

## Sympatia

Deep-matt slow-drying ceiling paint



- ✓ Perfect result: no lap marks on the ceiling
- ✓ High opacity
- ✓ Smooth white coating



Description	
Properties	<p>Water-borne ceiling paint.</p> <ul style="list-style-type: none"> <li>✓ Excellent opacity</li> <li>✓ Provides a white absolutely matt non-reflective coating</li> <li>✓ Slow drying allows the surface to be treated for a longer period of time and the paint to be rolled on more thoroughly to provide a uniform coating without visible boundaries</li> <li>✓ Stripes retain a wet edge, which ensures a uniform coating without lap marks</li> <li>✓ Almost odourless</li> <li>✓ The paint does not give off harmful substances into the air and has been classified as emission class M1</li> <li>✓ Does not affect the natural breathability of the surface</li> <li>✓ Suitable for sensitive and allergic people</li> </ul> <p>Maximum permissible VOC content for the product (subcat. a): 30g/L; maximum VOC content in the product: &lt; 30 g/L.</p> <p><b>Gloss:</b></p> <ul style="list-style-type: none"> <li>✓ deep-matt (approximately 2) in accordance with EN 13300</li> <li>✓ group 6 in accordance with RYL 2012</li> </ul> <p><b>Wash resistance:</b></p> <ul style="list-style-type: none"> <li>✓ class 3 in accordance with EN 13300 (ISO 11998)</li> <li>✓ groups 211 and 212 of painting regulations in accordance with RYL 2012</li> </ul>
Purpose	Primary and maintenance painting of ceilings in residential rooms and public areas with normal humidity. For painting jobs in adverse conditions (draughts, the use of heating appliances, high air temperature or low air humidity) as well as for painting large areas with peculiar lighting (long corridors, side lighting).
Types of surfaces for painting	New or previously painted concrete, aerated concrete or gypsum board surfaces as well as surfaces finished with putty or plastered.
Quality standards and labels	<ul style="list-style-type: none"> <li>✓ 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.</li> </ul>

	<ul style="list-style-type: none"> <li>✓ ISO 11 998 [Paints and varnishes -- Determination of wet-scrub resistance and cleanability of coatings], ISO 2813 [Paints and varnishes -- Determination of specular gloss of non-metallic paint films at 20 degrees, 60 degrees and 85 degrees] – techniques for measuring gloss and wear resistance parameters.</li> <li>✓ RYL – construction quality standard for finishing commonly followed in the EU area; describes coating materials, using generally accepted standards, for proper quality assurance in construction.</li> <li>✓ VOC (volatile organic compounds) – content in accordance with the European Union directive 2004/42/CE.</li> <li>✓ 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.</li> <li>✓ "Eesti Allergialiid tunnustab" ("Estonian Allergy and Asthma Federation recognizes") is assigned to products that are safe, reliable, do not contain fragrance or generally irritating or sensitising substances and that help to reduce indoor air pollutant levels and are suitable for people with sensitive skin or suffering from allergic diseases.</li> </ul>
<b>Product specifications</b>	
Surface preparation before painting	The surface to be painted must be carefully cleaned from loose or peeling material, dirt, grease and dust. Remove old chalk surface completely. Sandpaper durable alkyd substrates until they are matt and remove the dust thoroughly. If the surface is very dirty, wash it with EasyClean. Use a Fine Filler putty to fill cracks and dents or smooth the surface. We recommend using FINE-PRO FILLER as the finishing layer to even out the surface. Use Aquastop to prime surfaces that give up dust and surfaces with uneven absorption. Follow the product instructions for use.
Application	Stir the paint thoroughly before application. Apply 1– 2 coats with a roller (pile length: 10–14 mm), airless spray gun (nozzle: 0.017 – 0.021") or brush at the temperature between 10 and 25 °C and relative humidity below 80%. If the airless spray gun is used, the paint can be diluted with water in the amount of 6% of its volume. Try to maintain a wet edge in the process of painting.
Care for the painted surface	The surface can be cleaned after 4 weeks from painting, during which time it will reach its final hardness and wear resistance. Use a soft cleaning sponge or cloth to clean the surface.
Colour	White.
Consumption	8-12 m <sup>2</sup> /L.
Thinner	Water.
Drying time	The surface is ready for the application of another coat in 1–2 hours. At the temperature of +23 °C and the relative humidity of 50%, the surface is fully dry in 4 hours.
Tools	Roller (pile length: 10-14 mm), airless spray gun (nozzle: 0.017–0.021"), brush.
Tool cleaning	Wash with soap and water after completing work.
<b>Additional information</b>	
Frost resistance	None.
Storage conditions	Store and transport in intact containers at the temperature between +5 °C and +35 °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 pour into the sewage system. Avoid release into the environment. Prevent or minimize the generation of waste. Unused paint should be taken to a waste collection point or handed over to a licensed waste handler for recycling. Reusing paint effectively reduces the environmental impact during the product's lifecycle. Unused product is considered general waste but is not suitable for regular household waste and requires special handling. Liquid residues must be handed over to a licensed waste handler (waste code 08 01 12 – paint and varnish waste not otherwise specified under code 08 01 11). Information about collection points and waste handlers is available from the local municipality or at <a href="http://www.kuhuviia.ee">www.kuhuviia.ee</a> . Dried residues may be disposed of in household waste containers. Empty, dry packaging should be taken to a packaging waste collection point for recycling (waste code 15 01). For larger quantities, please contact the Estonian Recycling Organization NGO at <a href="mailto:eto@eto.ee">eto@eto.ee</a> .
Density	1,4 kg/L.
Volume/weight:	0,95 L - 2,85 L – 4,75 L -9,5 L – 19 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: <a href="https://eskaro.ee/en/contact/">https://eskaro.ee/en/contact/</a></p>	