

Rhinocem

WATERPROOF CEMENT PAINT

SURFACE PREPARATION : New plastered surfaces should be allowed to mature 8-12 weeks before application of Rhinocem to achieve dryness & proper setting. Surface should be free from efflorescence (saltpetre) and algae & fungus at the time of application of Rhinocem. To treat efflorescence (saltpetre) on freshly plastered walls, apply on the affected surface, 4-5% solution of Hydrochloric Acid in water with a paint brush. Leave it for 5-10 minutes or when bubbling on the surface stops. Wash down the surface liberally with water. (Ensure wearing of rubber gloves during this exercise). Algae & fungus can be treated, by treating the infected area with either a fungicidal wash or by applying 4-5% solution in water of calcium hypochlorite (with approx. 35% chlorine content) or a household bleach by brush. Leave it for 24 hours. Wash liberally with clean water and stiff wire brush and allow it to dry.

All surfaces where Rhinocem is to be applied should be clean, stable, dry & free from any cracks, loose flaky coatings, algae, fungus, grease, dirt, dust, distemper, lime etc. Walls with multiple coats of cement paint should be thoroughly scrapped with stiff bristle brush and washed with water before application of new coating of cement paint. Do not use sand paper.

MIXING OF PAINT : Roll and shake the bag to loosen the contents. Take one volume of water in clean container. Add two volumes of Rhinocem. Stir well with a thick wooden stick or with hand to get a thick soft paste. Add another volume of water to make it brushable consistency. The paint thus prepared should be used within two hours. Keep the bag tightly closed in a dry place when not in use.

APPLICATION : Before use of Rhinocem, walls should be pre-wetted by spray of water. In summer months, the walls become very dry and warm because of high temperature. It is therefore advised to pre-wet only small areas to ensure retaining of moisture at the time of application of Rhinocem. Avoid application of Rhinocem in strong and direct sunlight.

WATER CURING : After 8 to 10 hours of application of the first coat, the surface should be sprayed with clean potable water. Please note that if the curing is not done, it will result in non-setting of the coating. After setting of first coat, the surface should again be wetted before the application of the second coat. After 8 to 10 hours of second coat, final curing should be done twice a day for 2 - 3 days.



ACRO CEMPRIME
Cement Primer



ACROSHIELD
Exterior Acrylic Emulsion



acro paints

Acro Paints Limited

Acro House, 5/3 Kirti Nagar Industrial Area, New Delhi-110015
Ph.: 011-43340000 (100 Lines), Toll Free : 1800-11-8880,
E-mail : support@acropaints.net
Website : www.acropaints.net, www.spamezia.com
CIN No. : U24119DL1989PLC036308



ISO 9001 : 2015
ISO 14001 : 2015
ISO 45001 : 2018 (OH & S)

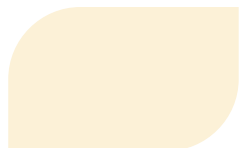
JUNE 2018

acro paints





Mid Cream - 202



Off White - 200



Bone White - 204



Special Ivory - 114



Ivory - 201



Rose White - 241



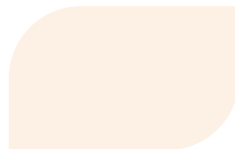
Apricot - 248



Light Biscuit - 245



Champagne - 421



Moon Stone - 104



Blush Pink - 242



Pink - 102



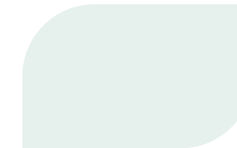
Peach Bloom - 415



Pale Rose - 422



Peach - 423



Blue Veil - 503



Silver Grey - 301



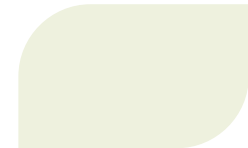
Pale Grey - 308



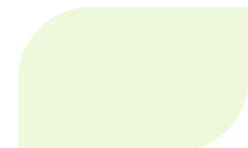
Dove Grey - 312



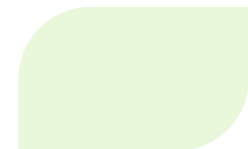
Terracotta - 410



Apple White - 601



Spring Green - 625



Cool Breeze - 118



Apple Green - 606



Aquamarine - 604

• Shades shown are for indication purpose only. Actual Shades may vary.
• Also available in Super White