



Chamak Paintchem Limited

1471, MAHAVIRNAGAR, P.O. THAKKARNAGAR, NATIONAL HIGHWAY, AHMEDABAD-382 350.
(Gujarat) INDIA. ■ Ph. : 079-22703603, 22704607 ■ FAX : 079-22704815
Email : info@chamakpaint.com ■ URL : www.chamakpaint.com



CHAMAK BUILD COAT EXTERIOR EMULSION

Chamak Build Coat Exterior Emulsion is a water-based exterior wall finish suitable for dry to moderately humid climatic conditions. It offers excellent resistance to chalking, cracking and weathering in comparison to Cement Paint. Chamex Build Coat gives cleaner shades which do not fade and last longer. Chamex Build Coat offers good anti-algal performance in dry to moderately humid climatic conditions.

Finish	: Gloss Levels/Sheen Levels: 1-6 at 60 deg GH
Colour	: As per shade card.
Drying Time	: 4-6 hrs
Flash Point	: N.A.
Thinner Recommended	: Water Can be used for thinning
Method of Application	: Brush, Spray or roller
Undercoats	: On prepared surface
Shelf Life	: 12 months
Covering Capacity	: 10 -12 sq mtr per Litre
Direction of Use	: Surface must be free from dirt, chalk, fungus, mildew, algae and loose old paint particles. If excessive fungus growth is covered and sintered on walls that must be removed with glossy antifungal solution before painting commences. The old surface must be free from loose particles, dust, grease, chalked and flaked one, fungus and algae or moss from previous paintings. Cleaning the surface after wire brush or sanding must follow proper water jetting and allow the same dry before the paintings commence. For filling and allow the same dry leveling use plaster of paris only but, not oil putty is recommended. Apply two coats of Chamex Build Coat by thinning one part of paint to half part of water, giving time interval of 4 to 6 hours between coats. To ensure better results and sound protection for horizontal surfaces like window tops, sunshades, and ledges, three (3) finishing coats are recommended. For new plastered cemented surface, maturing and curing time will be minimum three months, before priming and finishing follows.
Application Areas	: Cementous, asbestos & brickwork, Plastered surfaces.