

Areas of Application : Interior Plasters, Asbestos Sheets, Brick Work and Concrete

Viscosity of Supply : 100-116 Krebs units on stormer viscometer at 30°C

Recommended Thinner : 50-75% by volume with water

Method of Application : Brush/ Roller

Covering Capacity (spreading by brushing)

: 130-140 sq. ft. / ltr / 2 coats

Drying Time : Surface dry 20-30 minutes (@28°-30°C & $60 \pm 5\%$ R.H.)

Re-Coating Period : About 4-6 Hrs.

Finish : Smooth and Sheen

Shades Available : As per shade card

BRITISHINTERIOR EMULSION









British Interior Emulsion is an economical plastic emulsion paint designed for application on interior walls. It is formulated from a time-tested co-polymer emulsion binder. British Interior Emulsion offers excellent smoothness and elegance to your interior walls, giving it a rich look. It has good water and alkali resistance properties, which makes the paint last longer.

PRODUCT FEATURES



PACKS AVAILABLE



HOW TO APPLY

Performance of British Interior Emulsion depends on surface preparation & application as outlined below

SURFACE PREPARATION

Sand the surface with emery paper no. 180 to remove loose particles, paint, dust, cracked & flaked paint and wipe clean.

PRIMER

Apply a coat of British Paints Solvent Thinnable Primer or Water Thinnable Supra Acrylic Cement Primer (For repainting use Water Thinnable Supra Acrylic Cement Primer and for new surface Solvent Thinnable Primer is recommended) and allow drying for 6-8 hours.

■ PUTTY

Smoothen the surface by filling dents with a thin coat of British Paints Acrylic Wall Putty and allow drying for 4-6 hours. Sand the surface with emery paper no. 180 and wipe clean.

PRIMER

Apply another coat of British Paints Solvent Thinnable Primer or Water Thinnable Supra Acrylic Cement Primer and allow drying for 6-8 hours. Sand the surface with emery paper no. 320 and wipe clean.

TOP COAT

Thin 1 litre of British Interior Emulsion with 500-750 ml of water. Apply 2-3 coats of this thinned paint with a gap of 3-4 hours in between two coats.

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