

(bi-component)

## Interior decoration coating

**Composition and** 

properties Destination Powder coating with a base of lime, other quarry products and binder

JES 010. The paste obtained after mixing is white.

☐ Decoration for walls, floors, wet areas (showers and bathrooms),

furniture

□ New construction and renovation.

Classification European ecological classification pending. Classification M1 on M1

White powder + white liquid JES 010

support, M0 on M0 support

**FEATURES** 

Appearance when

bagged

1.2 kg / L

Density VOC

Not applicable

Appearance of the film

Smooth

**Yield** 

From 150gr/m² per coat on smooth surfaces to 300gr/m² per coat

depending on the flatness and absorbency of the support.

Drying time A

(At 20 °C and 65% RH)

At least 3 hours in the open air. Reduced drying time depending on

ambient temperature.

Storage 12 months in original unopened packaging

Store away from frost and moisture.

Product preparation

**Application equipment** 

Rounded stainless steel plaster's trowel or stainless steel or plastic

stucco trowel, brush. With water after use.

See instructions for use.

Cleaning of tools

Application conditions

**Supports** 

In conformity with DTU 59.1

Condition and quality in conformity with DTU 59.1

**Surface Preparation** See instructions for use.

In accordance with the rules of the art and DTU 59.1

**Application system** According to DTU 59.1. See our application data sheets for each

finish.

Health and safety

Product not classified as dangerous. Consult the safety data sheet.

The physico-chemical data given in this sheet are for the white product. The indicated VOC value represents the value of the product ready for use, after addition of colouring, dilution, etc., with our range of products. In no case can we be held responsible for mixes made with other commercial products, for which we do not know the actual VOC content. This technical data sheet is intended to inform our customers about the properties of our product. The information contained in it is based on our present state of knowledge. We invite our customers to check the suitability of the product, the nature of the supports and to undertake representative sampling tests. It is the responsibility of our customers to check that the present data sheet has not been replaced or modified by a later edition



Avenue Monplaisir 77/89 BE-1030 BRUSSELS +32(0)2 2424028 contact@claylime.com www.claylime.com