



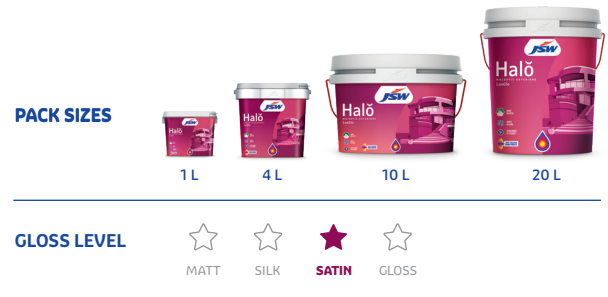
Halö

MAJESTIC EXTERIORS
LuxGlo



Halo Majestic Exteriors LuxGlo is a first-of-its-kind exterior emulsion that provides a satin finish while delivering exceptional protection against algae, fungus, cracking, peeling, and dirt pick-up. With its durable, long-lasting finish and vibrant, fade-resistant colours, it stands up to UV damage and harsh weather conditions. Designed for best-in-class weather resistance, it ensures your exterior retains its fresh, new look even in extreme sunlight and weather, year after year.

Experience Halo Majestic Exteriors LuxGlo -
Carefully crafted for long-lasting protection.



FEATURES

Paint and primer
Low VOC
Anti-algal
Anti-fungal
Anti-carbonation
UV Resistant
Dirt Block

Endures 9 years
Superior opacity
Excellent colour retention
Fast and easy to finish
Roller-friendly paint

CAUTION

Do not apply below 10°C or above 45°C.
Do not apply if humidity > 85%.
Do not over-thin. Use thinned paint within 24 hours.
Shake, stir and strain paint before use.
In case of eye contact, wash with plenty of water.
Tightly close the lid when not in use and store in a cool and dry place.

CERTIFICATION

Compliant to VOC requirement for paints for LEED rated buildings¹.
No Algal growth as per ASTM Test D5589-09 (2013)².
UV Block as per QUV Test³.
Anti-carbonation test carried out in accordance of EN 1062 Part 6:2002 - Method A



PREPARATION

- Surfaces to be painted must be clean, dry and free from seepage, leakage, loose old paint, dirt, dust, grease, oil, soap, wax and other impurities.
- Remove any peeling paint and sand these areas to feather edges smooth with adjacent surfaces.
- New plaster or masonry surfaces must be allowed to cure for 28 days before application.
- Cured plaster should be hard (non-powdery) and in sound condition.
- Growths of fungus, algae or moss should be removed by wire brushing and wash thoroughly with potable water.
- In case of areas having excess dampness, please repair the surface before painting.
- In case there are structural cracks, please study and repair them with a structural engineer.
- Open non-structural cracks in V-groove and fill with cement/crack filler.
- Apply cement putty wherever needed to fill the dents and level the surface.
- Wipe clean before paint application.



APPLICATION

ROLLER For best results, use a Long Nap Felt Roller.
DILUTION Halo Majestic Exteriors LuxGlo Silk with 25% clean water.

For re-painting^ (Paint & Primer):

STEP 1	FIRST COAT	Halö MAJESTIC EXTERIORS LuxGlo	4 hours dry
STEP 2	SECOND COAT	Halö MAJESTIC EXTERIORS LuxGlo	4 hours dry

For new masonry surface^:

STEP 1	1 COAT	Wall Primer EXTERIORS	3-4 hours dry
STEP 2	2 COATS	Halö MAJESTIC EXTERIORS LuxGlo	4 hours dry before re-coat.



PAINT & PRIMER

Halo Majestic Exteriors LuxGlo is specially formulated to blend the functions of a primer with the finish coat. Two** coats of Halo Majestic Exteriors LuxGlo provides a sturdier coat than the conventional 'Primer + 2 Finish coats' system, bringing your vision to life in quick time with less effort.*

*When painting unpainted surfaces, light shade over previous dark shade, painting over cement paint - a coat of JSW Exterior Wall Primer should be applied. Apply JSW Exterior Primer over spots where spot putty/cement/crack filler is applied. Allow primer to dry for 3 to 4 hours before finish coat.

**Additional coats may be required for darker shades.



INFORMATION AND CARE

ENVIRONMENTAL HEALTH AND SAFETY

- Use only with adequate ventilation during application and drying.
- Avoid contact with eyes and prolonged or repeated contact with skin.
- Do not breathe spray mist or sanding dust.
- Use dust mask or nose pad during application, sanding and clean up.
- Close container after each use.
- Wash thoroughly after handling.
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- In case of skin contact, immediately wash skin with soap and plenty of water.
- Get medical attention if irritation develops or persists.
- No added Lead, Mercury, Chromium, Arsenic and other heavy metals.

POST PAINTING CARE

- Prevent water stagnation, overgrowth of plants and trees near the painted surface.
- Prevent sharp objects or impacts that damage the paint film.
- Ensure proper cleaning of the surface at an interval of 6 months.

PRODUCT INFORMATION

Colours	White
Tint Bases	HLE-1, HLE-2, HLE-3, HLE-4, HLE-V, HLE-M

KEY DATA

No. of colours	1808 shades (Ask for Colourvista Shade Panorama fandeck.)
Coverage [^]	60-65 sq.ft./2 coats 5.5-6 sqm/2 coats
Drying Time* (30°C @ 60 R/H)	Surface Dry - 30 minutes Recoat - 4 hours
Flash Point	N/A
Sheen Level	45-60 units @ 60° GH
Vehicle Type	Acrylic
Thin with	Clean Water (upto 25%)
VOC levels~	<10gms/L

Other Halõ products:

JSW Paints Halo Range offers best-in-class emulsions for interior walls, eco-friendly water-based enamels - Aquaglo for Wood & Metal and a fresh range of fragrances for a beautiful experience of painting spaces.

Carefully crafted for a glorious feel, Halo Aquaglo Majestic Gloss is designed to create a range of looks that are immaculate, impressive and truly beautiful. Halo Aquaglo Majestic Satin is created to exude a rich-chic feel that works wonders when it comes to creating an ambience that emanates a feeling of elegance and understated opulence. The Halo Fresh range of fragrance additives lends a fresh, new feel that makes a home feel airy, beautiful and as good as new.

JSW Paints - Think Beautiful. Every JSW Paints product works to transform beautiful thoughts to reality. Everything about the paint, its application and finish is designed to be the 'Simple-Swift-Sure' way to making homes beautiful.



JSW Paints presents Colourvista Shade Panorama, a splendid collection of 1808 curated shades assembled in tones for every mood. The Colourvista Shade Panorama Fandeck is uniquely designed to easily pick the right colour and choose colour combinations for homes.



Colourvista Shade Panorama

FEATURES OF THE INNOVATIVE FANDECK

- 1808 curated shades.
- Tone-based user-friendly fandeck.
- Easy-to-choose colour combinations.

¹Compliant to LEED (Leadership in Energy & Environmental Design) VOC criteria as per IGBC (Indian Green Building Council) as tested at National Test House, Mumbai. ²No algal growth when tested as per ASTM D5589 -09 (2013) for Determining the resistance of Paint Films to Algae Defacement as tested at Biotech Testing Services, Mumbai. ³Resistance to Ultra Violet Radiation when tested as per ASTM G155: 2013 of paint exposure to Ultra violet radiation generated by Xenon Arc for the duration of 1000 hours as tested at National Test House, Mumbai.

Version No. 01 (11/2024.)

This information sheet supersedes all previous versions

For feedback/complaints, write to Customer Care Manager, JSW Paint Ltd, Jindal Mansion, 5A, Dr. G.Deshmukh Marg, Mumbai 400 026, India or email at ccpaints@jsw.in or call on 1800-121-5797.

*Drying time and number of coats are dependent on temperature, humidity, surface porosity and film thickness.

[^]Actual coverage may vary from the quoted coverage, due to factors such as method and condition of application and surface roughness and porosity.

~VOC Levels as certified by NTH. Meets VOC as per BIS Standard - IS 101 (Part 2/Sec 2)/1986 & IS 101 (Part 2/Sec 1)/1988