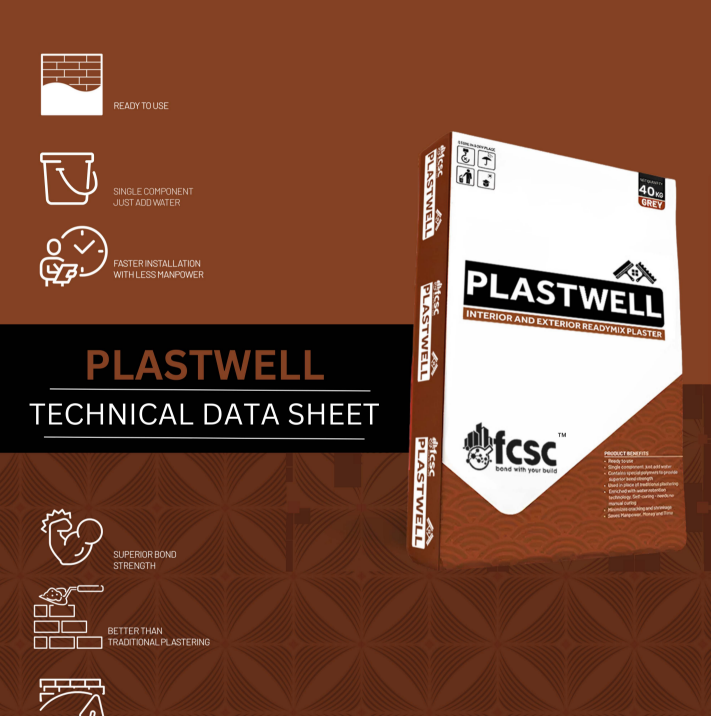
www.fcsc.co.in





REDUCES SHRINKAGE AND CRACKING

יבט





- 1. Suitable for Interior and exterior applications
- Contains special polymers to provide superior bond strength and water resistance
- 3. Used in place of traditional plastering
- 4. Self-curing, No water curing required, enriched with water retention technolog
- 5. Non-shrinkage and minimizes cracking
- 6. Excellent workability, smooth and easy application & easy to clean
- 7. Less rebound losses
- 8. No wastage, Reduce construction costing
- 9. Consistent quality in raw materials



1. Clay brick walls

- 2. Concrete wall and ceilings
- 3. Concrete hollow bricks
- 4. Cement and AAC block wall*



CERTIFICATION

EN 1015
 ASTM C-266



Surface Preparation: Before application surfaces should be clean, dry, free from dust, oil, grease, loose particles, peeling paints and concrete sealers. Cleaning can be done by suitable methods like brush, water jetting, mopping. Surface temperature should be below than 35. Pre-wet the surface before application.



Mixing: Take 4.0 to 7.0 L of clean, potable water per **40kg PLASTWELL** bag. Take the water into a clean mixing bowl add powder into the mixing bowl and mix the material by hand or with a slow speed mixer until a smooth, lump-free paste is obtained. Allow the mix to slake for 5 minutes. Adjust the consistency of the material accordingly

to application. The mix should be kept away

from direct sunlight and heat.



Apply the slurry coat on the substrate. Apply the PLASTWELL mix uniformly on it, to get a required level of plaster use masonry tools. If second coat is required make sure grooving on first coat to give better bonding for second coat on it.

Note: In high temperature, humid areas light spraying of water curing is required for 6 to 7 days. With the thickness of 12mm coverage approximately 19 to 21sft per 40 kg PLASTWELL.

COVERAGE

*Coverage will vary depending on absorption, flatness & evenness of substrate



Name	:	PLASTWELL
Physicalappearance	:	Grey
Pack Size	:	40 kg

Application Data at 25±2°C & 60±5% RH

Product appearance	:	Free flowing Grey colour powder
Water ratio	:	Approx. 4.0 to 7.0 litres for 40 kg. bag.
Dry Mortar Density	:	1500 – 1650 kg/m³
Wet Mortar Density	:	1900 – 2100 kg/m³
Pot Life	;	1-2 Hrs

Technical Details			
Test parameter	Product performance		
Compression Strength	> 8 MPa		
Tensile Strength	>1MPa		



Although **PLASTWELL** is non-hazardous material, one should take the following precautions should be taken:

- It is recommended to use the N95 nose mask, gloves and goggles while handling the material
- Keep out of reach of the children
- In case of contact with eyes, rinse your eyes with plenty of water and consult a doctor immediately

For further and complete information about our product's safe use, please refer to the latest version of our material safety data sheet.



- Do not apply on Gypsum boards, Calcium silicate boards and Metals.
- Do not add excess water than
 recommended
- Never contaminate the mix at site
- Do not directly apply on the fungus and moss affected areas
- Do not apply directly on the dust, loosely bonded particles, oil, grease etc affected surfaces





STORAGE

Store in dry place away from the moisture

Tools and containers should be cleaned with plenty of water while the plastewell is still fresh. Surfaces should be cleaned with a damp cloth, before the plastwell dries.



CUSTOMER CARE

12 months from the date of manufacturing in the original unopened manufacturer's packaging For any suggestion or concerns, please mail to **reachus@firstchoicereadymix.in**. For any other product related queries please contact **1800 202 5567**



Scan the QR code to know more about our other products

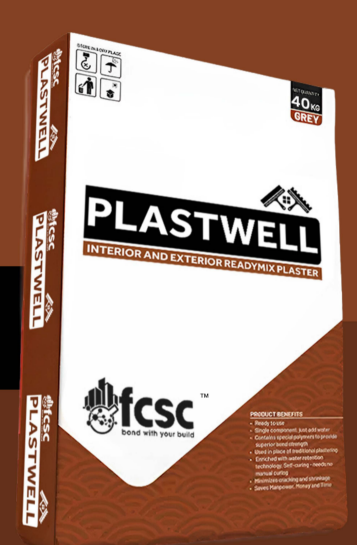


Factory Address : Ahmedabad-Moraiya, Changodar,Bavla Highway,PS: Changodar,District- Ahmedabad,Gujarat, PIN- 382213.

Shyam Business Park,Durgapur Express way,Dist - Singur,West Bengal, Pin - 712306

Office Address : "SHRACHI TOWERS" 3rd Floor, 686, Anandpur, E. M. Bypass,

www.fcsc.co.in Helpline no : 3335000230



Disclaimer

Information given in the data sheet is only a guideline for usage. Users are advised to undertake trial for product suitability prior to its full scale usage. There is no implies guaranty/warranty for the results and the company is not liable for any consequential damages.