



Shwet Shakti®

WHITE WASH

**JAB SAFEDI BAN JAYE
GHAR KI PAHCHAN**





SHWET SHAKTI - WHITEWASH

Shwet Shakti Whitewash Is Expertly Formulated With Special Ingredients And Imported Additives, Ensuring A Superior Whitewashing Experience.

This High Quality Product Offers Smooth And Easy Mixing, Excellent Adhesion, And Rapid Setting, Resulting In A Durable And Pristine Finish. With Its Superior Coverage, Shwet Shakti Whitewash Helps You Cover More Surface Area Efficiently, Making It Perfect For Both Small And Large Projects. Ideal For Use As A Cement Primer In Large Projects, It Can Also Be Tinted With A Stainer For Use As A Finish Coat On Interior Surfaces And As A Base Coat For Exterior Surfaces. Enjoy Flawless Application And Long-lasting Results With Every Use.



**SUPERIOR
WHITENESS**



**ULTRA SMOOTH
FINISHING**



**HIGHER
COVERAGE**

AREAS OF APPLICATION

- ◆ New Cement Plaster Walls (Interior & Exterior)
- ◆ Old lime Wash Walls (Old Application Should be Scrapped off)
- ◆ RCC Cement Surface



FEATURE & BENEFITS

- ◆ Fill Minor Pores/pin Holes, hairline Cracks And Cavities.
- ◆ Superior White & Smooth Finish In Final Coat.
- ◆ Excellent Base Coat For Emulsion Paints And Putty.
- ◆ Ideal For Both Interior And Exterior Use.
- ◆ Highest Coverage Over Other Similar Products.
- ◆ It Can Be Used As A Cement Primer.
- ◆ No Voc. Hence An Eco Friendly Product.
- ◆ Provide An Excellent Base Coat For Other Decorative paints and Wall Putty .
- ◆ Due To Its Higher Coverage, It Is An Economical Product.

REQUIRED TOOLS

- ◆ Mechanical Stirrers Should Be Used For Homogeneous Mixing
- ◆ Painting Brush/roller, Is Used For The Application Work.

PREPARATION OF THE SUBSTRATE SURFACE

- ◆ Remove All Adhering Materials, Dirt, Dust, Grease, And Oil From The Surface/ Wall Using Emery Paper, Sandpaper, A Blade, Or A Wire Brush.
- ◆ Clean With Potable Water To Remove Any Remaining Dust, And Allow The Surface To Dry Completely Before Applying The First Coat.

MIXING OF SHWET SHAKTI WHITEWASH

- ◆ Mix 1 Kg Of Shwet Shakti Whitewash With 1.3 To 1.5 Liters Of Potable Water To Achieve A Brushable Consistency. Stir For 4–5 Minutes Using A Mechanical Stirrer Or 10–12 Minutes Manually, And Let It Stand For 5–10 Minutes To Allow All Additives To Dissolve Properly Than Use The Prepared Slurry Within 2 To 2.5 Hours.

APPLICATION OF THE SURFACE

- ◆ After Thoroughly Mixing, Apply Shwet Shakti White Wash To The Dry Upper Surface Using A Painting Brush Or An Appropriate Roller.
- ◆ For Obtaining Best Results, Allow The Surface To Dry For 24 Hours Or At Least Overnight Before Applying A Second Coat.

TECHNICAL PARAMETERS

S.No.	Technical Parameters	Apecification	Test Method
1.	Coverage (Sq Ft/kg/ coat)	Approx 110 To 120 Sqft/kg/coat	In-house
2.	Pot Life (Hours)	2.0 to 2.5 hours	In-house
3.	Drying Time	Touch Dry: 40 Min, Hard Dry: 4–6 Hrs	In-house
4.	VOC (mg/kg) Bulk	NIL	In-house
5.	Density (g/cc)	0.71 – 0.75	In-house

PRECAUTIONS

1. Do Not Prepare The Solution With Excess Water.
2. Mix The Material Until A Homogeneous And Uniform Solution Is Achieved, And Let It Stand For 5–10 Minutes To Allow All Additives To Dissolve Properly.
3. Ensure That The Substrate To Be Applied With The Prepared Solution Is Clean And Sound .
4. Apply The Second Coat Only After The First Coat Has Completely Dried Hard.



Shwet Shakti[®]

V.V. Minerals & logistics UNIT - II

Amet Road, Kareda, Rajsamand, Rajasthan - 313334

🌐 www.shwetshakti.com | info@shwetshakti.com

☎ No.: 7023668784 | [📷 shwetshakti](https://www.instagram.com/shwetshakti)

[📘 Shwet shakti](https://www.facebook.com/shwetshakti)