### **Technical Data Sheet**



# **KEBANA BORGIA**

Code 3360 Sheet 878 Edition 05.02.18 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 Borgia

## Description

Mineral wall coating paste, based on lime-paste and natural powders, for elegant internal and external decoration. KEBANA BORGIA is breathable and outstandingly resistant to mould.

#### **Classification UNI 8682**

RPAC-pigmentato-G3-rasato-R2-R3-S2-S3.

Use

External/Internal

# Type of substrate

The appropriate substrate is lime-based plaster. It work also on support like cement plasters, painted plasters, precast cement, visible cement, fibre cement.

#### **TECHNICAL SPECIFICATIONS**

Physical state: pasty Solid contents in weight: 68.5% ±1

Appearance: smooth translucent Viscosity: pasty

Type of binder: lime Colour range: white or coloured

#### **APPLICATION CHARACTERISTICS**

### **Environmental conditions**

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

Due to the nature of the binder which consists of lime paste, it is not advisable to apply the product externally during winter, as it is particularly subject to the cold. In addition, as the drying mechanism is strictly connected to the humidity in the air, it may take several days before it is completed and consequently, any rain could seriously damage the surface, with the appearance of whitish marks.

#### Preparation of the substrate

New surfaces: thoroughly clean the surface by means of brushing and/or washing.

Old surfaces: remove any old paint or loose plaster, thoroughly clean off any dust and dirt on the surface, if necessary, proceed to apply a coat of water-based fixative FISSATIVO 760 or KEBANA DECOPRIMER.

Application technique: stainless steel and/or plastic trowel, sponge trowel.

**Diluent:** water **Dilution:** ready to use

Application method: Apply two coatings of KEBANA BORGIA using a stainless steel trowel. Before it dryes out completaly,

polish it with a stainless steel trowel.

How to wash tools: Water as soon as possible

Drying at 25°C and 65% relative humidity: 4-5 hours on the surface, 48 hours in depth.

Number of layers: 2

Yield two coats: 1,5-2,5 kg/m<sup>2</sup>

**Yield for container:** 5 kg 2 - 3 m<sup>2</sup> approx. 20 kg 8 - 13 m<sup>2</sup> approx. *Coverage can vary depending on the absorbency of the substrate.* **Over-coating with other products:** With all water-based products.

#### **STORAGE**

Containers: 5-20 kg in plastic

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

# **Technical Data Sheet**



# **KEBANA BORGIA**

Code 3360 Sheet 878 Edition 05.02.18 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:** Requires 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 of two or more layers of KEBANA BORGIA, mineral wall coating paste, based on hydrated-lime and natural powders, breathable and outstandingly resistant to mould, for internal and external decoration with a marble effect finish, with an average coverage of 0.4 kg/m2 per coat.

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.