## **TECHNICAL DATA SHEET**

REVISED: 03/09/2024

# VICEVERSA PU COAT SUPER OPACA

PROFESSIONAL LINE FOR WALL COVERINGS
WALL PROTECTIVE AND SOLUTIONS



A solvent-free, two-component super matte transparent protective finish specifically developed to protect and waterproof all types of wall coverings. It makes wallpapers washable and offers excellent resistance to scratches, wear, yellowing, and cleaning with detergents. It is suitable for both residential and commercial settings and can be used in humid environments or in direct contact with water (such as showers, saunas, etc.).

#### Suitable for:

- Paper wall coverings
- Fiberglass wall coverings
- Non-woven wall coverings
- Embossed vinyl wall coverings
- Vinyl or non-woven wall coverings with digital printing

#### **TECHNICAL FEATURES**

- + Super matte finish
- Pleasant aesthetic appearance
- Does not alter the color of the wallpaper
- + Does not stain
- + Does not yellow
- + Solvent-free

#### PRODUCT PREPARATION

VICEVERSA PU COAT SUPER MATT is a two-component protective coating that must be prepared by carefully mixing the two components until fully homogenized, using the following ratios:

1 kg Component A - 200 g Component B

5 kg Component A - 1 kg Component B

#### **SURFACE PREPARATION**

Before applying any wall covering, surfaces must be treated. They should be dry, solid, and free of dust, paint, or oil. Any cracks or holes in the wall should be filled with our extra-light GLASTER putty. It is also always recommended to use a fixative primer to consolidate and clean the wall. To complete the sanitization cycle, use our VICEVERSA PRIMER+ PLUS with THYMOLGEL, an anti-mold and sanitizing agent based on Thymol.

### PRODUCT APPLICATION

Once VICEVERSA PU COAT SUPER MATT A+B has been mixed (as indicated in the previous section), apply the product directly onto the wall covering using a closed-cell sponge roller, in one or two coats. Between the first and second coat, wait at least 4 hours at 20-23°C, or until fully dry. Use the product within 90 minutes of mixing the two components.

## **TECHNICAL DATA SHEET**

REVISED: 03/09/2024

# **VICEVERSA PU COAT SUPER OPACA**

PROFESSIONAL LINE FOR WALL COVERINGS
WALL PROTECTIVE AND SOLUTIONS



### **ENVIRONMENTAL INSTALLATION CONDITIONS**

- Ambient and substrate temperature: min. +10°C, max. +30°C
- Relative air humidity: max. 75%
- Ensure effective air exchange on site to avoid moisture build-up, which could cause hardening issues in particularly confined spaces.

## **CONSUMPTION**

- For fiberglass and/or embossed vinyl: approximately 120-150 g/m²
- For non-woven, paper, and vinyl wall coverings: approximately 90-100 g/m<sup>2</sup>

### **CLEANING**

Clean tools with water while the product is still fresh or remove them mechanically once the product is dry.

### **PACKAGING**

WEIGHT	UNIT	TYPE OF PACKAGING	PCS IN BOX
1	kg	Bottle	1
200	g	Can	1

## **STORAGE**

The product is guaranteed in its original packaging, in standard conditions (+5 °C to +35 °C), for 12 months from date of production. It is important to keep the product in dry conditions, away from heat sources and direct sunlight.

## PRODUCT TECHNICAL DATA

Colour	Component A: transparent when dry, Component B: transparent	
Base	Aliphatic polyurethane, two-component	
Finish	Super matte (imperceptible to touch)	
Physical appearance	Liquid (both A and B)	
Viscosity	500-700 cps (both A and B)	
PH	7.5-8 (both A and B)	
Percentage of solids	Approximately 36% (sum of A+B)	
Working temperature	From -10°C to +50°C	
Minimum operating temperature	+5°C	
Dust free	30 min. a 20°C	
Hardening completed	24 hours	

www.acm-italy.com

## **TECHNICAL DATA SHEET**

REVISED: 03/09/2024

# **VICEVERSA PU COAT SUPER OPACA**

PROFESSIONAL LINE FOR WALL COVERINGS
WALL PROTECTIVE AND SOLUTIONS



#### **FINAL REGULATIONS**

Keep out of reach of children and pets. Discharge the waste in special containers for building materials

#### **DISCLAIMER**

The information contained in the data sheet, based on results of our long experience, are for information only. Therefore, those who intend to use it are required to assess whether the product is suitable for their use, and to assume responsibility for its use.