



Lateks

Full-matte ceiling paint

- ✓ Water-based
- ✓ No spattering when painting
- ✓ For painting ceilings in dry rooms



Description	
Properties	<p>White, full-matt water-based paint for painting ceilings and priming walls in dry rooms.</p> <ul style="list-style-type: none"> ✓ Easily applied to the surface, does not splash when painting ✓ Almost odorless ✓ Dries to a smooth, full-coverage finish <p>EU VOC (Volatile Organic Compound) content limit for the subcategory: 30 g/L. Maximum VOC content in ready-to-use paint: <30 g/L.</p> <p>Gloss:</p> <ul style="list-style-type: none"> • Full matte (approx. 2) according to EN 13300 • Group 6 according to RYL 2012 <p>Abrasion resistance:</p> <ul style="list-style-type: none"> • Painter product group 311 according to RYL 2012 <p>Indoor load class:</p> <ul style="list-style-type: none"> • RL 01 Low loads and minimal requirements in dry indoor spaces according to RYL 2012
Purpose	For painting ceilings in dry rooms (living rooms, offices, classrooms, and other public spaces). Suitable for use as a primer under water-based wall paints. Not suitable for painting furniture, floors, and doors.
Types of surfaces for painting	Previously painted or newly prepared concrete, plaster, putty and drywall surfaces.
Quality standards	<ul style="list-style-type: none"> ✓ EN 13300 [Paints and varnishes. Water-borne coating materials and coating systems for interior walls and ceilings. Classification] – classification standards of coverage, gloss level and wet abrasion resistance parameters for water-borne coating materials for interior walls and ceilings. ✓ ISO 11 998, ISO 2813 – methods for determining gloss level and abrasion resistance. ✓ VOC (volatile organic compounds) – content in accordance with the European Union directive 2004/42/CE. ✓ Product and service quality is guaranteed by the quality, environmental protection, occupational health and safety management system in accordance with standards ISO 9001:2015; ISO 14001:2015 and ISO 45001:2018.

Product specifications	
Surface preparation before painting	The surface to be painted must be cleaned of brittle and peeling material, dirt, grease, and dust. Glossy surfaces should be sanded to a matte finish, and sanding dust must be carefully removed. Substrates should be washed with the cleaning agent EasyClean and allowed to dry. Surfaces requiring filling should be treated with a suitable filler (from the Filler series), and unevenly absorbent or porous surfaces should be primed with a moisture barrier such as Aquastop or Tiefgrund. Follow the product usage instructions.
Application	Stir the paint before use. Apply two coats using a roller, brush, or spray at a temperature of 10...25 °C and relative humidity below 80%. Under unfavorable conditions (use of heating devices, high temperature, or low humidity), we recommend adding the drying time retarder TIME+ to the paint. For the first coat or spray application, we suggest thinning the paint with water up to 5% by volume.
Colour	White.
Consumption (1 layer)	4...10 m ² /L, actual consumption depends on the substrate and the painting method.
Thinner	Water.
Drying time	Touch dry – 0.5 hours, repaintable – 2 hours at a temperature of +23 °C and relative humidity 50%. At lower temperatures and higher humidity, the drying time will be extended.
Tools	Paint roller, brush, spray gun.
Tool cleaning	Remove excess paint from the tools and clean them immediately after painting with water and soap.
Additional information	
Frost resistance	None.
Storage conditions	Store and transport in a tightly sealed container at the temperature between +5...30 °C. Protect from exposure to freezing and direct sunlight.
Safety precautions	Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. Contains 1,2-benzisothiazol-3(2H)-one, 2-methylisothiazol-3(2H)-one, Reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1). May produce an allergic reaction. If medical advice is needed, have product container or label at hand. Keep out of reach of children.
Waste treatment	Paint products must always be handled with care. Do not dispose of them into the sewage system. Prevent release into the environment. Avoid or minimize the generation of waste. Unused paint should be taken to a waste collection point for recycling or handed over to a licensed waste management operator. Reuse of paint effectively reduces the environmental impact during the product's lifecycle. Unused product is classified as general waste but is not suitable for regular household waste and requires special handling. Liquid residues must be delivered to a licensed waste handler for proper treatment (waste code 08 01 12 – paint and varnish waste not specified under code 08 01 11). For information on collection points and waste handlers, contact your local municipality or visit www.kuhuviaa.ee . Dried residues may be disposed of in household waste containers. Empty, dry packaging should be taken to a packaging waste collection point (waste code 15 01). For larger quantities, please contact the Estonian Recycling Organization NGO at eto@eto.ee .
Density	1,6 kg/L.
Volume/weight:	2,5 L – 5 L – 10 L – 20 L
<p>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 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: https://eskaro.ee/en/contact/</p>	