## **Technical Data Sheet**

ED1423-9005

Laqvin Proof

## **Product description**

Waterborne primer for exterior finishing. Designed for windows, doors and other high quality wooden surfaces. Provides a flexible finishing with very good outdoor durability. Characteristic for this primer is the delaying of knot-yellowing on Pine, good water barrier properties and very good body / filling properties. Paints exposed to weather should be impregnated. This primer should be over coated with a topcoat.

**Product data** 

Gardner 60° Gloss: 0-13

Solid content: 52 ±1 [weight %] theoretical

Specific gravity: 1290 ±30 [kg/m³]

Viscosity: 77-83 [KU] Stormer test performed at 23 °C

pH: 7-9,5

Frost sensitive: Yes

Storing: 6 months At 5-30 °C

Storing at higher temperature reduces shelf life, do not expose to direct sunlight

18-30 °C **Process Temperature:** To achive the best result and consistency follow the application and surface temperatures

given in Schedule of Apllication for each specific technology and production line

Mixing/Application

withing/Application						
Recommended application		Amount		Application	Application	
method	Hardener	hardener	Dilutant	viscosity	amount	Notes
		[Parts by vol]			[g/m²]	
Air mix spraying			Water	Del. Viscosity	150-200	Paint pressure > 80 bar
Air less spraying			Water	Del. Viscosity	150-200	Paint pressure >140 bar
High speed bell/disc			Water	Del. Viscosity	150-200	
Conventional spraying	Not recommend	ded				
			Stir well before	use!		

Cleaning: Water

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Drying

Method	Drying condition	Drying time	Notes	
Air Drying	Room temperature 20 °C	> 2 hours	To handling	
Forced drying	30-40 °C	30-60 minutes	To handling	
Forced drying	40-50 °C	20-30 minutes	To handling	
IRM	Not recommended			

All kind of drying requires good ventilation and circulation

Do not stack before surface temperature below 30 °C

Exterior products: should not be exposed to water, water condensation or temperatures below 0 °C with in 48 h after application

Curing

UV-dose		Min UV dose	Rec min Peak.	Min UV dose	Rec min Peak.	
		[mJ/cm2]	[mW/cm <sup>2</sup> ]	[mJ/cm2]	[mW/cm <sup>2</sup> ]	
		Hg lamps (280-320 nm)	Hg	Ga lamps (390-450 nm)	Ga	

N/A Full cure Semi cure N/A

Note - Required Peak/Energy is depending on several factors, such as substrate, amount of application, number of lavers and type of UV oven / reflectors. Recommended Peak/Energy values will be stated in the finishing instruction/process control submitted by technician.

## **General information**

According to Swedish legislation we provide information regarding dangerous materials. The Safety Data Sheet contains facts about the components, primarily solvents and acids which present the dangerous characteristics. The Safety Data Sheet will be sent on request. All values and recommendations above are to be considered as guidance only. Many factors beyond our control may have an influence on the coating result. Should a problem arise, please contact us and we will advise accordingly. We reserve the right to alter the above specifications.

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