



## Veranda

Water-borne paint for wooden façades

- ✓ Protects wooden surfaces from moisture and the external influences
- ✓ Elastic coating
- ✓ Can be tinted. Manufacturer-supplied colours: beige, yellow, brown, green, red, dark grey, black



Description	
Properties	<p>Water-borne acrylate paint with added oil for long-term protection of wooden façades.</p> <ul style="list-style-type: none"> <li>✓ Provides good adhesion</li> <li>✓ Creates a beautiful solid coating with semi-matt shimmer</li> <li>✓ After drying, forms an elastic film which does not crack or peel</li> <li>✓ The paint contains components which protect wood from the external influences</li> <li>✓ Long-lasting high weather resistance: can withstand rapid temperature and humidity changes. The paint will retain its protective and decorative properties for at least 12 years provided that our recommendations for surface preparation, paint application and coating use and maintenance are followed</li> <li>✓ Vapour-permeable</li> <li>✓ Contains wax which protects the painted surface from dirt and makes it easier to clean</li> <li>✓ Long-lasting colour intensity of the coating</li> <li>✓ Contains a corrosion inhibitor</li> <li>✓ Dries quickly, which reduces the risk of the fresh coating being washed off by precipitation</li> </ul> <p>Maximum permissible EU VOC content for this product (subcat. d): 130g/L; maximum VOC content in the product &lt;130g/L.</p> <p>Gloss:</p> <ul style="list-style-type: none"> <li>• Semi-matt (approximately 25)</li> </ul>
Purpose	Exterior walls of wooden façades, siding boards, fences, etc.
Types of surfaces for painting	New and previously painted sawn and planed wooden surfaces outdoors (wooden facades, siding boards fences etc). The paint is not suitable for painting horizontal surfaces and oil-treated wood.
Quality standards and labels	<ul style="list-style-type: none"> <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> </ul>

Product specifications	
Surface preparation before painting	<p>Previously untreated surfaces. Clean from dust, dirt, resin or sawdust. Clean and use the WoodClean agent to treat the surfaces damaged with mould; then rinse them with water and dry.</p> <p>Remove the darkened areas of the wood mechanically, using a stiff brush, and replace dead wood.</p> <p>Prime the surface to be painted with the Biostop or Biostop Aqua deep-penetrating primer. Clean knot locations from resin streaks and prime with special varnish. Clean metal parts from rust and pre-treat them with anticorrosive primer. Prime smooth planed surfaces with Veranda Primer Aqua to improve the adhesion of the top coat.</p> <p>Previously painted surfaces. Remove peeling paint (OPS Pro). Clean dirty surface with agent EasyClean. Replace old dead wood. Clean metal parts from rust and pre-treat them with anticorrosive primer. Pre-treat the surfaces cleaned to bare wood with the Biostop or Biostop Aqua deep-penetrating primer and prime with Veranda Primer Aqua.</p> <p>Finish outdoor surfaces so that the surface can dry before the evening dew falls.</p> <p>We do not recommend performing the application in direct sunlight or at high temperatures.</p> <p>Please pay attention to the constructional methods of protecting wooden surfaces: good waterproofing of walls and the roof, water drainage and ventilation. The result of using wood protection products depends on the adequate use of constructional methods of the protection of wooden surfaces.</p>
Application	<p>Stir the paint thoroughly before application. Mixing a large quantity of the product in one container is recommended for ensuring that the colour of large surfaces is even. The surface to be painted must be dry and clean (moisture content must not exceed 20%); air temperature must be above +5 °C, and relative humidity must not exceed 80%. The paint can be diluted with water in the amount of 5–10% of its volume for the application of the first coat. Apply 1–2 coats of the paint. Apply evenly from edge to edge along the grain. Prime and paint board edges with special care. Do not apply paint to surfaces heated by sun light, at high temperatures of the ambient air (above 30 °C) and in a rainy and foggy weather without using special weatherproof coatings.</p>
Care for the painted surface	<p>The coating reaches its peak wash resistance in about 4 weeks; in the meantime, treat the surface with care until its hardness and wash resistance have reached their peak levels.</p> <p>Use water under pressure for cleaning. We recommend using Biotol E and Biotol Spray to remove mould.</p>
Colour	White. Manufacturer-supplied colours: beige30, yellow24, brown32, green50, red128, darkgrey24, black0202
Tinting	Machine tinting according to the Eskarocolor system (based A and TR).
Consumption	4–6 m <sup>2</sup> /L- sawn surfaces, 8–10 m <sup>2</sup> /L- planed surfaces
Thinner	Water
Drying time	At the temperature of +20 °C and the relative humidity of 80%, the surface is ready for the application of another coat in 3 hours. The surface is fully dry in 24 hours. If the temperature is lower and the humidity is higher, the drying takes longer accordingly. The paint coating reaches its peak hardness and wash resistance in about four weeks.
Tools	Brush, roller, airless spray gun. If an airless spray gun is used, the 0,018–0,023" nozzle size is recommended.
Tool cleaning	Clean the tools with water after completing work
Additional information	
Frost resistance	Not frost-resistant
Min shelf life	4 years
Storage conditions	Store in a tightly closed container at the temperature between +5 °C and +30 °C. Protect from exposure to freezing and direct sunlight.
Safety precautions	<p>Hazardous to the aquatic environment, long-term hazard. 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, 3-iodo-2-propynyl Butylcarbamate, 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. When operating, follow working safety standards and requirements. As a preventative measure it is recommended to use basic Personal Protection Equipment, with the corresponding &lt;&lt;CE marking&gt;&gt; in accordance with Directive 89/686/EC.</p>
Waste treatment	Avoid release to the environment. Dispose of the contents/containers in accordance with the current legislation on waste treatment. Waste treatment methods: code 08 01 12- Waste paint and varnish other than those mentioned in 08 01 11.
Density	1,2 kg/L
Volume/weight:	0,95 L – 2,85 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="http://eskaro.ee/kontaktid/main_office_contacts/">http://eskaro.ee/kontaktid/main_office_contacts/</a></p>	