

Product Attributes



Flexible enough to cover hair-cracks





High coverage





SILK GLAMOR LUXURY INTERIOR EMULSION



Product Description

Silk Glamor Luxury Emulsion is an interior wall paint designed to give your walls a durable premium, rich appearance. It is formulated with tailor-made 100% acrylic emulsion that retains the fresh glossy new look for a longer period. The product is free of added APEO, formaldehyde and is low on VOC.

Silk Glow comes in a range of shades to choose from which can give a unique premium look to the interiors.

VOC



30-35 gm/lt

Dilution Ratio



Brush: 40-50% by volume.

Roller: 35-40% by volume.

Deep shades from N base to be applied without dilution

Application Tools



Brush/ Roller/ Auto-roller

Coverage



150-170 sqft/lt/2 coats depending on shade, quality of surface preparation and application condition

Drying Time



SD: 15-25 min at 60% RH, 25°C

HD: 6-8 hours

Gloss/Sheen



60° = 13-15; 85°= 45-55 (depending on shade, measured as per standard test method)

Flash Point





SILK GLAMOR LUXURY INTERIOR EMULSION



Areas of application

Plastered surfaces, concrete walls, fibre board, asbestos, gypsum board and false ceiling

APPLICATION DETAILS



Surface Preparation

Remove all dirt, loose paint, flakes using wire mesh. Cover fine cracks with putty, large cracks may need cement work. Allow sufficient time for the putty/cement work to dry.



Priming

Apply one coat of BP Cement Primer/ Seal-O-Prime suitably diluted and dry it overnight.



Top Coat

Mix well. Dilute with potable water and apply with brush or roller. Allow it to dry for at least 6-8 hours or overnight depending ambient temperature, humidity and surface conditions. Apply second coat only when the first coat is dry.

DO NOT OVERTHIN. DO NOT APPLY WHEN AMBIENT TEMPERATURE IS BELOW 10°C OR MORE THAN 40°C



Fire Hazard Class
Non- flammable

Stability of used paint use within 24 hours

SAFETY DATA

Refer MSDS

ADDITIONAL INFORMATION

- No added lead, Chromium (VI), Mercury
- No added APEO, formaldehyde and ammonia

Version No: BPP1/07/2023. Please note that this data sheet supersedes all previous versions.