

## Metallized paint METALPAINT (Ice White, Royal Gold, Aluminium)

### Ready-made paint

METALPAINT is a universal metallized water-borne paint. It is used for interior and exterior use as a high-covering protective and decorative varnish paint. It is a high-quality aqueous dispersion of acrylic polymers and high-quality metallized pigments with the addition of enriching substances. Available in the colors Royal Gold, Icy White, Aluminium

#### Properties:

- Does not contain organic solvents
- Environmentally friendly
- Excellent covering ability
- UV resistant, weather resistant
- Long lasting decorative effect
- Possesses high adhesion

#### Composition:

Substrate	Water-based acrylic polymer
Pigment	golden / white
Reducer	Water

#### Types of substrates:

Decorative and protective coating for decorative plasters. It is applied on surfaces made of metal, plaster, stone, wood, wood materials, concrete, polystyrene, on plastered and putty surfaces.

#### Surface preparation:

Clean the surface to be treated from dirt, dust, dry, degrease and prime. Treat metal surfaces with metal primer.

#### Performance of works:

Stir METALPAINT thoroughly before use. Depending on the base, you can add up to 10% water. Apply with a roller or brush. Rinse tools after use with water.

#### Drying at a temperature of + 20 ° C and a relative humidity of 60%

Touch-dry	4-5 hours
Complete drying out	24 hours
Recommended temperature conditions	Not below +10 °C

#### Componentes

water	20,00%
filler	15%
dispersion	60,00%
conserving agent	0,30%
anti-foaming agent	1,00%
auxiliary materials	3,70%

**Technical features:**

Coverage rate	6-8 m <sup>2</sup> /l
Non-volatile matter content	58±2%
Solidity	1,1 kg/l
Medium	acrylic copolymer
PH	8

**Recommendations:**

Precautions	In case of contact with eyes, rinse immediately with plenty of water
Storage	In a dry and clean place at a temperature from +5 °C to +30°C, in a sealed package not less than 12 months from the date of manufacture
Packing	150 ml, 250 ml, 1.0 l

**ATTENTION:**

The firm is not responsible for poor-quality results (the occurrence of coating defects) in case of improper application on inappropriate places and surfaces, at the change of conditions of use, as well as the occurrence of a larger expense at using by not recommended methods