

## Saber S.r.l.

Via Caduti sul Lavoro, 4 - 46019 Viadana (MN) Italy Tel: +39 0375 782083 - Fax: +39 0375 780055 info@sabercolor.com - bernini@pec.sabercolor.com
Partita IVA e Codice fiscale 00289400202
Capitale Sociale € 30.000 - REA: MN 127583

## **TECHNICAL DATASHEET VETUA**

Cod. 567.0010 - Rev. 01/2023

**CLASSIFICATION** Water based silky decorative finish with velvety effect.

KIND OF USE The product is specified as a finishing layer for the protection and decoration of interior surfaces. Vetua has an

excellent pearlescent metallic finish with a velvety effect and fine silky tactility.

CHEMICAL COMPOSITION Mica based pearlescent pigments.

TECHNICAL DETAILS Aspect: liquid

Specific Weight: 1,200+-0,040 kg/Lt

Color: Pearl

Viscosity of supply: 15000 +/- 2000 cps

Brilliance: Gloss

APPLICATION Spalter – Stainless steel trowel.

DILUTION Ready to use product. If necessary add maximum 3-5% of water.

MEDIUM OUTPUT 4-6 mq/L with two coats.

COV READY TO USE CLASSIFICATION ACCORDING TO DIR. 2004/42/CE - DIgs 161/06: Cat. A/I-BA DECORATIVE PAINTS

Limits EU 2010 200 gr/lt. COV PRODUCT 30 gr/lt

**DRYING** WITH AIR AT 20°C - 60% humidity

Out of touch in the depth time to paint over 30-60 mins 2-3 hrs 4-5 hrs

MIN. TEMPERATURE OF APPLICATION + 5° C

PREPARATION OF SURFACE On new surface, brush thoroughly the surface and apply with brush a coat of acrylic primer SPECIAL FIXATIVE.

On dry surface, apply a coat with roller of uniform white primer DAS.

On old surface, brush thoroughly to remove all loose or flaking parts, restoring the missing parts with

plaster, then proceed like for new surface.

**APPLICATION** When the surface is prepared, apply a coat of VETUA with plastic or stainless steel trowel, as a first coat.

To obtain a better orientation of the micas, use the trowel on flatter surfaces with small rotational

movements.

CLEANING EQUIPMENT AND TOOLS With water immediately after the use.

**NOTE** Available in packaging of 1L – 4L – 14L.

STORAGE The product must be kept in its original intact packaging in an environment which must be protected from

freezing and excessive heat and therefore at a temperature not lower than +5 °C and not higher than +35 °C. The information relating to labeling and handling is contained in the relevant safety data sheet. Liquid or solid residues and empty containers must be disposed of according to local regulations. FEAR THE FROST.

The information, data and suggestions contained in this technical sheet are exact and accurate and must therefore be considered reliable and for informational purposes only and in any case they cannot imply a guarantee on our part, being the conditions of use outside our strict control, therefore they do not release the customer from the burden and responsibility of verifying the suitability of the product for the specific intended use.