TECHNICAL DATA SHEET

REVISED: 17/07/2023

VICEVERSA PU COAT

PROFESSIONAL LINE FOR WALL COVERINGS



VICEVERSA PU COAT (A+B) is a clear opaque coating for the protection and waterproofing of all types of wallcoverings. It makes the wallcovering washable and scratch resistant. It is convenient for both domestic and trade use and can be used in humid environments or where direct water contact may occur (such as in saunas and showers etc)

Suitable for:

- Wallpapers
- Glass fibre wallcoverings
- Non-woven wallcoverings
- Textured vinyl wallcoverings
- Digitally-printed vinyl or non-woven wallcoverings

TECHNICAL FEATURES:

- + Opaque
- + Aesthetically appealing
- + Does not affect the colour of the wallcovering
- + Does not leave marks
- + Does not yellow
- + Solvent free

VICEVERSA PU COAT, in combination with our adhesive VICEVERSA SPECIAL 2.0, makes up a complete and secure system "VICEVERSA WET SYSTEM", for the application of decorative glass fibre wall coverings and any type of vinyl wallcoverings in humid environments and/or in direct contact with water, for example shower, bathroom, sauna etc.

PRODUCT PREPARATION

VICEVERSA PU COAT is a bi-component protective coating, preparing by mixing accurately the two components until a complete homogeneous mixture is obtained.

SURFACE PREPARATION

All surfaces must be dry, absorbent, solid, free from dust, paints and oils. Any gaps should be filled with our ultralight GLASTER filler. We also recommend using a sealing primer to bind and clean the wall. PRIMER AC is ideal for binding and for cleaning, whereas PRIMER SP is specifically developed to protect and to prevent walls from mould and bacteria where the environment may be humid. To be assured of a complete sanitisation and anti-bacterial protection we recommend using our PRIMER+ PLUS with THYMOLGEL.

APPLICATION

Once VICEVERSA PU COAT is correctly mixed (as described above), apply the product directly on the wallcovering, with a closed cell sponge roller in a single or double layer. Between the first and second layer wait for a min. 4 h at 20-23°C and/or wait upon complete drying. Apply the product within 90 min. after mixing the two components.

TECHNICAL DATA SHEET

REVISED: 17/07/2023

VICEVERSA PU COAT

PROFESSIONAL LINE FOR WALL COVERINGS



ENVIRONMENTAL INSTALLATION CONDITIONS

Ambient temperature and of the surface: min +10°C - max. +30°C. Relative air humidity: max. 75%. Also ensure the site has effective air circulation to avoid a build up of humidity in the environment, which could cause hardening problems particularly in close quarters.

COVERAGE

For glass fibre and for textured vinyl: approx 120-150g/m2 For non-woven, paper and vinyl: approx 90-100g/m2

CLEANING

Clean the equipment with fresh water immediately after use, or remove mechanically.

PACKAGING

PRODUCT CODE	WEIGHT	UNIT	TYPE OF PACKAGING	PCS IN BOX
30203	1	kg	Plastic bottle	1
	200	g	Jar	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	Part A transparent when dry
	Part B transparent
Base	Two part aliphatic polyurethane
Finish	Opaque (imperceptible to touch)
Physical appearance	Liquid (both A & B)
Viscosity	500-700cps (both A & B)
PH	7.5-8 (both A & B)
Percentage of solids	Approx 36% (total A+B)
Working temperature	Between -10°C to +50 °C
Minimum operating temperature	+5°C
Dust free	30 min. a 20°C
Hardening completed	24 hours

FINAL REGULATIONS

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

TECHNICAL DATA SHEET

REVISED: 17/07/2023

VICEVERSA PU COAT

PROFESSIONAL LINE FOR WALL COVERINGS



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.