

Tech.Data Sheet

# ECO VERNITIX

# WET885.XXS.XXX

# Waterborne Topcoat for exterior

Main product characteristics				
<b>Typical Proprieties :</b>	It contains IPBC High concentration of UV addit		ve High outdoor resistance	
Recommended use for :	doors	windows	shutters	
Applications Method:	By conventional Spray gun	Air less	Air mix	
Preparation product:	Ready to use ; In case of dilution,	add up to 5 -10% of warm water		

# Gloss levels & colours available

Clear 30 gloss	Larch 30 gloss	Hemlock 30 gloss	Teak 30 gloss
Walnut 30 gloss	Clear 50 gloss	Clear 100 gloss	

Chemical – Physical characteristics (20 °C)		Application Properties		
Solid Content (%)	40 ± 1	Vertical Hold (µm wet)	275	
Specific Gravity (g/cm <sup>3</sup> )	$1,040 \pm 0,020$	Recommended N° of coats	1 - 2	
Viscosity Brookfield /CPS	30000 - 35000 (winter)	Recommended quantity per coat (gr/m <sup>2</sup> )	min: 250 max: 275	
Viscosity Brookfield /CPS	35000 – 40000 (summer)	Metric yield (m <sup>2</sup> /kg)	3 - 4	

#### General information

Dry at 20°C and UR% between 45 - 65: 100 g/m <sup>2</sup>			Dry in tunnel: 150 g/m <sup>2</sup>		
Dust free	15 minutes		Temperature	Time	
Handling	1 hour	Flash Off	30 °C	15 minutes	
Overcoat	4 - 6 hours	Laminar Air	45 °C	90 minutes	
Stackable	24 hours	Cooling	20 °C	15 minutes	
Sanding	4 hours	Stackable	At Tunn	el exit	

### **Substrate Preparation**

Wood treated with basecoat : Sand the basecoat (Eco Vernifond or Eco Supernova Fond) using sand paper grit 240-320 and, then, apply 1 coat of Eco Vernitix.

The Eco Vernitix suits applications on wood items already coated with preservatives, as well.

The application on Nitrocellulose and polyurethane basecoats is not recommended.

## **Application Instructions**

To obtain the best results it is necessary to use the right equipment in order to better atomize the varnish. Here follows some suggestions for spraying applications:

Use	Dilution %	Nozzle	Press. Air / bar	Press. Vanish / bar
Conventional spray gun	5 -10	2 - 2,5	3 - 4	
Air mix		09 - 11	1 - 2	80 -110
Air less		09 - 11		120 - 150

The use of pre-atomizers and pre-heaters, to bring the temperature to 30 - 40 °C, ensures a correct application regardless the room temperature. The drying process should be carried out in environments with adequate air ventilation (the recycle of air in the drying room should be carried out every 15-20 minutes).

## Note and remarks

- Mix the product before use.
- The shelf life is 12 months if the products are stored in an environment with temperature between 5 35°C.
- The product application on substrate must be done in an environment with no less than 12°C. Coatings applied at lower
- temperatures will show chemical and mechanical properties lower than standard performances that can be normally achieved.
  Coating left overs (washing waters, waters from spray booths, used coatings) must be disposed according to local regulations. Never dispose residues directly into drains.
- Application tools must be cleaned with water after use. When dry films must be removed, the special detergent HYDROCLEANER should be used, letting it work overnight and then cleaning with water.

### Additives

Problem / Requirements	Solution	Quantity to be used	
r robient / Requirements	Solution	%	Grams per 25 kg
Craters/Cissing caused by environment contamination	Soluzione Antischivante	0.5 max.	125 gr.
How to increase the verticality	Soluzione Addensante	2 - 5 max	500 -1250 gr.
low to slow down the drying process	WB Retarder	5 - 20 max	1250 - 5000 gr.

