

EUCOROL
HIGH QUALITY ACRYLIC PAINT MULTIPURPOSE

Description EUCOROLL is new with a performance standard for pure acrylic water base maintenance system .

Properties

- Good adhesion to different surfaces .
- Can be applied to exterior and interior surfaces .
- Good weathering resistance .
- Good alkali resistance (washable)
- Having internal plasticized acrylic polymer , it allows the formulation of elastomeric systems .

| | | |
|-----------------------|----------------------------|------------------------------------------------------|
| Technical data | Finish | Semi matt |
| | Base | 100%acrylicemultion |
| | Solid by volume | 48.3 % (approx.) |
| | Solid by weight | 61 % (approx.) |
| | Theoretical spreading rate | 7.2 m ² / kg (50 microns dry) |
| | Specific gravity | 1.34 gm / cm ³ |
| | Dry film thickness | 50 microns |
| | Wet film thickness | 103 microns |
| | Recommended dry film | 150 microns |
| | Thinner | Tap water |
| | Drying time | |
| | -Surface | 0.5 hr (at 25 °C , 60 % R.H.) |
| | -Full cured | 7 days (at 25 °C , 60 % R.H.) |
| | Recoat interval | |
| | -Min. | 2 hrs (at 25 °C , 60 % R.H.) |
| | -Max. | No limitation |
| | Shelf life | 12 months at normal condition in original containers |
| | Application methods | Brush and rollers |
| | Volume of thinner | 0 - 10 % |

Mode of application It must be stirred thoroughly before use . The method of application depends on type of surface .

1-Porous surfaces new, old, untreated walls and ceilings should be primed with diluted EUCOROLL then it is reduced to the normal brushing or roller consistency to be applied as top coat .

2-Non porous surfaces like old walls and wood which have previously been painted should first be washed with a solution of ammonia and then paint with EUCOROLL reduced to the normal consistency .

N.B. Brush and roller should be cleaned thoroughly in pure water immediately upon application, as dry EUCOROLL is difficult to dissolve.

Package 1 kg, 5 kg, 25 kg, or 30 kg drums.