

WW70

OPAQUE PAINT SYSTEM WITH PRIMING OIL FOR EXTERIOR WOODEN CLADDINGS

Pinja Wood Stain	314 6909
Pinja Pro Primer	243-s
Pinja Pro Primer N	960 7201
Pinja Pro	244-s

Waterborne system WW70 is pigmented paint system for exterior sawn and planed wooden claddings.

Pinja Wood Stain is water-borne wood stain. It protects wood against moisture, sunlight and dirt. It delay water penetration into the wood and therefore decreases the moisture cracking of the wood surface. Alternative products for Pinja Wood Stain are Pinja Priming Oil and Pinja Color Oil.

Pinja Pro Primer is water-borne alkyd primer for sawn claddings. Pinja Pro Primer N is also water-borne alkyd primer and it is suitable for both sawn and planed claddings.

Pinja Pro is flexible acrylate top coat. It protects the wood against moisture, sunlight and dirt. The paint film has low water absorption properties which decreases the cracking of the wood. Pinja Pro is tintable in Avatint tinting system.

Recommended wet film thickness is 125 - 160 g/m² each layer which corresbonds about 40-50 μ m dry film thickness. Recommended total dry film thickness is for three layer system is 80-100 μ m.

3-LAYER SYSTEM FOR EXTERIOR WOODEN CLADDINGS

	Product	Application method	Wet film thickness
Impregnation	Pinja Wood Stain	Spraying, vacuum, brushing machine	80 - 120 g/m²
Primer	Pinja Pro Primer	Spraying, vacuum, brushing machine	125 - 160 g/m²
Top coat	Pinja Pro	Spraying	125 - 160 g/m²

PRODUCT PROPERTIES

Solid Content	10 vol-% 23 vol-% 40 vol-%	(314 6909) (243 3001) (244 6001)
Specific gravity	1,0 kg/l 1,2 kg/l 1,2 kg/l	(314 6909) (243 6001) (244 6001)

Drying times		100–120 g /m²	+23ºC	+50⁰C
	Pinja Wood Stain Pinja Pro Primer Pinja Pro	Dry to repaint Dry to repaint Dry to stack	10-60 min 24 h 5-8 h	5-20 min 3-6 h 2-4 h
Gloss	Matt			
Application methods	Sprayin	g, vacuum, brushi	ng machine	
Cleaning of equipment	Water of	or Tool Cleaner.		
Colours	AVATIN	IT tinting system.		

TIKKURILA OYJ

P.O. Box 53, Kuninkaalantie 1, FI-01301 Vantaa, Finland, Tel. +358 (0)20 191 2000, Fax +358 (0)20 191 2000 VAT FI01970674, Business Identity Code 0197067-4, Registered Office Vantaa

www.tikkurila.com

SURFACE PREPARATION	The surface to be treated has to be clean and dry. The moisture content of sawn timber has to be below 20 %.
APPLICATION CONDITIONS	During application and drying the temperature of the air, paint and surface should be at least +10 °C. The relative humidity should not exceed 70 %. Good ventilation is needed during the drying process.
SYSTEM	Impregnation Stir the Pinja Wood Stain well before application. The proper application viscosity is 10 - 13 s (DIN4). Applicate Pinja Wood Stain and check that it covers all the surfaces. Let the product dry. In normal conditions when temperature is 20 - 30 °C the minimum drying time is about 10-60 min.
	Priming Stir the Pinja Pro Primer well before application. If needed primer is possible thin up to 30 % with water. Applicate Pinja Pro Primer evenly about 125-160 g/m ² wet film thickness and check that it covers all the surfaces. Let the product dry. In normal conditions when temperature is 20 - 30 °C the minimum drying time is about 24 hours.
	Top coat Stir the Pinja Pro well before application. Normally the paint is used in delivery viscosity but max. 10 % thinning with water is possible. The right nozzle size is 0.011 or 0.013" and angle 20 or 40 and the spraying distance from object about 20 - 25 cm.
	Spray the Pinja Pro evenly about 125-160 g/m ² wet film thickness and let the paint dry. In normal conditions when temperature is 20 - 30 °C the drying time is minimum 5 - 8 hours.
	Stacking temperature below +30°C.
	Drying and recoating times are related to the film thickness, temperature, the relative humidity of the air and ventilation.
STACKING	In order to avoid surface damages painted panels are recommended to stack so that the paint surface is against wood surface. Surface temperature must be under 30°C and between panels is recommended to put some soft material. Drying and stacking properties must be tested before starting the full scale painting.
WARRANT OF QUALITY	Tikkurila Oyj has designed this application technology and painting system to have a maintenance interval of minimum 7 years if conditions of wooden construction materials are checked annually and possible damages fixed according to the maintenance instructions.
	These products are tested in Tikkurila R&D laboratory and exterior test field. Long experience of the exterior use has shown that these products are suitable for painting of exterior wooden construction materials. Maintenance interval is a rough estimate, as it depends on the structural features, weather conditions, the geographic location and orientation of the objects.
MAINTENANCE PAINTING	Remove dirt, mould and loose particles from the surfaces. Remove loose paint with scraper and brush the surface clean with a steel brush. Wash down dirty and mouldy surfaces with Tikkurila Mould Removal according to the instructions. Repaint surface according the instructions of maintenance paint. Pinja Pro, Ultra and Pika-Teho are suitable products for maintenance painting.

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.

The product is intended for professional use only and shall only be used by professionals who have sufficient knowledge and expertise on the proper use of the product. The information above is advisory only. To the extent permitted by applicable law, we shall not approve of any liability for the conditions under which the product is being used or for the use or application of the product.

In case you intend to use the product for any other purpose than that recommended in this document without first getting our written confirmation on the suitability for the intended use, such use takes place at your own risk.