

PEARL
100% Acrylic Exterior Paint

Salient features :

- ❖ Based on 100% acrylic emulsion.
- ❖ Designed meticulously to resist saponification, U.V degradation, cracking, flaking, etc.
- ❖ It has excellent breathability which protects underlying surface.
- ❖ Reinforced with fungicide biocide and bactericide it curbs the growth of fungus and algae on application and bacteria's during storage.

TECHNICAL DATA

Areas of Application : Masonry, Fiber boards, RCC.

Methods of Application : Brush, Roller or Spray.

Consistency : Smooth.

Finish : Smooth with slight sheen

Thinner recommended : Potable water.

Supply of Viscosity on Stormer at 30°C : 100 \pm 10krebs

Drying At 30°C & 60% r.h

Surface Dry : less than 30 minutes

Hard Dry : Minimum 4 hrs

Recoating Period : Minimum 4hrs at 30°C and 60% R.H.

Spreading capacity : At thinner ratio of 100:40 by volume of Paint : water is 5 to 6 sq.mtrs/ltrs/2 coats depending on shade and surface.

Minimum dft : (at above spreading rate) 40 to 45 microns/coat

Packs Available : 1 Ltrs., 4 Ltrs., 20 Ltrs.



DIRECTIONS FOR USE :

For desired performance adequate thickness of paint deposition and surface preparation is of utmost importance.

Surface Preparation :

Ensure that the surface to be painted is free from any loose paint dust, grease and growth of algae, fungus or moth.

Use of wire brush and water is recommended for this purpose.

Surface imperfections such as cracks, holes etc should be repaired using white cement and fine sand in Proper Proportion To Stop Leakage Or Seepage.

Application :

For repainting job 2 coats with recommended thinning ratio are adequate however for newly plastered surface priming coat with 100% dilution by volume(with water) or 1 coat of Supremcem Cement Paint or 1 coat of Colorsol followed by 2 coats as above is necessary. Minimum 4 hrs gap is required between two subsequent coats.

Dilution ratio of paint with potable water can be altered taking in to consideration the nature of surface, climate & dft required, maximum dilution permitted for top coats of paint 100 : 40 by volume of paint to water.

Horizontal surface should be given one extra coat for better protection.

Do not over thin or overextend the brush.

You can also use our colorsol Stabilising Solution in place of surface priming coat.

TECHNICAL AID SERVICE PROVIDED ON REQUEST

Mfd. by : **GODAVARI PAINTS PVT. LTD.**

Tulsiram Gupta Mills Estate, Darukhana, Reay Road, Mumbai 400 010.

Phone : 2372 3227, 2372 1249 Fax : 2377 5814

E-mail : admin@jayantcolor.com Website : www.jayantcolor.com

DEPOTS :

AHMEDABAD, BHIWANDI, NASIK, PUNE, VADODARA

C & F / AGENTS :

KOLHAPUR, COCHIN, DELHI, RAJKOT, VALSAD, BHUJ, KANPUR, JALANDHAR

Information in this leaflet is given in good faith but without warranty. Covering capacity indicated is under ideal conditions in the laboratory on proper prepared surfaces. Consumer is advised to verify the same practically at site as various conditions effects the parameters indicated above.