



Product Description

Hard wearing, scrubbable and stain resistant, with easy application, excellent flow and long wet edge time. It has good resistance to fungus and mildew.

Design Use

Areas of use: Interior and Exterior
Substrate: Wood and metal

Physical Data

Finish: Smooth
Colour:
Spread Rate: 9-11.0M2/L
Drying Time: Touch, 3 hours; Hard dry 24 hours & Recoat 18hrs).
Gloss Level: units @ 60°.

Application Data

Ensure adequate ventilation during application and drying. Do not apply when humidity exceeds 95% and condensation is likely.

Use up to 250 ml Berger #2 Reducer for ease of application, if required.

Brush or Roller: Apply an even coat taking care to avoid runs and sags.
Spray: Thin 10% with Berger No.2 Reducer. Use conventional spray equipment.

Additional Information

Thinner/clean-up: Berger No.2 Reducer
Storage: Store in a cool, shaded, dry area.
Hazard Rating: Lead-free & non-toxic; Flammable; Flash Point - 37°C (98°F)
Shelf Life: 1 year
Pack Size: 0.95L, 3.8L, 19L

Surface Preparation

The performance of this coating is directly related to the degree of surface preparation.

Wood, Fibreboard, Plyboard

New surfaces

The wood should be low in moisture content (below 15%). Sand all surfaces to a smooth finish.

Prime lightly coloured wood with Berger Wood Primer or Berger Aqua Grip and dark wood with Berger Alkali Sealer or Berger Luxatex Primer. Allow recommended time for drying.

Previously Painted Surfaces

For previously painted surfaces, ensure that dirt, stains, loose material and contaminants, etc. are removed. If the surface is cracking or peeling, remove the loose material by scraping, sanding; glossy surfaces should be abraded. Thoroughly dust down the entire surface.

Treat any fungal growth with Berger Biocidal or Berger Sterilizing Solution. Apply one coat of Berger Wood Primer, Berger Aqua Grip, Berger Alkali Sealer or Berger Luxatex Primer, allowing recommended time for drying.

Gypsum

Sand to a smooth finish and remove all dust. Apply one coat of Berger Alkali Sealer or Berger Luxatex Primer to seal surface, allowing recommended time for drying.

Metal Surfaces

STEEL – should be thoroughly cleaned to remove all oil, grease, rust, scale, moisture.

- For conditions of severe marine exposure, Commercial sandblasting to SSPC-6. For conditions of normal exposure - hand or power tool cleaning.
- For marine and severe exposure, Berger Universal Metal Primer, Berger Navy Protective and Berger Catho Zinc primers are recommended. For less severe exposures, Berger Red Oxide Primer can be used.

ALUMINIUM & ZINC – Remove all dirt and grease with an industrial detergent; etch new surfaces with Berger Self Etch Primer; rub down previously painted surfaces with fine grade sandpaper.



Cement

Should be thoroughly dry in depth and free from loose sand and efflorescence.
Treat with Berger Alkali Sealer/Berger Luxatex Salt Inhibitive Primer

Previously Painted Surfaces

Should be thoroughly cleaned and all loose material removed. Spot prime as necessary.

Priming

- Iron & Steel** - Berger metal Primer, Zinc Chromate (yellow)
- Aluminium & Zinc** - Berger Metal Primer Zinc Chromate (yellow)./ Berger Self Etch Wash Primer
- Wood** - Berger Wood Primer Undercoat.

Contact Berger Technical Service Department for other specific recommendations.

Application

Apply two coats of Berger Semi-Gloss Enamel to properly prepared new or previously painted surfaces.

Health & Safety

READ DIRECTIONS CAREFULLY BEFORE USE
Do not take internally.
Liquid paint and vapours may cause irritation.
Use only with adequate ventilation.
To ensure the entry of fresh air, open all windows and doors. If headache or dizziness is experienced, use respiratory protection or leave area for fresh air.
Avoid contact with skin or eyes.

First Aid

- Ingestion: Do not induce vomiting. Get medical attention immediately.
- Inhalation: If excessive exposure symptoms are experienced, leave area to obtain fresh air. If difficulty continues, seek immediate medical attention.
- Eye Contact: Flush immediately with water for at least 15 minutes.
- Skin Contact: Wash thoroughly with soap and water.

Recommended paint solution for painting new wood Step 1

For priming new wood



Apply 1 coat of **Berger Wood Primer**

For priming wall close to or by the sea



Apply 1 coat of **BERGER LUXATEX Salt Inhibitive Primer**

Recommended paint solution for painting Metal Step 1

For priming metal



Apply 1 coat of **Berger RustPro Metal Primer**
On properly prepared Metal.
Contact Berger Technical for more details

Step 2



Apply 2 coats of **Berger 404 Semi-Gloss Enamel**.
Available in thousands of colours through
Berger Colour World Advanced Tinting System.

Contact Us



Berger Paints Barbados Ltd.
Exmouth Gap, Brandons, St. Michael,
Bridgetown, Barbados, W.I. BB12069
Tel: +1-246-425-9073
Fax: +1-246-228-0866
Email: info@bergeronline.com

Berger Paints Trinidad Ltd.
P.O. Box 546, 11 Concessions Road,
Sea Lots, Port Of Spain, Trinidad
Tel: +1-868-623-2231
Fax: +1-868-623-1682

www.bergercaribbean.com | facebook.com/BergerCaribbean

These suggestions and data are based on information we believe to be reliable. They are offered in good faith but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale. Suggestions for uses of our products should not be understood as recommendations that they be used in violation of any patent or regulations. For specific recommendations, contact your Berger Technical Service Representative or Technical Service Department.

