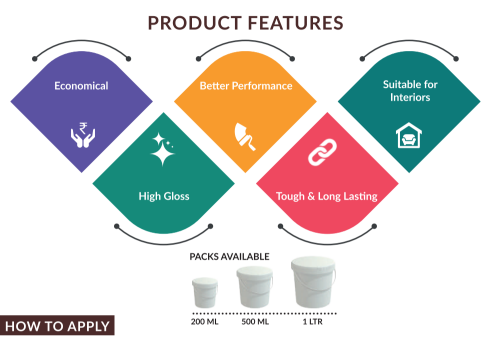


SHEER CLASS NON METALLICS



H₂O WATER BASED

Sheer Class Non Metallics is a premium quality water-based metallic finish paint which creates a variety of effects on interior wall & is based on the pure acrylic emulsion.



Performance of Sheer Class Non Metallics depends on surface preparation & application as outlined below.

SURFACE PREPARATION

Ensure that the surface to be painted is thoroughly clean, dry & free from all loose dirt, chalk, grease, fungi, algae and flaking paint, etc.

PRIMER

Apply a coat of British Paints Solvent Thinnable or Water Thinnable Acrylic Cement Primer (for repainting use Water Thinnable Acrylic Cement Primer and for new surface Solvent Thinnable Primer is recommended)

🙈 PUTTY

Surface imperfections like holes, dents, and cracks are to be filled with Acrylic Wall Putty. However, British Wall Putty can also be used.

[®] Apply another coat of Primer & allow drying for 6-8 hours.

■ EMULSION (Base Coat)

 $^{\sharp}$ Apply 2-3 coats of Sheer Class Splendor (in case of Interiors) or any other premium interior EMULSION (Base Coat) Emulsion.

SHEER CLASS NON METALLICS (Top Coat)

Apply 1 coat of Sheer Class Non Metallics with 200-300 ml dilution (max) as a top coat for either flat finish or use special effects tool to create desired pattern.

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

(Please note that this product technical data sheet supersedes all previous versions.)