

## **Technical Data Sheet**

## ED1440-9153 Laqvin Fast Dry Prime Bas C

## Product description

Waterborne primer for exterior cladding/facade surfaces. Provides a flexible finishing with good outdoor durability. Characteristic for this primer is the very fast drying. This primer should be over coated with a topcoat, preferable EG1540 or WH1560. Poosible to over coat directly after drying.

Product data						
Gloss:	■ N/A		Gardner 60°			
Solid content:	41 ±1 1100 ±30 8,5-9		[weight %] theoretical [kg/m <sup>3</sup> ]			
Specific gravity:						
pH:						
Viscosity:	74-8		[KU] Stormer			
viscosity.	7 - 0					
Frost sensitive:		Yes				
Storing:		6 months	At 5-30 °C			
			Storing at higher tempera	ature reduces shelf li	fe, do not expose	to direct sunlight
Process Temperature:		18-30 °C	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.			
<b>BA</b> '. '						
Mixing/Application	1	<b>.</b> .				
Recommended application		Amount		Application	Application	
method	Hardener	hardener	Dilutant	viscosity	amount	Notes
		[Parts by vol]			[g/m²]	
Air mix spraying			Water	0 - 5 %	150-225	
Air less spraying			Water	0 - 5 %	150-225	
Brush machine			Water	0 - 5 %	150-225	
Vacuumat			Water	0 - 5 %	150-225	
			Stir well before use!			
•	Water					
	XX699					
Drying						
Method	Drying	condition	Drying	time	Notes	
Air Drying	20-25 °C		6-8 h*			
Forced drying	30-40 ºC		6 min*		Drving condic	otions might need to be optimized
Forced drying	40-50 ºC		6 mir			ptions might need to be optimized
IRM	40	50-0	0 1111	•	Drying condic	stions might need to be optimized
	ing times (NV and b					
* Under optimum conditions total dryi	-		our drying conditions			
All kind of drying requires good ventila		on				
Do not stack before surface temperatu	ure below 30 °C					
Exterior products: should not be expos	sed to water, wate	er condensation or te	mperatures below 0 °C wit	h in 48 h after applic	ation	
Curing	1					
UV-dose	Min	UV dose	Rec min Peak.	Min UV	dose	Rec min Peak.
	[m.	J/cm2]	[mW/cm <sup>2</sup> ]	[mJ/cr	m2]	[mW/cm <sup>2</sup> ]
	Hg lamps	(280-320 nm)	Hg	Ga lamps (39	0-450 nm)	Ga
Full cure	N/A					
	N/A N/A					
Semi cure	N/A	tore such as sub-to-	to amount of application	number of lowers	d tuno of UV ourse	/ reflectors . Recommended Deals / France
<b>Semi cure</b> Note - Required Peak/Energy is depend	N/A ding on several fac			number of layers an	d type of UV oven	/ reflectors. Recommended Peak/Ener
<b>Semi cure</b> Note - Required Peak/Energy is depend	N/A ding on several fac			number of layers and	d type of UV oven	/ reflectors. Recommended Peak/Ener
Semi cure Note - Required Peak/Energy is depend values will be stated in the finishing ins General information	N/A ding on several fac struction/process	control submitted by	technician.			
Semi cure Note - Required Peak/Energy is depend values will be stated in the finishing ins General information According to Swedish legislation we pr which present the dangerous characte factors beyond our control may have a	N/A ding on several fa struction/process rovide information eristics. The Safety	control submitted by regarding dangerou Data Sheet will be se	s materials. The Safety Dat	a Sheet contains fact	ts about the comp s above are to be o	onents, primarily solvents and acids considered as guidance only. Many
Semi cure Note - Required Peak/Energy is depend values will be stated in the finishing ins	N/A ding on several fac struction/process rovide information eristics. The Safety an influence on the	control submitted by regarding dangerou Data Sheet will be se e coating result. Shou	s materials. The Safety Dat ent on request. All values a ald a problem arise, please	a Sheet contains fact	is about the comp s above are to be ill advise accordin	considered as guidance only. Many