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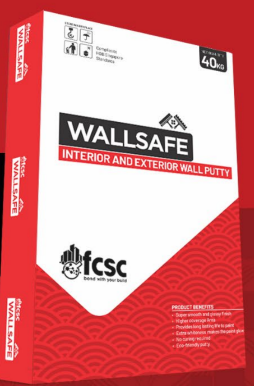




GIVES GOOD LIFE TO PAINTS



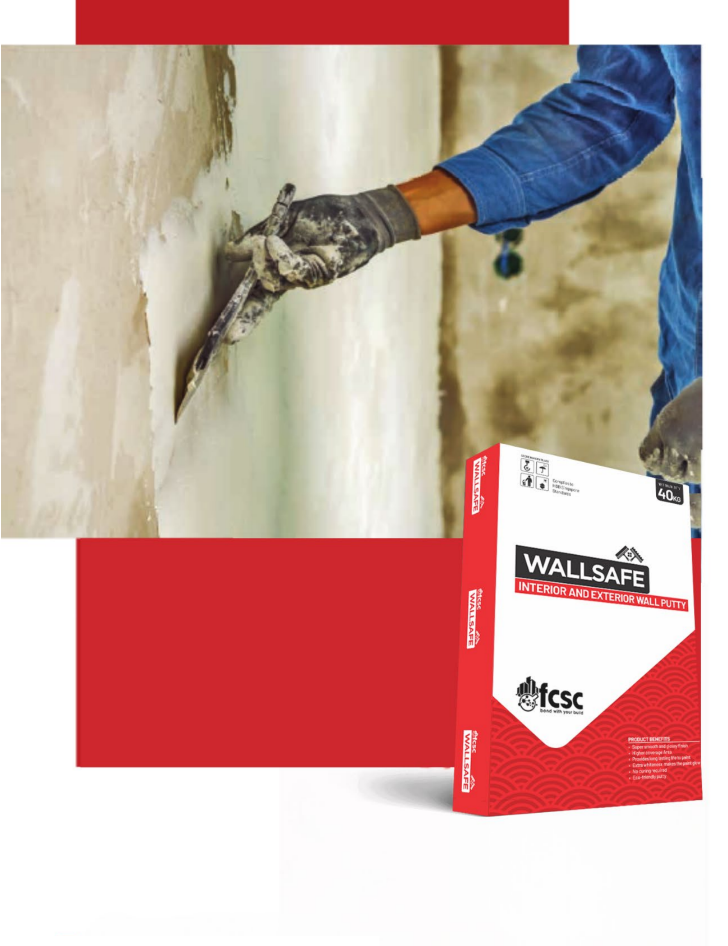
WALLSAFE TECHNICAL DATA SHEET













FEATURES AND BENEFITS

- 1. Best for internal & external areas before paint application.
- 2. Imported German polymer for extra strength and long life.
- 3. High Tensile adhesion & compressive strength; abrasion & water resistance
- Self curing with water retentive polymers
- 5. High coverages and maximum spread.
- 6. Very low voe and suitable for green building
- 7. Super smooth and glossy finish
- 8. Provides long lasting life to paint
- 9. Excellent whiteness provides better glow to the paint
- 10. Eco-friendly putty



Concrete & Concrete Masonry Cement Plaster AAC Block work Cement Backer Board* Calcium Silicate Board* Gypsum Wallboard* *Note: Use Primer to seal the pores of the drywall boards. Application of WALLSAFE can be done when the primed surface is completely dry



CERTIFICATION

1.EN 1015-11 & 12 2.HDB - 2012



APPLICATION PROCEDURE

Surface Preparation: All the surfaces should be clean, dry, free from dust, oil, grease, loose bonded particles, peeling paints, concrete sealers and structurally sound. The surface should be true to the plumb. Uneven or rough surfaces should be made even and smooth with **PLASTWELL** to provide a better flat finish. Dampen the dry, dusty concrete/masonry and surfaces heated from exposure to sunlight with water, sweep off the excess water if any. Allow 28 days for wall surfaces to cure prior to putty application.

MIXING PROCEDURE

Mixing: Take 18-20 L of clean, potable water per 40kg **WALLSAFE** into a clean mixing bowl. Add putty 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 material to slake for 5 minutes. Adjust the consistency of the material accordingly, if necessary. Remix the putty prior to the application. The paste should be kept away from direct sunlight and heat.



Apply the first coat of WALLSAFE starting from bottom to upward direction with the putty blade. Always prepare a required quantity of putty paste and use it within 2-3 hrs. Allow the first coat to dry for minimum of 3 hours or until its totally dried. Clean the surface of the first coat free from loose particles.

Apply the second coat with a blade movement from top to downward direction. Make sure that two coats of WALLSAFE on the substrate with maximum total thickness of 1.5mm with the putty blades. Wait for 12 hours or until the second coat is completely dries. Clean the surface with a fine emery paper(> 500 number)and dust it cleanly.

Apply the paint once the surface is touch dry



Approximately 16 to 20 sft per kg for 2 coats with maximum thickness of 1.5 mm.

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



TECHNICAL DATA

Name Physical appearance Pack Size

Application Data at 23±2°C & 60±5% RH

Product appearance	: Very fine white colour powder
Packing	: 40 Kg moisture proof bag.
Water ratio	Approx. 18 to 20 litres for 40 kg
Full strength of putty	: Bag. At 14 days
Dry Mortar Density	: 940 - 1040 kg/m3
	[:] 1650 -1750 kg/m3
Wet Mortar Density	[:] 3-4 Hrs
Pot Life	[:] 0.5 - 1.0 mm
Thickness Per coat	: 1.5 mm(Two Coats)
Max Thickness of application	: After 24 hours
Surface preparation for paint	: After 72 hours
Paint application	:

WALLSAFE

40 kg

Very fine white colour powder

kg

:

:

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*Note: Actual field performance will depend on installation methods and site conditions.

HDB Standards		
Test parameter	Standard Requirement	Product performance
Initial Setting Time -(BS 4551 Part 1)	240-360 minutes	290 Minutes
Final Setting Time - (BS 4551 Part 1)	≤ 500 minutes	410 Minutes
Tensile Adhesion Strength @14 days-(EN 1015-12)	≥0.80N/mm2	1.60 N/mm2
Compressive strength @ 28 Days -(EN 1015-11)	7- 12N/mm	10N/mm2
Water retentivity % - (BS 4551-1)	≥ 95%	99.8
Water Absorption Index (Carsten Tube) Kg/m2//h-DIN 52617	NA	1.00
Water absorption - (EN 1015-18)	NA	0.03 kg/m2





SHELF LIFE

Although WALLSAFE is nonhazardous material, the precautions should be taken:

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

12 months from the date of manufacturing in the original unopened manufacturer's packaging.



Store in dry place away from the moisture



For any suggestions and concern , please mail to support@fcsc.co.in.

For any other product related queries please contact **1800 202 5567**



MANUFACTURED AND PACKED AT:



WEST BENGAL – KOLKATA, BARDHAMAN, SILIGURI

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.