

### METALLIC FINISH

Metallic Effect Paint.



## RECOMMENDED USF

#### Indoors.

For vertical surfaces, in all rooms.

Substrates: All standard building materials that have been properly primed. If you are painting iron, apply a rustproof primer first. On all difficult substrates (ex: earthenware, pre-lacquered substrates...), prime beforehand with Superprimer.

#### **BENEFITS**

- Metallic finish paint.
- Beautiful sparkling effect.
- Allows to create a variety of styles depending on techniques used.
- Various application equipment.

# SURFACE PREPARATION

The surface must be perfectly dusted, dry, sound and very clean.

Remove all imperfections in the substrate including any paint that is no longer adhering. Remove all residues of flaking paint. Sand smooth or shiny surfaces.

Plaster boards, previously painted surfaces in good condition (low-porous surfaces): Sand lightly and dust clean. Wash and rinse the surface if necessary. In case of stains and scratches, apply the Undercoat for Regular Work, or Undercoat for Light Colours.

Brick walls, plaster (chalky, powdery and porous surfaces): Apply Universal Primer and the tinted undercoat.

Application tools: Use a brush or a 10mm microfibre roller and spalter brush for a brushed finish or a traditional or low pressure paint spray gun for a slick effect.

### APPLICATION

Apply the tinted Undercoat for Light or Dark Colours in the chosen colour, diluted with 5% water, using a 12mm non-drip roller and a spalter for a brushed effect or with a 12mm non-drip roller for a uniform effect. Leave to dry for 4h.

Stir before use and during application of the Metallic Finish. This paint is ready to use so do not dilute it. Apply it in 2 coats.

For a brushed effect: Use a 10mm microfibre roller and a spalter brush for the undercoat and the finish. Apply the paint in 50cm wide vertical strips on the whole length of the wall, working on small surfaces of 1m<sup>2</sup>.

Always smooth out immediately in the same direction using a spalter brush. Leave to dry for 12h and apply a 2<sup>nd</sup> coat following the same instructions as for the 1<sup>st</sup> coat. This technique will avoid leaving marks and streaks and will orientate the particles in the right direction.

For an uniform effect: The paint must be diluted with 8% water maximum and applied using a traditional or low pressure paint spray gun or an airless paint sprayer. Do not smooth out. The Metallic Finish may leave a sticky residue that will clear up within a few days.

**Over Empreinte plaster**: See Empreinte Technical Sheet. Once the plaster is dry, apply one coat of Metallic Finish using a 10mm microfiber roller but without exerting any pressure on the roller.

## GENERAL INFORMATION

Finish: Metallic.

Coverage: 15-20m<sup>2</sup>/L per coat depending on dilution.

Drying time: Approx. 4-5h (dry to the touch).

Second coat: Approx. 14h (depending on temperature and air humidity).

**Solid content**: 30% in weight (+/- 2%), 26% in volume (+/- 2%).

**Density**: 1.07g/cm³ (+/- 0.05) in white. **How to clean your equipment**: Water.

Packaging: 0.5L and 2.5L.

Storage: 1 year in its original unopened packaging. Keep away from frost.

### HANDLE WITH CARE

Use in temperatures between +8°C and +35°C. Do not use when relative humidity is more than 70%.

# REGULATORY INFORMATION

AFNOR Classification: Family I - Classe 7b2.

VOC(1): The 2010 EU limit value for this product (cat A/l) is 200g/L.

This product contains maximum 50g/L VOC.

Safety: Refer to the safety Data Sheet (SDS). Complies with current legislation.

TDS No. 954 Edition 14 September 2020. This Technical Data Sheet cancels and replaces the previous editions for the same product. As techniques evolve constantly, it is the sole responsibility of our customers to check with our services - before use - that this Technical Data Sheet is the most recent edition.

Document available on our website www.ressource-peintures.com

<sup>(1)</sup> Volatile Organic Compounds: Directive 2004/42/EC.

Information on the emission of volatile substances into indoor air, presenting a risk of toxicity by inhalation, on the class scale from A+ (very low emissions) to C (high emissions).