



VITEX CLASSIC

Premium quality emulsion paint for interior use

Premium quality mat emulsion paint, for use on interior walls. It provides great hiding power and spreading rate, superior whiteness and exceptional resistance to frequent washing (Class 1, EN 13300/ISO 11998). It has excellent leveling properties providing a flawless, uniform and flat surface.

Very low odor paint during and after its application. Near zero VOC content. It contributes to the best indoor air quality and healthier environment as well, due to the very low emissions of Volatile Organic Compounds. It is certified with **Indoor Air Comfort GOLD**, the world's most rigorous indoor emission rating system.



Advantages:

- Superior spreading rate and hiding power
- Maximum resistance to frequent washing
- IAC GOLD & A+ Indoor Air Quality
- Exceptional whiteness
- Virtually odorless



Indoor Air Quality



Paint with high resistance to frequent wet scrubbing



Virtually Odorless paint



Green Building Rating System

PRODUCT FEATURES

TECHNICAL CHARACTERISTICS

Viscosity

110 ± 10 KU (ASTM D 562, 25°C)



Density

1,45 ± 0,02 Kg / L (ISO 2811) for white

Gloss

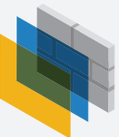
< 5 units @ 85° (ISO 2813)

COVERAGE



One coat

15-18 m²/L



Two coats

8-9 m²/L

PACKAGING

White	375 mL	750 mL	3 L	10 L	16 L
Bases	1 L	3 L	10 L		
Basic colours	180 mL	375 mL	750 mL	3 L	

FINISH

Mat	Satin	Gloss
✓	Mat Finish	

DILUTION



Water

0-10%

DRYING TIME



Touch dry

30-60 min

Recoat

3-4 h

COLOURS

4500+

White and unlimited number of shades through **Vitex Coloring System**



COLOR CARDS - FANDECKS



INTERIOR USE

APPLICATION

APPLICATION FIELD

Interior new surfaces made of concrete, plaster, brick, gypsum boards or old painted surfaces.

Ideal for every residential and commercial project for perfect and smooth mat finish and areas such as:

- Children's rooms, Schools, Nurseries
- Medical Practices, Hospitals, Maternity Clinics
- Hotels, Restaurants, Fitness Centers
- Food Storehouses

PREPARATION



Surfaces should be smooth, clean and dry, free from grease, dust, loose or flaking paint. Vitex Classic is directly applied on already painted surfaces as long as the old paint is sound.

To fill any cracks or holes use Acrylic Putty or Visto.



Old surfaces previously covered with water paints or distempers (lime wash or ceiling white) should be primed with Acrylan Unco Eco or Durovit.

New surfaces made of plaster, concrete, cement, plasterboard, etc. should be first primed with 100% Acrylic Primer or Acrylan Unco Eco.

Surfaces stained from smoke, graffiti, coffee or any other kind of stain should first be primed with Blanco Eco or Vitosin.



For maximum opacity in dark and intense (such as blue, red and yellow) final shades, it is recommended to apply one coat of PreColor Primer colored - depending on the final shade - through Vitex Coloring System.



STEPS

1 Dilute up to 10% with water and stir well before use.

2 Apply the first coat by brush, roller or airless spray gun.

3 Recoat after 3-4 hours.

TIPS

- Application at 5-35°C and <80% RH.
- The product must be exclusively tinted through Vitex Coloring System in the recommended base.
- Tools must be cleaned immediately after use with water and if needed, with soapy water or detergent.

- Allow at least 3 weeks before cleaning and washing newly painted surfaces with Vitex Classic. Wash gently with water using a soft sponge. In case of tough stains, use a mild colourless detergent or soapy water.
- Minimize paint wastage by estimating how much paint you will need.

- Recover unused paint for re-use. After paint application, seal the container and store it for future use.
- Do not dispose of liquid waste into ground water table. Unused paint requires special handling for safe disposal.

ADDITIONAL INFORMATION

VOCs (Volatile Organic Compounds)



"Interior matt walls and ceilings (Gloss \leq 25@60°)" VOC content limit **30 g/L**. Maximum VOC content **<1 g/L** VOCs (ready for use product).

PRECAUTIONS



Please read carefully the labelling mentioned on the can before use. For detailed instructions on hazards and safety in use the Safety Data Sheet is available upon request. Poisons Control Centre Tel. : +30 210 7793 777

STORAGE



5°C-38°C
Keep containers closed in a cool and dry area.

The above technical data, information and instructions are based on our long experience and laboratory tests and are intended only to describe the product and determine its application. However, the end user should check the suitability of the product for its intended use. Our company guarantees the quality of the product itself, and in any case bears no responsibility for any damage or damage caused if the product is not used properly and in accordance with its instructions for use. The company has the right to revise this technical data sheet without any prior notice.

+30.210.5589.400
TECHNICAL SUPPORT

ISO 9001
14001
CERTIFIED 45001

