# Wall 4

# Wall paint

- ✓ Smooth full matt surface
- ✓ Easy to clean
- ✓ Easy to paint
- ✓ Helps to hide small imperfections
- ✓ Wet scrub resistance class 1



Certified by the Nordic Swan Ecolabel



Approved by
Estonian Allergy Federation; Lithuanian society
of pulmonology and allergy;
Latvian Asthma and Allergy Association

TECHNICAL DATA	
Product information	Full matt (4) waterborne easily cleanable (class 1 according to EN 13300) paint for interior applications. It leaves a smooth full matt surface, helps to hide small imperfections and gives flawless result.
Fields of application	Walls and ceilings in dry premises (bedrooms, children's rooms, living rooms, offices, schools, kindergartens and other public premises). Suitable for new and previously painted gypsum boards, filler-treated and wallpapered surfaces.
Gloss	Full matt (4).
Coverage per coat	10-12 m2/l – previously painted smooth surfaces, 7-9 m2/l – gypsum boards and filler-treated rough surfaces, 3-5 m2/l – plasters.
Tinting	Paint can be used white or tinted in light shades (base A) according to <i>Tikkurila</i> interior color cards. Use <i>Color Test</i> can for choosing the suitable shade. Tinted products cannot be returned or exchanged.
Application method	To be applied with a roller, painting brush or high pressure airbrush.
Suggested working tools	Anza rollers Platinum Micmex or Basic Rilon.
<b>Drying time</b> at +23 °C, RH 50%	Touch dry - 0,5 hours, recoatable - 1-2 hours.
Thinner	Water. The amount of thinner may be up to 10% of the paint volume.
Cleaning of painting tools	Clean painting tools from liquid paint residues, wash with soap and water.
Storage	Protect the product from frost!
Storage time	In tightly closed original container until best before date. Production/ best before dates are stated on a can. Reseal once opened cans well for next use.
Solid content	About. 37% v/v.
Density	1,2 -1,3 kg/l, depending on the colour shade.
Wet scrub resistance	Class 1, ISO 11998, 200 cycles 1-5 microns.
Resistance to chemicals	Resistant to short-term exposure to household cleansers and weak solvents (white spirit).
Packaging	0,9 L; 2,7 L; 7,2 L; 11,7L, 18L.



## **INSTRUCTIONS FOR USE**

#### **PREPARATION**

#### **Unpainted surfaces:**

Clean the surface from dust and dirt. Use suitable filler from *Vivacolor* series to treat uneven surface, sand the surface and remove the dust formed. Filler-treated, porous or non-uniformly absorbing surfaces, as well as fibreboard- or cardboard surfaces shall be primed with waterborne priming paint *Vivacolor* 1. Prime metal surface (e.g nail heads) with priming paint for metals *Universal Korrostop* or *Universal Korrostop*+. Use alkyd priming paint *Special Primer* to prime surfaces treated with chalk-based whiting putty. When using any priming paint, follow relevant guidance for the product's use. Using priming paint will reduce consumption of topcoat paint and improve adhesion between surface and topcoat.

#### **Previously painted surfaces:**

Remove residues of old loose paint. Clean the surface with cleansing agent *Special Clean*, rinse it with water and allow to dry. Sand glossy and hard surface until matt, remove dust. Weak and dusty surfaces should be treated with alkyd priming paint *Special Primer*. Use suitable filler from *Vivacolor* series to treat chinks and cracks, sand the surface and remove the dust formed. Prime filler-treated surfaces with waterborne priming paint *Vivacolor* 1.

#### **PAINTING CONDITIONS**

Surface should be clean and dry, temperature of ambient air should be above +5°C and relative air humidity lower than 80%. Avoid draught and high temperatures during painting.

#### **PAINTING**

Thoroughly mix paint *Wall 4* before painting, thin with water if required up to 10% of volume. To obtain uniform and monochromatic coating, sufficient amount of colour-shaded paint should be mixed in one vessel prior painting. Apply 1 or 2 layers with roller, brush or airbrush.

#### CARE AND HANDLING OF SURFACE

The surfaces can be cleaned in 1 month after painting. To clean the surface, use a sponge or a cloth, moistened with water or a solution of a neutral cleansing agent (pH 6-8). To clean heavily soiled surfaces, use a sponge or a cloth, moistened with the solution of a low-alkali cleansing agent (pH 8-10). After cleaning, rinse the surface with clean water. On preparing the solution, follow the manufacturer's instruction. After painting, the surfaces should not be heavily loaded, for under normal conditions the painted surface will gain its ultimate endurance and resistance to wear in approximately 1 month after painting. If the surface still needs cleaning prior to this time, it can be delicately cleaned with a sponge or cloth, moistened with water.

### **ENVIRONMENTAL, SAFETY AND WASTE REGULATORY**

Do not discharge the product into sewerage systems, watercourse, nor pour it onto the ground. Liquid waste should be discarded according to the local regulations. Dry and empty containers should be recycled or discarded in compliance with the local regulations.

Contains 1,2-benzisothiazol-3(2H)-one (BIT) and reaction mass of: 5-chloro- 2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1) (C(M)IT/MIT (3:1)). May produce an allergic reaction. Wear protective gloves. This product contains a biocidal product for the preservation of the product during storage. Contains C(M)IT/MIT (3:1).

EU VOC limit value (subgroup A/a): 30 g/l. Maximum content of VOC in product 10g/l.

# **TRANSPORTATION**

Protect from frost!

#### ADDITIONAL PRODUCT INFORMATION

www.vivacolor.ee/lv/lt



The data above is verified and correct, based on the laboratory tests as well as on practical experience. Our management system is certified according to the international standards ISO 9001 and ISO 14001. As a producer, we cannot be held responsible for any losses incurred upon incompliance with the technical data sheets or application terms for a particular product.