ACRI-SILK ACRYLIC DISTEMPER



Acri-silk has an exquisite collection of pastel shades and refreshing range of tinted whites. Inspired by mother nature, they set the right mood to your home, besides giving your walls a smooth and matt finish.

TECHNICAL DATA

Areas of application : Interior plaster, brick work, asbestos etc

Consistency offered : 64 ± 2 by Roto thinner at 30° C

Thinner : Municipal / Potable water

Method of application : Brush / Roller

Covering capacity: 180-195 sq. ft. / kg / coat (spreading by brushing) 85-110 sq. ft. / kg / 2 coat

Primer recommended : British Paints Primer (Water thinnable or solvent thinnable)

Drying time : Surface dry maximum 30 minutes (@ 28-30°C & 60 ± 5% R.H.)

Recoating period 3-4 Hrs.

Finish : Smooth and Matt
Shades available : As per shade card

Packs available : 20 Kg, 10 kg, 5 kg, 2 kg & 1 kg



A) Surface Preparation

New plaster surface to be painted should be allowed to mature at least for a period of six months. Remove loose particles on plaster and rub lightly with sandpaper. Previous coatings of lime wash colour wash and powder distemper must be scraped off. In case of repainting, earlier coating of oil bound distemper or emulsion based paints need not to be removed if in sound condition. However, the sheen of such coatings must be removed by sanding. Acri-Silk Acrylic Distemper will not be suitable for walls previously painted with oil-based paints, glossy, semi glossy, lustrous etc. until the previous coating are thoroughly scraped off. Wherever British Paints Solvent Thinnable Primer is used, overnight drying and then proper sanding are recommended before finish coat of a Acri-Silk Acrylic Distemper.

B) Application

Apply a coat of British Primer (Water Thinnable or Solvent Thinnable) where necessary. For best results, fill up dents with suitable putty applied in thin layers. Wherever application of spot putty or full putty is resorted to, a coat of British Paints Solvent Thinnable or Water Thinnable is recommended as an undercoat on the top of putty for eliminating the patchy appearance in final coats. Acri-Silk Acrylic Distemper is supplied as a thick paste and water is to be added slowly to the paste while stirring to obtain brushing consistency. Normally 500-650 ml of water is required for 1 kg of distemper. However, amount of water needed, will depend upon the porosity and texture of the substrate. Apply 2-3 coats by brushing, keeping an inter-coat interval of about 4 hrs, between successive coats.

Shades of your own choice can also be made by tinting it with Xtratone Universal Stainers. The tinting process must be carried out before thinning.

(The information herein is given in good faith. Covering capacity is indicated on the basis of results obtained on a prepared smooth surface).





