

# Wall2Floor Top Coat

Mineral seamless coating for horizontal and vertical surfaces.

#### PRODUCT DESCRIPTION

**Wall2Floor Top Coat** is a mineral plaster coat for the decoration of horizontal and vertical surfaces in prestigious places.

#### USES

Decoration of highly valuable interiors in compliance with current trends in fashion and architecture.

## PRODUCT IDENTIFICATION

Product in paste.

## **PERFORMANCES**

Thanks to its special formulation it allows to create a compact seamless surface.

Wall2Floor Top Coat + Wall2Floor Componente B Gross heat of combustion (calorific value) (\*) ISO 1716:2010: 1,4 MJ/kg

(\*) European Class of Reaction to Fire A1

# SUBSTRATE PREPARATION AND APPLICATION

Please look at the "Wall2Floor System" Technical Data Sheet.

#### PRODUCT PREPARATION

Before the application, add one 5 kg pack of **Wall2Floor Componente B** to one 15 kg pack of **Wall2Floor Top Coat**, using a mechanical drill/agitator for 3 minutes approx. Dilution: after mixing the components, add up to 5% of water.

Product pot life: 90 minutes approx.

## **RECOMMENDATIONS**

Keep the product protected from intense cold and from sudden changes of temperatures during the application cycle.

Do not apply with air temperature lower than +5°C and higher than +35° C. or under direct sunlight or on hot surfaces (even if already in shadow). If stored to as temperature close to +5°C, it is suggested to keep the product in an area with a temperature not lower than 10°C. Do not heat the products using a direct source of heat, flame, hot body or similar. It is advisable to complete each work with materials from the same batch of production. When using multiple batches, it is recommended to remix the various products together to avoid slight differences in shading. For the correct use, dilution and application of the products here mentioned, consult the proportion of the substrate and application of the

During the preparation of the substrate and application of the products, it is recommended the correct use of tools and individual protective devices (dpi).

## **TOOLS CLEANING**

With water immediately after use

#### YIELD

**Wall2Floor Top Coat:** 1,2-1,5 kg/m², in two layers depending on the application technique and the substrate condition. It is advisable to check the yield with a test on the specific support.

#### COLOURS

White and colors of the Wall2Floor color card.

#### **BUCKET SIZE**

5 Kg and 15 Kg buckets.

#### SHELF-LIFE

If properly stored in a covered warehouse at a temperature between +10°C and +30°C, the packaged products have a shelf-life of 24 months.

# **SAFETY INSTRUCTIONS**

EU Directive 2004/42/CE:

Wall2Floor Top Coat (paints for decorative effects): EU limit Value for Wall2Floor Top Coat (cat A/l): 200 g/l (2010) Wall2Floor Top Coat contains 200 g/l of VOC max

The product does not require labeling in accordance with the regulations in force. Use the product according to current standards of hygiene and safety. Do not empty into drains, water courses or onto the ground; after use do not litter containers, allow the residue to dry and treat them as special waste. Keep out from children presence. If swallowed, seek medical advice immediately and show this container or label.

For more information see the safety data sheet.

N.B.- NOVACOLOR guarantees that the information herein is provided to the best of its technical and scientific knowledge and based on its experience; nonetheless, the company may not be held liable for the results obtained using these products, as application conditions are beyond its control. It is recommended to always make sure that the product is suited to each specific instance. The present sheet voids and replaces any previously existing sheets.

Technical Data Sheet: Wall2Floor Top Coat Revision n: 07

> Date: 08-11-2018 Pag. 1 a 1