Technical Data Sheet



KEBANA METAL

Code 3734-3729 Sheet 685 Edition 01.10.10 Page 1 di 2

Colorificio Adriatico srl

Industria Italiana Colori _Italia_Lucrezia 61030 PU Via Pilone 82 _Tel 0721.897.100 Fax 0721.899.596 www.colorificioadriatico.it

GENERAL CHARACTERISTICS

Name

Kebana Metal

Description

Water-based decorative paint, formulated with special metallescent pigments, that together with specific research on colour tinting, is able to imitate the colours and reflections of prestigious metals, minerals and precious stones. Very easy to apply, free from solvents and volatile organic compounds, in full respect to humans and the environment.

Classification UNI 8681

Paint for finishing coat dispersed in water, single component, physical drying, semi-gloss, acrylic (B4.C.0.A.1.FA)

Use

Internal

Type of substrate

Any type of substrate (wall, wood, metal, plasterboard, etc.) previously treated with a suitable priming procedure.

TECHNICAL SPECIFICATIONS

Physical state: liquid Density (specific weight): $1100 \pm 50 \text{ g/L}$ Appearance: semi-gloss Colour range: KEBANA METAL colour card

Type of binder: acrylic

APPLICATION CHARACTERISTICS

Environmental conditions

Ambient temperature: min. + 5 °C max. +40 °C. Ambient relative humidity: max. 80%.

Preparation of the substrate

The substrates must be properly prepared with suitable procedures, depending on the type of substrate. The prepared surface must be smooth and even.

Application technique: brush, roller, glove

Diluent: water

Dilution: ready to use.

Application method: apply one coat of primer KEBANA METAL – FOND with a brush, in an irregular manner to highlight the chromatic effects of KEBANA METAL.

Glove: apply two coats of KEBANA METAL with irregular circular movements.

Roller: apply two coats of KEBANA METAL with irregular criss-cross movements; preferably use a short hair roller.

Brush: apply two coats of KEBANA METAL with irregular criss-cross movements.

Drying at 25°C and 65% relative humidity: 2-3 hours on the surface, 48-72 hours curing.

Number of layers: 2

Coverage: 12-15 m2/L for two coats. Advised consumption per m2/: 83 - 66.5 ml. per coat.

Coverage per container for two coats: 2.5 L_30 - 37.5 m2 approx. *Coverage can vary depending on the absorbency of the substrate.*Over-coating with other products: With all water-based products.

STORAGE

Containers: 2.5 L in plastic

Storage conditions: Min. and max. temp: +5 °C +30 °C.

Technical Data Sheet



KEBANA METAL

Code 3734-3729 Sheet 685 Edition 01.10.10 Page 2 di 2

Colorificio Adriatico srl

Industria Italiana Colori _Italia_Lucrezia 61030 PU Via Pilone 82 _Tel 0721.897.100 Fax 0721.899.596 www.colorificioadriatico.it

SAFETY AND ENVIRONMENTAL SAFETY

Classification in relation to hazards: Does not require hazard labelling under the regulations relative to the directive 67/548/EEC and 1999/45/EC and subsequent amendments and adjustments. For further information, it is possible, upon request, to consult the relevant safety data sheet.

Types of waste: If the plastic packaging, after the use of the product contained in it, contains a quantity of dry residue of less than 1%, it could be sent to the recovery or recycling as waste bearing the code CER 150102. In any case, the local regulations need be taken into account.

ITEM SPECIFICATIONS

Application on substrate correctly prepared with KEBANA METAL-FOND, two coats of KEBANA METAL, water-based decorative paint that imitates the colours and reflections of prestigious metals, minerals and precious stones, with an average coverage of 12-15 m2/L.

As application conditions and the possibility of use can be influenced by elements outside of the possibility of control by Colorificio Adriatico, the company does not assume any responsibility on the outcome of the results.