Villa Lasur Akva

A fast-drying water-borne wood stain for exterior wood surfaces

- ✓ Protects wood against moisture, sunlight and dirt
- ✓ Suitable for impreganting
- ✓ Decreases cracking of wood surface
- ✓ Highlights wood's natural structure
- ✓ Dries fast
- ✓ Almost odorless



TECHNICAL DATA	
Product information	Protects wood against moisture, sunlight and dirt. Decreases cracking of wood surface
Fields of application	Previously treated and new sawn and planed wooden surfaces outdoors above grounds (facades, fences, weatherboards, claddings, doors, window frames, fences, garden furniture, etc.). Also suitable for thermo treated wood. Do not use on interior surfaces of greenhouses.
Coverage per coat	12–14 m²/l. Practical coverage depends on the application method, conditions and the shape and roughness of the surface to be treated.
Tinting	Clear. The product can be used as it is or tinted according to Tikkurila wood stain color cards. Tinted products cannot be exchanged. NB! Tinting is necessary if UV-protection is required. Final shade will appear after drying and is strongly depend on application method and wood species.
Application method	Brush or spray.
Drying time	Touch-dry after 10-60 min. Recoatable after 60 min. Low temperatures and high
at +20 °C, RH 50%	humidity will prolong the drying time.
Thinner	Water
Cleaning of painting tools	Clean painting tools with water.
Storage	Protect from frost.
Storage time	In tightly closed original container until best before date. Production/ best before dates are stated on a can. Reseal once opened cans well for next use.
Solid content	About 10% v/v and 11% by weight
Density	1 kg/l
Weather resistance	Good, also in industrial atmosphere.
Packaging	0.9L; 2.7L; 9L



INSTRUCTIONS FOR USE

PREPARATION

Clean the surface from residues of old paint, dust and dirt. Wash greasy and dirty surfaces with cleansing agent *Special Clean*, rinse with water and allow to dry. Wash down surfaces affected by mould with *Tikkurila Homeenpoisto*, rinse with water and allow to dry.

PAINTING CONDITIONS

The surface to be treated must be dry, the ambient temperature at least +5 °C and the relative humidity of air below 80%. The moisture content of wood has to be below 20%. Avoid excessive temperatures during painting.

PAINTING

Thoroughly mix *Villa Lasur Akva before* painting, keep mixing it regularly during painting. Apply 1 (old surface) or 2 (new surfaces) layers with brush or airbrush. Edges and ends of the wooden object treat with special care. NB! Prior to painting protect from spatter or temporarily cover plants and surfaces, which are not going to be painted.

ENVIRONMENTAL, SAFETY AND WASTE REGULATORY

Avoid spillage into drains, water systems and soil. Destroy liquid waste according to the local regulations for hazardous waste. Recycle empty, dry cans or dispose them of in accordance with local regulations. Harmful to aquatic life with long lasting effects. Avoid release to the environment. Contains 3-iodo-2-propynyl butylcarbamate, 1,2-benzisothiazol-3(2H)-one, and reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1) (C(M)IT/MIT (3:1)). May produce an allergic reaction. This product contains a biocidal product for the preservation of the product during storage. Contains C(M)IT/MIT (3:1). Wear protective gloves.

TRANSPORTATION

Protect from frost.

ADDITIONAL PRODUCT INFORMATION

www.vivacolor.lv





The data above is verified and correct, based on the laboratory tests as well as on practical experience. Our management system is certified according to the international standards ISO 9001 and ISO 14001. As a producer, we cannot be held responsible for any losses incurred upon incompliance with the technical data sheets or application terms for a particular product.