai - Pune Road, Shivajinagar, Pune - 411 005.

Tel: +91-20-25541721 Customer Support: 9226962916 / 17

E-Mail: lab@csrlstructwel.com Website: www.csrlstructwel.com

CIN: U73100PN2004PTC019875 GST NO: 27AACCC5060D2Z1

Intelligence With Integrity

TEST REPORT NO. & DATE

: CSRL-STRUCTWEL/PUN0199278/06798

: 25/06/21

1. Name & Address of Customer

: SHRI BALAJI PLASTERS

: Sr.No.46/2, opp. Apex College Pisoli, Mohmadwadi road pune

3. Customer's Reference

2. Project / Site

: Ltr.Dt.20/06/21

4. Sample

: Gypsum Plaster

I) Description ii) Quantily

: 01 Bag : 20/06/21

iii) Date of receipt iv) Conclition

: Acceptable

5. Test Method Followed, if any

: Is 2547 (Part-I), IS 2547 (Part-II), IS 2542 (Part I/ sec 1 To 12)

6. Date of Casting

7. Id Mark

: Gypsure Plus Gypsum Powder

TEST REPORT

Sr. No.	Tests	Results	Specified Limits Is 2547 Part I & II				
1.	Standard Consistency (%)	64	Not Specified				
2.	Setting Time (Minutes)	16-26			Gypsum Plaster e's & Plaster		
			Type A	Туре В	20-360		
			10-30 For Next Plaster	60-180 For Next Plaster			
3.	Material Retained on 150 Sieve (%) Max	1.00	5	5 S For Undercoat Plaster 1.0 For Final Coat Plaster		2	
4.	Compressive Strength		Undercoat Plasters		Final Coat Plasters		
	(N/mm ² .) Min.	17.17	Browning Plaster	Metal Lathing Plaster	Bonding Plaster		
	Date of Teasting: 22/05/21		0.93	1.0	1.0	Not Specified	
5.	Dry Set Density		Undercoat Plasters		Final Coat Plasters		
	(Kg/m³). Max.	1186	Browning Plaster	Metal Lathing Plaster	Bonding Plaster	Not Specified	
			8.50	1040	1040		
6.	Dry Bulk Density			Undercoat Plasters		Final Coat Plasters	
	(Kg/m³). Max.	734	Browning Plaster	Metal Lathing Plaster	Bonding Plaster	N C	
			640	770	770	Not Specified	

NOTE:

- This test report refers only to the sample submitted for testing.
- This test report is valid at the time of and under the conditions specified herein.
- This test report may not be reproduced in part. without the permission of this laboratory.
- Any correction invalidates this test reoport.
- ISSUED IN LIEU OF Reports no. CSRL-STRUCTWEL/Pun0199278/06798 Dt. 24/06/21. Due To Addition of ID Mark

Swati Chirputkar (Quality Manager) Authorised Signatory

CSRL-STRUCTWEL/IV/TR/CUBE/01/07-00

Regd office: 'CONSTRUCTION HOUSE', 796/189-B, Bhandarkar Institute Road, Deccan Gymkhana, Pune - 411 004.

Sgram Authenticates Report • Hologram Authenticates Report

Hologram Authenticates Report •

Hologram Authenticates Report •



Application Methodology

- ▶ Always mix powder to water not water to powder (1:1.25 ratio)
- ▶ Before plastering on concrete surface, kindly ensure that any mould / Shuttering oil or other agents present should be removed from the surface.
- ▶ Recommended to pre wet surface before application.
- ▶ Surface should be firm, dry, clean and free from dust.
- ▶ The hole and cracks on the surface should be repaired in advance.
- ▶ In case of hacking it should be 40-50 numbers per square feet area up to 3-5 mm depth.

Storage

Absorption of water/moisture reduces the setting time and strength of set plaster work.

Hence, please follow following tips:

- Store the bags on an elevated dry platform made of bricks/timber/concrete.
- Use FIFO (First in First Out) system for storage in godown.



Mix Powder in water (as per ratio mentioned on bag) & not vice versa



Mix thoroughly to make a uniform smooth lump free paste



Level the material paste on the wall with the help of aluminum box plate (Bottom patti)

SHRI BALAJI PLASTERS

AN ISO 9001:2015 CERTIFIED COMPANY Importer of Gypsum Powder

🗣 S. No. 46/1/2, Opp. Apex College, Pisoli - Mohammadwadi Road, Pisoli, Pune - 60. 💌 contact@gypsure.com

9822000145 / 9766510766 / 9028750831 / 9309263274

GUJRAT - BRANCH Smart Interiors, Surat M:+919879005542