



Wellcoat Alkali Resistant Primer

<p>Acrylic co-polymer-based primer cum sealer containing alkali resisting pigments / extenders & low particle size emulsion for better penetration on to the surface thus most effectively sealing the surface & improving adhesion of the subsequent coats. The product is compatible with similar products of any origin.</p>	<p>PRODUCT</p>
<ul style="list-style-type: none"> • Good penetration on to the wall. • Good opacity. • Compatible with all standard emulsion paints • Suitable for exterior application 	<p>FEATURES</p>
<p>Area of Use : Exterior & Interior Substrate : Concrete, plaster, masonry, gypsum, brickwork, block work, timber.</p>	<p>RECOMMENDED USE</p>
<p>Finish : Fine texture, matt Colour : As per company shade card NVM % : 50 ± 2 Specific Gravity : 1.6 ± 0.02 Thinner/Cleaner : Water Theoretical Coverage : 8.3 m²/Ltr at 60 microns DFT 6.7 m²/Ltr at 75 microns DFT Practical Coverage : While estimating the practical coverage, due allowance should be made for surface preparation, uneven application, losses in containers and equipment & Loss during application Drying Time : 3 Hours @ 30°C Overcoating Interval : Minimum -8 Hours , Maximum - Indefinite Pack size : 1USG,5USG</p>	<p>SPECIFICATION & OTHER INFORMATION</p>

<p>Applicable by roller & brush. Brush application is advisable only over a small area & would have different texture effect. Consistency & quantity of the paint to be deposited on the surface is critical to give best texture effect & avoiding sagging while application by roller. Use 5% to 10% thinner for ease of application depending on the method of application. Ensure adequate ventilation during application, drying & humidity below 95%. Single coat application gives better texture effect.</p>	<p>APPLICATION METHOD</p>
<p>Concrete, Plaster, Masonry (New & Unpainted) Ensure surface is clean, dry, and free from all contaminants. Surface must be sound and free from laitence. Remove laitence by wire brush or sweep blast & wipe clean. Apply one coat of Wellcoat Alkali Resistant Primer. Allow to dry & apply required quantity of Stucco putty followed by top coat.</p> <p>For Prepainted surface, loose & flaky material must be removed by wire brushing or scrapping followed by complete dusting down. Apply a coat of antifungal solution & allow it to dry. Apply a thin coat of stabilizing primer & allow to dry for application of Wellcoat Alkali Resistant Primer & Stucco Putty if necessary followed by top coat.</p>	<p>SURFACE PREPARATION & SYSTEM</p>
<p>Storage & Disposal : Store under cool & dry condition with adequate ventilation. Dispose in land fill as per guidance of statutory authority Do not empty the cans in drains, sewers, or other water courses.</p> <p>Flash point : Not applicable</p> <p>Shelf life : 12 months in closed condition</p>	<p>STORAGE & HANDLING</p>
<ul style="list-style-type: none"> • Avoid contact with the skin and eyes. Wear protective clothing such as overalls, goggles, dust mask and gloves. Use a barrier cream. • Ensure that there is adequate ventilation in the area where the product is being applied. • For details on Safety & Handling refer to MSDS. 	<p>SAFETY PRECAUTIONS & FIRST AID</p>
<p>The Product information sheet is meant for general information of the product. Optimal performance by the product would be achieved on correct selection of ,paint & painting system, proper surface, surface preparation & application. Unless specifically agreed in writing by us we will not be responsible for 100% performance of the product. Product information sheet would be subject to modification as & when product is modified/improved. Our endeavor would be to keep you abreast of change.</p>	<p>DISCLAIMER</p>