



Mattilda

Deep mat washable interior paint

- Velvet effect
- Excellent coverage
- The highest class of washing and wear resistance































Description	
Properties	Acrylic, water-borne, absolutely matt wash-resistant paint. Perfectly covers the surface. High decorative characteristics - forms a velvety completely matte finish. Extra strong flat surface. Multiple washing. Contains wax that increases dirt and water repellency and facilitates easy removal of dirt. The coating reaches its final wear resistance after about 4 weeks. Possesses good vapor permeability. Class M1 paint - emits a minimum amount of harmful substances into the room air. Suitable for allergy sufferers and sensitive people. The content of VOC in the product corresponds to the maximum permissible content of VOC for subgroup a -30 g/L, max. VOC content in the product < 30 g/L. Shine: deep matt (approx. 2) according to EN 13 300 deep matt (approx. 2) according to ISO 2813. Group 6 according to RYL 2012 Wear resistance: Class 1 according to EN 13 300 (ISO 11998). 315 group of painting rules according to RYL 2012. Load class: RL 04 Extreme loads and high demands in dry rooms according to RYL 2012.
Purpose	Painting of walls and ceilings in dry rooms with high performance requirements. It is especially recommended for elite repairs - living rooms, reception and negotiation halls, offices, restaurants. Not suitable for painting floors, doors, furniture.
Types of surfaces to be	New or previously painted surfaces made of concrete, aerated concrete, gypsum boards with latex, alkyd

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painted	or oil paints, on brick, puttied, plastered surfaces, as well as on surfaces pasted over with fiberglass wallpaper and other rolled finishing materials. For interior work.
Standards and quality marks	 ✓ EN 13 300 - standards for classifying the parameters of hiding power, gloss level, resistance to wet abrasion for water-borne paints and varnishes for interior walls and ceilings. ✓ ISO 11 998, ISO 2813 - methods for measuring gloss and wear resistance parameters. ✓ RYL - code of practical construction, distributed throughout the EU; describes the coatings, using generally accepted standards, to maintain proper quality in construction. ✓ VOC (Volatile Organic Compounds) content in accordance with European Union Directive 2004/42/CE. ✓ The quality of products and services is guaranteed by the environmental, health and safety management system in accordance with ISO 9001: 2015; ISO 14001:2015 and OHSAS 18001:2007. ✓ The "Eesti Allergialiit tunnustab" (Estonian Allergy Union approves) mark is awarded to products that are safe, reliable, do not contain aromatic or general irritants or sensitizers, help to reduce indoor air pollutants and are suitable for people with sensitive skin or people suffering from allergic diseases.
Specifications	
Surface preparation before painting	The surface to be painted must be thoroughly cleaned of loose material, dirt and dust. Surfaces previously painted with alkyd or oil paint should be sanded to a matt finish. Wash heavily soiled or greasy surfaces with a 3-5% soda solution, then rinse with water and dry. Fill cracks and crevices with a suitable filler (Fine Filler, Aqua Filler, etc.). Frequently damp and mold-prone surfaces should be treated with Biotol E before painting. Treat porous and dusty surfaces with Aquastop or Tiefgrund moisture insulator.
Application	Stir the paint thoroughly before use. Apply in 1-2 layers with a roller or sprayer at a temperature of 10 20°C and a relative humidity of not more than 80%. When applied by spray, dilution with water up to 6% by volume is allowed.
Painted Surface Care	During 4 weeks from the moment of application of the paint, until it acquires the final hardness and wear resistance, handle the surface with care. For cleaning, we recommend using water, neutral and medium alkalinity detergents (pH up to 9). Do not use organic solvents, abrasive cleaners, or hard sponges or brushes. After wet cleaning, wipe the surface dry. To remove mold, use Biotol E and Biotol Spray. Use soft sponges and cloths for cleaning. If necessary, the surface can be lightly cleaned with a soft sponge or cloth approximately 2 days after application.
Color	White (base A), colorless (base TR)
Tinting	Eskarocolor tinting system (base A, TR).
Cost per layer	6-10 m²/l per coat.
Thinner/solvent	Water.
Drying time	For applying the second layer - 1 2 hours at a temperature of 20°C and a relative humidity of 50%. The coating gains wear resistance after about 4 weeks.
Tools	Roller, airless sprayer (nozzle diameter 0.017 0.021", pressure 120 250 bar).
Cleaning tools	Upon completion of work, wash with soap and water.
Compound	Acrylic copolymer, titanium dioxide, fillers, functional additives, wax, water. Maximum allowable VOC content for the product (subgroup A): <30 g/l (g/l). This product contains max < 30 g/L (g/l) in VOC.
Information	
Frost resistance	Not frost-resistant during storage.
Warranty period of storage	3 years.
Storage conditions	Store and transport in a tightly closed package at temperatures from +5°C to +35°C. Keep away from cold and direct sunlight.
Precautionary measures	According to the Regulation on the classification, labeling and packaging of chemicals and mixtures No. 1272/2008 (CLP Regulation), these products are not classified as hazardous. Contains 1,2-benzisothiazol-3(2H)-one. May cause an allergic reaction. Seek medical attention if necessary, show product packaging/labeling if possible. Follow the general rules of occupational health. Do not eat or drink while handling the product, after finishing work, wash your hands with suitable detergents. Use of basic personal protective equipment is recommended to prevent accidents. Keep out of the reach of children. In case of contact with eyes, rinse with plenty of water. Use water to clean paint-contaminated surfaces and objects.
Disposal	Do not pour into sewer. Avoid release to the environment. Dispose of packaging, dry general waste and liquid waste in accordance with local regulations.
Density	1,4 kg/L.
Volume	Base A: 0.95 I - 2.85 I - 9.5 I Base TR: 0.9 I - 2.7 I
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The information concerning the product is based on the results of laboratory tests and practical use of the product depending on the location and conditions of its use. As the manufacturer, we guarantee the quality of the product and provide the best recommendations for its appropriate application. As the manufacturer, we cannot control the conditions and circumstances of product transportation, storage and application and numerous other factors that affect its use. Thus, we shall not bear responsibility for the damage caused by ignoring the instructions for use or transportation, by noncompliance with storage conditions and timeframes or



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by inappropriate application of the product. The manufacturer reserves the right to alter product information at their discretion without prior notice. For additional information, please contact us: http://eskaro.ee/kontaktid/main_office_contacts/

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