



chamkeegi ki har Deewar





APPLICATION PROCESS



MIXING RATIO

Mix 1kg SUN BRIGHT LIME WASH with 1.5-2 liters of water to make a homogenous



MIXING

(one can mix the slurry manually aslo). No further dulution is required. Keep stirring mixing should be carried out preferably using a mechnical stirrer for uniform consistency during use.



to a clean and prewet wall surface. Allow the Surface to dry completely overnight STEP 1: After thoroughly mixing apply SUN BRIGHT LIME WASH with brush or roller for 2 to 3 days achieve the best results STEP 2: Complete the coating of the surface by applying a second coat and let it dry



Ensure that the packings are stored in a dry place and well-built rooms. For best results use before one year

TOOLS & PROCESS

Application by roller/painting brush.

SAFEGUARDS

- While preparing the mix, SUN BRIGHT LIME WASH should be added to water and not vice verse
- Keep stirring while mixing.
- Do keep stirring the sturry well before its application. A machanical Stirrer is best recommended

for homogeneous mixing

superior finish on applied surfaces. The fine praticle size of the product contribute a far superior finish exrerior wall surfaces, It is Manufactured using advanced technology in India It comes with the promise SUN BRIGHT LIME WASH is a high-quality Bright White Wash, ready-to-use product for interior and on applied surfces. The fine performance in coting application and protection against algae and fungus. LIME WASH is the only base coat that lasts longer than ordinary lime wash and probides a far of bering highly durable, with remarkable lustre and a great economical wall finish, SUN BRIGHT

AREA OF APPLICATION



New Cement plastered wall (Interior or Exterior)



RCC/Concrete Surface

ADVANTAGES

- 1. Bright Whiteness
- 2. Reduces Cost of White Cement
- 3. Extra coverage
- 4. Long lasting
- 5. Does not peel, flake or gets wash away
- 6. Easy to Apply on Interior or Exterior Wall
- 7. Self-bonding
- 8. Serves as basecoat for paint



ECHNICAL PARAMETERS

ECHNICAL PARAMETERS SPECIFICATIONS TEST METHODS	SPECIFICATIONS	TEST METHODS
overage (sq ft/kg/coat) n an ideal smooth irface	140-160	In New Cement Plastered Wall

this may change accoroding to surface texture The value is on smooth surface However