

# APPLICATION METHOD SHEET

## ANTICO FERRO INT/ar/01

### Technical Qualities

ARDESIA by Oikos is a decorative solution with a Low Environmental Impact that reproduces the texture and colour of slate. This material boasts the texture and feel that is continually sought after by interior designers due to its ability to bring quality and contemporary elegance to interior settings. ARDESIA is presented in a range of colours selected to give character to surfaces without forsaking technical performance such as resistance to abrasion, washability and vapour permeability.

The product is non inflammable and is friendly to humans and the environment.

For the technical characteristics refer to the technical data sheet for the products indicated in the application cycle.

### Ideal Use

Decoration of interior walls.

### Surface Preparation

Clean the surface to be decorated removing any loose or crumbling material. On old or powdering surfaces, it is recommended to apply a coat of NEOFIX or CRILUX by Oikos. On rough or irregular surfaces, it is recommended that the surface be screeded first using STUCCO IN PASTA PER RASATURA by Oikos. Following this proceed to apply a coat or two coats of FONDO MURALES by Oikos.

### Application Method

Apply by brush or short haired roller, an slightly excessive, even coat of white KREOS by Oikos. Immediately proceed to work the product using the Tampone (art. 102), to create parallel horizontal or vertical grooves or lines making sure that the tampone is always free of excess product to maintain a homogeneous design.

Wait approximately 10-15 min., to allow the partial drying of the product and then squash the creats using the flat part of an inox steel trowel, applying light pressure and following the direction of the lines created.

Wait 10-12 hours until dry and then sand down using sandpaper n.120.

### Finish

ARDESIA with PALLAS finish: always following the direction of the lines created, apply by brush a coat of PALLAS by Oikos diluted 15-20%. Immediately blend the finish with the Imperium Glove (art. 115).

In order to obtain a fuller and more even finish, apply a second coat of PALLAS, after 2-4 hours.

To offer a greater level of protection, use the relative protective coatings indicated in the technical data sheet: WATINS LUX or IGROLUX by Oikos.

ARDESIA with NOVALIS FERROMICACEO finish: always following the direction of the lines created, apply by brush a coat of NOVALIS FERROMICACEO by Oikos, diluted max 15%. Immediately blend the finish using the Imperium Glove (art. 115).

In order to obtain a fuller and more even finish, apply a second coat of NOVALIS FERROMICACEO, after 2-4 hours.

To offer a greater level of protection, use the relative protective coatings indicated in the technical data sheet: NOVALIS FERRO PROTETTIVO by Oikos.

## **Technical Characteristics: Application**

Dilution:	KREOS: ready to use PALLAS: dilution 15-20% with water NOVALIS FERROMICACEO: dilution 15% with water
Indicative yield:	KREOS: 2-3 m <sup>2</sup> /l PALLAS: 12-14 m <sup>2</sup> /l in one coat NOVALIS FERROMICACEO: 12-14 m <sup>2</sup> /l in one coat
Application tools:	Brush, Roller, Tampone, Inox Steel Trowel, Imperium Glove
Protective coatings:	ARDESIA with PALLAS: WATINS LUX or IGROLUX ARDESIA with NOVALIS FERROMICACEO: NOVALIS FERRO PROTETTIVO