

Metal Primer AQUAGLO





Halo Aquaglo Metal Primer, is a first of its kind rust-resistant, high bonding water-based formulation which readies the metal substrate for a top coat of superior and lasting performance. It delivers high coverage at low VOC and low odour.

Experience Metal Primer Aquaglo - First of its kind, rust-resistant water-based primer to quard metal surfaces.

 $\stackrel{*}{=}$

PACK SIZES











GLOSS LEVEL

(!)









FEATURES

Rust Resistant High Bonding Water Based **High Coverage**

Quick Dry Low Odour Easy to apply Low VOC

CAUTION

Do not apply below 10°C or above 45°C

Do not apply if humidity > 90%

Do not over-thin. Use thinned paint within 24 hours

Shake, stir and strain paint before use

Maintain air ventilation for quick drying

In case of eye contact, wash with plenty of water, seek medical attention

Tightly close the lid when not in use and store in a cool, dry place

CERTIFICATION



Compliant to VOC requirement for Paints for LEED rated buildings1 Compliant to GRIHA standards for Low VOC2

PREPARATION



INFORMATION AND CARE

- Use the appropriate method to ensure the surface is free from dirt, oil, grease, rust, mill scales or any other contamination. Remove any peeling paint and sand these areas to feather edges smooth with adjacent surfaces.
- Remove lose rust and old loose paint by metal wire brushing. Sand with sand paper no. 180. Wipe clean

APPLICATION

BRUSH AND ROLLER DILUTION

Brush & Short Nap Felt Roller as required

Dilute Metal Primer Aquaglo at 5% water (by volume)

SURFACES

Ideal for new or pre-painted well-prepared metal surfaces to be readied for top coat application

Steps of Application - For Metal

STEP	NO. OF COATS	PRODUCT	RECOAT TIME
STEP 1	1 COAT	Metal Primer AQUAGLO (5% dilution)	4 hrs dry
STEP 2	Lightly sand and fill with knifing putty. Sand smooth		
STEP 3	Touch Up Coat	Metal Primer AQUAGLO (5% dilution)	4 hrs dry
STEP 4		Apply top coats after the above process	

ENVIRONMENTAL HEALTH AND SAFETY

- · Use only with adequate ventilation during application and drving
- Avoid contact with eyes and prolonged or repeated contact with skin
- · Do not breathe spray mist or sanding dust
- · Use hand gloves, 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

· Apply finishing coat within 7 days of primer application

PRODUCT INFORMATION

Colours Grey

KEY DATA

Coverage 160 - 180 sq.ft./L coat

14.8 - 16.7 m²/L/coat

Drying Time* Surface Dry - 30 minutes

(30°C @ 60°R/H) Recoat - 4 hours

Flash Point >200°C (Practically non-flammable)

Vehicle Type Acrylic

Thin with Clean Water (5% dilution)

VOC levels~ <10 gms/L

Other JSW Paints Preparation Products:

JSW Paints Preparation Range offers an optimum base for the painting surface so as to ensure that the finishing coats provide a beautiful experience of painting spaces.

JSW Paints Top Coats Range:

Our extensive range of water-based top coats for metal and wood surfaces comes in gloss and satin finishes. 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. Halo Aquaglo Majestic Gloss is carefully crafted for a glorious feel while creating a range of looks that are immaculate, impressive and truly heautiful

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



WOOD



AQUAGLO MAJESTIC GLOSS



AQUAGLO

¹Compliant to LEED (Leadership in Energy & Environmental Design) VOC criteria as per IGBC (Indian Green Building Council) as tested at National Test House, Mumbai. ²Compliant to GRIHA (Green Rating for Integrated Habitat Assessment) Criterion 26 on Low VOC Interior Paints as tested at National Test House, Mumbai.

Version No. 01 (10/2024.)

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.

 $^{^* \}text{Drying time and number of coats are dependent on temperature, humidity, surface porosity and film thickness.} \\$

[^]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