



## Mööblivärv

## Water-borne acrylic paint for furniture

- ✓ Resistant to dirt, rubbing and scratching
- ✓ Highest grade of wash resistance (Class I)
- Does not discolour to yellow
- ✓ Can be tinted
- ✓ Suitable for children's furniture and toys





















Description	
Properties	Water-borne acrylic paint for furniture and other indoor wooden surfaces.
Purpose	<ul> <li>class 1 in accordance with EN 13300</li> <li>For painting new or previously painted wooden furniture (cabinets, tables, chairs, shelves, etc.), other wooden surfaces (hand rails, baseboards, toys etc.), and items made of wood chipboard or wood-fiber board. Can be used on surfaces previously painted with alkyd or catalyst paint. Not suitable for surfaces previously coated with nitrate cellulose paint or varnish. Do not use for painting floors, stairs or items used in outdoor conditions.</li> </ul>
Types of surfaces for painting	Wooden furniture and other wooden surfaces as well as items made of plywood, wood chipboard or wood-fiber board.
Quality standards and labels	<ul> <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> <li>✓ VOC (volatile organic compounds) – content in accordance with the European Union directive 2004/42/CE</li> </ul>

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
face to be painted must be degreased and cleaned from peeling paint, dirt and dust; it must also be w surfaces: ne surface from dirt, dust or grease. If there are any knots on the surface, remove resin and treat the ith isolating varnish. Before painting, spray wooden surfaces with water, let them dry and sand the pers which have risen. Prime the surface with the paint diluted with water in the amount of 5–10% of me. sly painted surfaces: the peeling paint and rust stains (for example, those left by screw heads). Wash dirty surfaces with a not solution, rinse with water and let dry. Hard glossy surfaces should be sanded until they are matt. To OPS PRO product for the removal of old varnish coatings if necessary. Then prepare he surface in the way as untreated surfaces.
paint thoroughly before application. If necessary, dilute with water in the amount of 5% of its volume. a sufficient quantity of the tinted paint from several cans in one container is recommended for ensuring colour of large surfaces is even. Apply 1-2 coats with a brush, roller or spray gun at the temperature n +10 °C and +28 °C and relative humidity not exceeding 80%. Application in the conditions of re to direct sunlight, draughts and high temperature can cause surface defects.
ating reaches its peak wash resistance in about 4 weeks; in the meantime, treat the surface with care hardness and wash resistance have reached their peak levels. sary, the surface can be lightly wiped with a soft sponge or cloth approximately 48 hours after paint cion.  Dommend using water and neutral or medium alkaline detergents (pH below 9) for cleaning. Use organic solvents, abrasive cleansers and hard scrubbing brushes or sponges. Hard rubbing can be surface glossy.  Ating is resistant to solutions of detergents in water, to oils and greases, and short-term exposure to obvents (gasoline, white spirit).
e tinting according to the Eskarocolor system (based A and TR)
²/L- smooth surfaces, 5–8 m²/L- rough surfaces
emperature of +20 °C and the relative humidity of 60%, the surface is dust-dry in 1 hour. The surface is or normal use in 48 hours after painting. If the temperature is lower and the humidity is higher, the akes longer accordingly. It coating reaches its peak hardness and wash resistance in about four weeks. In the meantime, avoid the surface, vigorous cleaning or contact of the surface with hot or sticky objects.
velour roller, airless spray gun. If an airless spray gun is used, the 0,013–0,017" nozzle size is nended.
ne tools with water after completing work.
st-resistant
a tightly closed container at the temperature between +5 °C and +35 °C. Protect from exposure to g and direct sunlight.
g! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. is 1,2-benzisothiazol-3(2H)-one, reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-niazol-3-one (3:1). May produce an allergic reaction. Keep out of reach of children. If medical advice is , have product container or label at hand. When operating, follow working safety standards and ments. As a preventative measure it is recommended to use basic Personal Protection Equipment.
elease to the environment. Dispose of the contents/containers in accordance with the current legislation be treatment.  The treatment methods: code 08 01 12- Waste paint and varnish other than those mentioned in 08 01 11, lass (Regulation (EU) No 1357/2014): non-dangerous.
0,9 L – 2,7 L

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: http://eskaro.ee/kontaktid/main\_office\_contacts/