# *Coharo*coatings VETRO UNO

## **PRODUCT OVERVIEW**

Coharo Coatings<sup>®</sup> Vetro Uno<sup>®</sup> is a versatile, sustainable, preblended, cement-based render for base and finish coats. Suitable for brick, block, painted surfaces, and all substrates, it can be used up to 10mm+ with extremely minimal shrinkage and mimics traditional textures.

Each bag, made from recycled glass aggregate, reduces waste and ensures consistent quality without "rust staining" materials. Add water, apply with a trowel, and finish with a float, sponge, or steel trowel. For an exposed aggregate look, trowel flat and use a 120 grit orbital sander when cured.

Vetro Uno contains no sand, quartz, or marble aggregates, ensuring <0.3% crystalline silica, is 15% lighter than traditional renders & textures and is non-combustible.

Made with pure white CO2 reduced cement it can be tinted to many colours to achieve a matte natural finish and can be sealed with Puro Seal / Clear Coat or Marble Finish.

Experience the innovation and sustainability of Coharo Coatings Vetro Uno.



#### FEATURES AND BENEFITS

- Pre-blended just add water
- Versatile Application
- Easy to Apply
- Made from 100% recycled glass aggregate
- Cystalline Silica Content <0.3%
- Excellent crack resistance
- Tintable and Customizable
- Can be painted or sealed for a natural look or a base coat for a different finish
- Exceptional workability
- Lightweight Formula
- Non Combustible

SPECIFICATIONS	
TYPICAL SYSTEMS	Coharo Coatings Vetro Uno is designed for use in 1mm - 10mm applications over any suitable surface which has been prepared correctly.
PREPARATION	Substrate must be clean, sound and free of all powdery residues, oils and release agents. Any crumbling, loose or damaged material must be removed. Pre-painted surfaces must have all loose material removed with a wire brush.
MIXING	Add approximately 3.4L of water, depending on consistency desired. Mix using a slow speed drill with a suitable paddle. Mix until lump free.
APPLICATION PROCEDURE & EQUIPMENT	<ul> <li>Apply using a trowel onto prepared substrate</li> <li>Once applied, Vetro Uno can be trowel / floated or sponge finished.</li> <li>Care should be taken in preparation of the area; areas not to be coated should be carefully masked and protected as material can be difficult to remove if allowed to fully dry</li> </ul>
CURING TIME	Vetro Uno will cure in 1 day depending on thickness applied and substrate. Vetro Uno must be cured before applying paint or sealer or next Coharo Finish layer.
COVERAGE PER BAG	4-12m <sup>2</sup>
PACKAGING	Vetro Uno is supplied in 12 litre/ 17kg paper bags with 60 bags to a pallet. Bags are made to be recycled - make sure bag is clean before recycling.
CLEAN UP	Clean up with water before it dries
STORAGE & SHELF LIFE	12 months shelf life if stored correctly off the ground in a dry place

#### PRECAUTIONS AND LIMITATIONS

- Silicone or oil contaminated surfaces are not suitable for rendering
- Not designed for application to sealed or glazed surfaces (Glazed Bricks, Tiles, Glass etc)
- Protect from frosts or rain for the first 8 hours
- Do not apply below 5°C or above 30°C
- \*The provision of expansion joints at 'weak spots' ie:
  - Above and below openings
  - At all level changes
  - At the junction of different substrates
  - As specified by the project engineer
- Users must make their own determination as to the suitability of this product relevant to requirement

\*Control joints are ultimately the builders responsibility.

The information contained in this document is based on information available at the time of writing which we believe is accurate and reliable. Casafico Pty Ltd reserves the right to change the information without prior notice.

## For all Casafico products technical assistance call 1300 COHARO