



## TECHNICAL DATA

Areas of application : Cement Plaster, Asbestos Sheet, Concrete etc.

Consistency : Smooth and Free-Flowing

Thinner : Municipal/Potable Water

### Recommended Dilution

Interior Application : 50% by volume with water for each coat

Exterior Application : 40% by volume with water for each coat

Method of application : Brush/Roller

Drying time : Touch dry in 30 minutes under normal weather  
Condition (28° to 30°C & 60 ± 5% R.H.)

Recoating period : About 6-8 Hrs

### Coverage on primed, smooth & non-absorbing surface

Interior Application : 100-110 sq. ft./ltr./2 coats

Exterior Application : 65-70 sq. ft./ltr./2 coats

Finish : Smooth with Hi-Sheen

Shade available : As per Shade Card

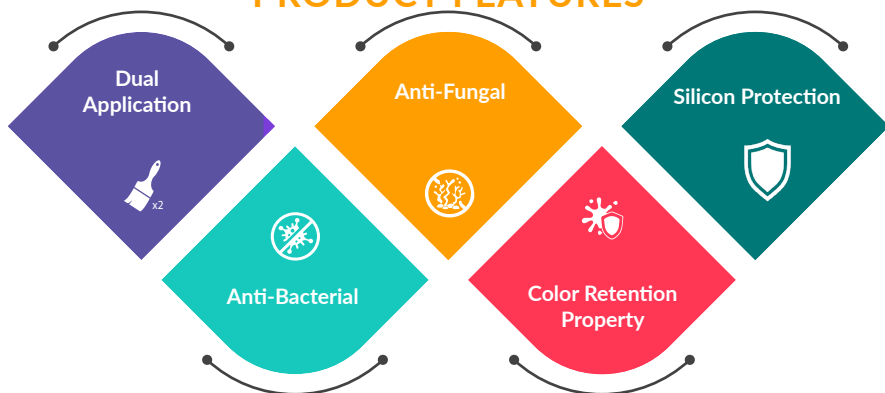
# SHINGAR ALL ROUNDER HI-SHEEN EMULSION



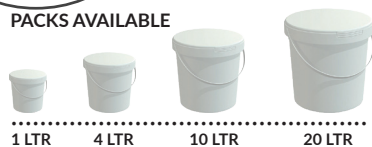
**British Paints Shingar All Rounder Hi-Sheen** is a 100% Acrylic Emulsion based wall coating, suitable for both exterior & interior walls. It is reinforced with special silicon emulsion to offer outstanding water resistance and adhesion properties on all type of construction and residential buildings, offices and commercial complexes. It offers excellent anti-fungal properties with outstanding resistance to color fading. It provides soothing smooth finish on the walls. It also claims 4 years of performance warranty.



## PRODUCT FEATURES



PACKS AVAILABLE



## HOW TO APPLY

Performance of Shingar All Rounder Hi-Sheen depends on surface preparation & application as outlined below.

### DIRECTIONS FOR USE ON INTERIORS

#### SURFACE PREPARATION

Ensure that the surface to be painted is cleaned thoroughly with emery paper no. 180 and remove loose particles, dirt, chalk, grease fungi & flaking paint. Any previous growth of fungus or moss needs to be removed thoroughly by vigorous wire brushing & cleaning with water. Freshly plastered surfaces should be painted with Shingar All Rounder Hi-Sheen only after 2-3 months of curing of plaster.

#### 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 1ltr. of Shingar All Rounder with 500 ml of water. Apply 2-3 coats of this thinned paint with gap of 6-8 hrs. in between two coats.

### DIRECTIONS FOR USE ON EXTERIORS

#### SURFACE PREPARATION

Ensure that the surface to be painted is cleaned thoroughly with emery paper no. 180 and remove loose particles, dirt, chalk, grease fungi & flaking paint. Any previous growth of fungus or moss needs to be removed thoroughly by vigorous wire brushing & cleaning with water. Freshly plastered surfaces should be painted with Shingar All Rounder Hi-Sheen only after 2-3 months of curing of plaster.

#### PUTTY

Surface imperfections like holes, dents, and cracks are to be filled with British Paints Cement Based Wall Putty.

#### PRIMER

Apply one coat of British Paints Supra Acrylic Exterior Wall Primer by thinning with water in the ratio of 2:1 by volume. Allow primer to dry for atleast 6-8 hours.

#### TOP COAT

Apply 2-3 coats of Shingar All Rounder Hi-Sheen by diluting 1 ltr. of Shingar All Rounder Hi-Sheen with a maximum of 400 ml of water. Keep an interval of 6-8 hours in between two coats

#### POINTS TO REMEMBER:

Stir well before use. For details on the performance, warranty refer to our product catalogs or log on to [www.britishpaints.in](http://www.britishpaints.in). For dark shade an extra coat of Shingar All Rounder Hi-Sheen may be required to get better hiding. Keep the container closed when not in use.

(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.)