

## PUROMETALLO PRIMER

Adhesion primer for Purometallo decorative metal coatings.

---

### Description

Single-component, ready to use, water-based adhesion primer for Purometallo coatings on concrete, plasterboard, ceramic tiles and other suitable backgrounds.

---

### Features

Purometallo Primer ensures the adhesion of Purometallo coatings on various backgrounds. Fast application and short overcoating time. The background must be previously leveled. Purometallo primer is not a leveling coat.

- Single-component
- Application temperature +10°C ÷ +40°C
- Application by roller or brush
- Ready to use – no mixing required
- Drying time to touch approximately 3h
- Re-application time approximately 3-6 hours
- For use only on internal surfaces.

---

### Uses

Adhesion primer for Purometallo coatings.

---

### Application

Clean the substrate of any trace of oil, grease, wax or paint residues. The substrate must be free from cracks or loose, friable particles. Surface treatments such as waxes, resins and release agents must be completely removed. Do not apply when rising damp present. Spread *PUROMETALLO PRIMER* on the surface evenly with a roller or brush. On absorbent surfaces, first apply a coat of *Purometallo Primer* diluted about 20% with water to regulate the absorption and then a second full strength coat. *PUROMETALLO PRIMER* can be applied on ceramic tiles on floors and walls, provided that the surface is leveled and has been properly ground to create a mechanical key.

---

### Technical Information

Touch drying time:	3 h
Overcoating time:	3-6 h (depending on temperature)
Dilution:	Ready to use.
Application temperature:	Between 10 and 40°C with under 80% HR

---

### Consumption

Coverage, full strength, approximately 0,200-0,250 Kg/m<sup>2</sup>  
 Consumption can vary according to substrate absorption.

## **Packaging / Storage / Disposal**

Available in 1 kg tins.

Protect from freezing. Storage time in the original sealed packaging approximately 12 months.

---

## **Precautions**

Only for internal use.

Not suitable in the presence of rising damp.

Clean tools with water.

Refer to technical data sheet.

---

## **IMPORTANT**

All information contained in this data-sheet is based on the best practical and laboratory expertise. The customer is responsible for checking the product is suitable for use. The producer does not accept any responsibility arising from incorrect application. We recommend testing the products on small surfaces prior to use on the jobsite. This data-sheet replaces and annuls all previous versions. Data may be changed anytime. We also remind you that Ideal Work products are for professional use only and Ideal Work provides customers with training opportunities upon request. Whoever uses these products without authorisation shall take full personal responsibility and the outcome will be at their own risk.

EDITION01 dated 11.10.2018 - Rev. 01 dated 08.11.2018