

ColourDür

DTM PU Enamel Gloss





ColourDur is a Primer & Paint designed to provide a long-lasting decorative & protective coating over wood, metal and masonry surfaces. This high-gloss enamel protects Wood, Metal and Masonry surfaces from rusting with superior hiding and provides a smooth finish over the surface, which is easy to clean.

Experience ColourDur - A tough and durable coating for wood and metal surfaces.





GLOSS LEVEL









FEATURES



PAINT & PRIMER





QUICK DRY





ŧΞ



OPACITY



EXCELLENT WASHABILITY





ADHESION



APPLICATION

Wood:

 $\bullet \quad \text{Ensure wood is aged properly. For pre-painted wood, scrape}$ off loose paint

SURFACE PREPARATION

Smoothen with emery paper no. 320 and then wipe the surface clean

Metal:

- · Ensure surface is free from dirt, oil, grease, rust, or any
- For wielded joints, ensure sharp edges/pikes are smoothened with machine tool
- · Remove loose rust and old loose paint by metal wire brushing
- Sand with emery paper no. 320 and wipe clean

Masonry:

- Ensure leakage, seepage, and efflorescence free surface
- Allow 28 days of curing for painting freshly plastered surfaces
- Remove loose paint, dust/dirt particles and laitance with sandpaper no. 180. Wipe clean

 Fix structural cracks, if any, with professional assistance

 Open non-structural cracks in V-groove and fill with
- cement/crack filler

DILUTION 5-10% by volume with Mineral Turpentine Oil

Brush, Roller & Spray application as required

Steps For Application: On Metal, Wood/Masonry Surfaces

STEP	NO. OF COATS	PRODUCT	RECOAT TIME
STEP 1	Sand and smoothen with emery paper no. 320. Wipe clean		
STEP 2	As required on Wood/Masonry surface Acrylic Putty/Wall Putty		6-8 hrs
STEP 3	As required only for Wood/Masonry surface Wood Primer/Wall Primer		6-8 hrs
STEP 4	Sand and smoothen with emery paper no. 320. Wipe clean		
STEP 5	First Coat	ColourDur Top Coat	6-8 hrs
STEP 6	Second Coat	ColourDur Top Coat	6-8 hrs



INFORMATION AND CARE

ENVIRONMENTAL HEALTH AND SAFETY

- · Use only with adequate ventilation during application and drying
- · Keep out of reach of children and away from eatables
- May be harmful if swallowed. In case of ingestion, seek immediate medical attention
- Wear eye protection during application. 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
- Do not pour left-over paint down the drain or in water courses
- In the event of spills, contain spillage using sand or earth
- · No added Lead, Mercury, or Chromium compounds

POST PAINTING CARE

- Prevent sharp objects or impact that damage the paint film
- Ensure proper cleaning of the surface at an interval of 6 months

CAUTION

- Do not apply at temperatures below 10°C or above 45°C
- Do not dilute above recommendation and use within 24 hours post dilution
- Shake, stir, and strain paint before use. Maintain air ventilation for quick drying
- In case of eye contact, wash with water. Take medical advice
- · Tightly close the lid when not in use. Store in a cool, dry place

PRODUCT INFORMATION

Gloss Level

85 +/- 5 @ 60°GH

Tint Bases

Base CD1

KEY DATA

No. Of Colours

410+

Direct Shades

Brilliant White, Black, Brown, Golden Brown, Bay Brown, Smoke Grey, Phirozi, Oxford Blue, Bus Green, Mint Green, PO Red, Signal Red, Deep Orange, Golden Yellow, Lemon Yellow, Dawn, Royal Ivory, Wild Purple,

90 - 110 sq.ft./L/2 coats

Drying Time*
(30°C @ 60°GH)

Surface Dry - 30 minutes Recoat - 6-8 hours

Flash Point

Coverage^

>30°C (Data Not Available)

Vehicle Type

PU Alkyd

Thin with

Mineral Turpentine Oil

Shelf Life

36 months

Halo Aquaglo - Water-based paint for wood and metal

Halo Aquaglo Majestic Gloss is designed to accentuate the smooth contours of your wood and metal surfaces in a wide range of colours. This odourless water-based paint ensures a lasting glossy finish with resistance to fungus. Experience Halo Aquaglo Majestic Gloss — Carefully crafted for a glorious finish.

Halo Aquaglo Majestic Satin adds a touch of elegance and glamour to every detail of your home with its rich colour options. This odourless water-based paint is resistant to yellowing and fungus growth.

Experience Halo Aquaglo Majestic Satin — Carefully crafted for a rich-chic finish.

Halo Aquaglo Gold Gloss beautifies your wood and metal surfaces with a rich and affluent gold -finish. This odourless water-based paint gives a lasting glossy finish with resistance to fungus.

Halo Aquaglo Clear is a transparent coating for your wooden doors, windows & furniture — providing protection from fungus & harmful microbes. This odourless water-based paint will ensure a lasting finish which is easy to clean. Aquaglo Clear is available in gloss & satin finish.

 $Primers \ for \ Aquaglo: Metal \ Primer \ Aquaglo -- First \ of its \ kind \ rust-resistant \ water-based \ primer \ to \ protect \ metal \ surfaces.$

 $Wood\ Primer\ Aquaglo-High-bonding\ water-based\ primer\ for\ long\ paint\ life\ on\ wooden\ surfaces.$

JSW Paints - Think Beautiful.

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



AQUAGLO LASTING GLOS



AQUAGLO SMOOTH SATIN



AQUAGLO WOOD PRIMER



AQUAGLO METAL PRIMER



AQUAGLO MAJESTIC



AQUAGLO MAJESTIC CLEAR

Version No. 01 (08/2022.)

This information sheet supersedes all previous versions

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

*Subject to compliance with conditions maintained in Product Information Sheet, regional climatic conditions, accidental damage, usual wear and tear in the area where applied.

^{*}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.

 $[\]sim\!\!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\ Arrived$