# Villa Protekt

## Solventborne colourless wood impregnate

- ✓ Penetrates deep into wood
- ✓ Slows down moisture absorption and prevents mold growth
- ✓ Suitable for professionals and DIY users



TECHNICAL DATA		
Fields of application	Sawn and planed wooden surfaces outdoors above grounds (weatherboards, claddings, doors, window frames, fences etc.). Also suitable for thermo treated wood. Do not use on interior surfaces of greenhouses.	
Color	Colorless.	
Coverage (per coat)	4-5m²/l - for sawn wood, 8-10 m²/l - for planed or logged wood.	
Application method	To be applied with a painting brush or dipping method.	
Suitable working tools	Anza Elite Outdoor Brush	
<b>Drying time</b> (at +23 °C, relative air humidity 50%)	0,5 hours - dust dry, 24 hours - recoatable. Air humidity and temperature can strongly affect drying times.	
Cleaning of painting tools, thinner	Special Sovent. Clean painting tools from liquid paint residues immediately after finishing the work, wash with Special Solvent.	
Storage	Poorly closed container or partly used container does not withstand long storage times.	
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 15% v/v.	
Density	0,8 kg/l.	
Packaging	1 L; 3 L; 10 L; 20L.	



## INSTRUCTIONS FOR USE

#### **PREPARATION**

Clean the surface from dust and dirt. Clean the surface from residues of old paint with scraper or steel brush. Wash down surfaces affected by mould and dirt with *Tikkurila Homeenpoisto*.

#### **PAINTING CONDITIONS**

Surface should be clean and dry (relative humidity of wood less than 20%), temperature of ambient air should be above +5  $^{\circ}$ C and relative air humidity lower than 80%. Avoid excessive temperatures during painting.

#### **PAINTING**

Thoroughly mix *Villa Protekt* before painting. Apply 1 layer with brush, along with wood fibers, or by dipping. Treat new wooden surfaces already in construction phase as early as possible. Treat edges and ends of the wooden object with special care. NB! Prior to painting protect from spatter or temporarily cover plants and surfaces, which are not going to be painted. Since wood impregnate does not protect wood against sunlight it is recommended to cover wood with topcoat as soon as possible.

#### **CLEANING OF TOOLS**

Clean painting tools from liquid paint residues immediately after finishing the work, then wash with *Special Solvent, Special Solvent Spray, Tikkurila Pensselipesu* or with other mineral spirit based solvents.

### **ENVIRONMENTAL, SAFETY AND WASTE REGULATORY**









**DANGER** 

UN 1263

Contains: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics, 3-jodo-2-propynyl butylcarbamate and 2-octyl-2H-isothiazol-3-one. Flammable liquid and vapour. May cause an allergic skin reaction. May cause drowsiness or dizziness. May be fatal if swallowed and enters airways. Toxic to aquatic life with long lasting effects. Keep out of reach of children. If medical advice is needed, have product container or label at hand. Avoid breathing mist/vapours/spray. Wear protective gloves. Use only outdoors or in a well-ventilated area. Keep away from heat/sparks. - No smoking. Avoid release to the environment. IF ON SKIN: Wash with plenty of soap and water. IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Do NOT induce vomiting.

Do not discharge the product into sewerage systems, watercourse, nor pour it onto the ground. Dry and empty containers should be recycled or discarded in compliance with the local regulations. Liquid waste should be discarded according to the local regulations.

Note! Clothes contaminated with paint and sanding dust can create fire by auto-ignition and should be stored in water before disposal or be dried outdoors or incinerated immediately.

## **TRANSPORTATION**

Unaffected by cold storage or transport.

## **ADDITIONAL PRODUCT INFORMATION**

www.vivacolor.lv



