



Acrylic Emulsion -EXTERIOR INSULATING COAT

EXTERIOR INSULATING Emulsion Paint is the premium Quality Acrylic Emulsion paint incorporated with Hollow Ceramic Spheres for thermal insulating property and fungicides & special additives added for the protection of Home, Hotels, Hospitals etc. from fungal and other insects. It is washable and Dries immediately. It gives long lasting Protection, is characterized by excellent flow and leveling, Opacity smooth finish, and has excellent ant fungal property. It Come in both interiors as well as exterior qualities.

Our unique composition of ceramic and silica particles structure encased in a very high-grade latex emulsion allows for little transfer of radiative and conducted heat. This structure is very different than other reflective roof/sidewall coatings as it can be applied inside or out side of walls and still produce dramatic temperature differentials.

TECHNICAL DATA:

Areas of application: All types of plasters, falls ceilings, Asbestos sheets, concrete etc.

Consistency: Thick and Buttery. Flow.

Thinner: Not Required.

Method of application: Brush, Roller or Spray.

Spreading capacity by brushing.

Interiors: 12-14 sq. meters. /lit. on primed and puttied smooth surfaces

Exterior: 08-12 sq.mtrs. /lit. (Depending on the shade and texture of the surface)

Drying Time 30 C &: Surface dry - 20 minutes; recoating period - 3-4 hours.

Finish: Smooth Matt with slight sheen

Packs available: 20 Lt.; 4 Lt.; 1 Lt.

DIRECTIONS FOR USE:

Surface preparation: New plasters:

It is advisable to allow new-plastered surfaces to mature for a Period of at least 6 months after the application of a recommended Coat of lime-wash to ensure through drying of plasters. Popping of Plaster commonly associated with new plasters can be taken Care of subsequently during painting. Remove looses particles and paint flakes. Rub with sandpaper to ensure that the surface is dry and free from dust, dirt, and grease Etc.

In case of repainting jobs, previous coating, of lime wash, powder Distemper etc. must be thoroughly scraped off. Earlier coating of Oil-based or Synthetic Emulsion based paint need not be removed If in sound condition. However, the gloss or sheen of such coating must be removed by through sanding. Cracked or flaked paint must be removed completely. Fungus affected areas need separate Adequate treatment. Repair the cracked portion of plasters and Areas affected by leaks, drainage etc. well prior to painting.

Allow the surface to dry sufficiently.

KIRAN PAINTS PVT. LTD.

Factory : Plot No. 48, M.I.D.C., Taloja Ind. Area, Dist. Raigad, Maharashtra-410208, INDIA.

Fact. Tel.: 91-22-27410100 Fax: 91-22-27410101 Mobile: 9320724330

Email : info@kiranpaints.com

Website : www.kiranpaints.com