SHERWIN-WILLIAMS.

Technical Data Sheet

EG1540-91532 Laqvin Fast Dry Top Bas C

Product description

Water borne topcoat/Intermediate for exterior cladding made of Pine, Spruce. Provides a flexible finishing with good outdoor durability. Characteristic for this top coat is the very fast drying with excellent stackability. This topcoat is aimed to be applied on top of ED1440.

Product data						
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Gloss:	20-28		Gardner 60°	tion l		
Solid content:		2 ±1	[weight %] theoretical			
Specific gravity:	1100 ±30 74-80 8,5-9		[kg/m³] [KU] Stormer			
Viscosity: oH:						
pn.	0,0-5	9				
Frost sensitive:		Yes				
Storing:		6 months	At 5-30 °C			
			Storing at higher ter	mperature reduces	shelf life, do not exp	ose 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.			
Mixing/Application						
Recommended application		Amount		Application	Application	
method	Hardener	hardener	Dilutant	viscosity	amount	Notes
		[Parts by vol]			[g/m²]	
Air mix spraying			Water	0-5 %	150-200	Paintpressure > 80 bar
Air less spraying			Water	0-5 %	150-200	Paintpressure > 140 bar
Brush machine			Water	0-5 %	150-200	
/acuumat			Water	0-5 %	150-200	
			Stir well before u	se!		
Cleaning:	Water XX699					
Drying						
Vethod	Drying condition		Drying time		Notes	
Air Drying	Room Temperature 20 °C		> 2 hours		To handling	
Forced drying	30 - 40 °C		6 min*		Drying condictions might need to be optimized	
Forced drying	40 - 50 °C		6 min*		Drying condictions might need to be optimized	
IRM			6 min*		Drying condiotions might need to be optimized	
* Under optimum conditions total dr			your drying conditons			
All kind of drying requires good venti		on				
Do not stack before surface tempera Exterior products: should not be expo		r condensation or te	mperatures below 0	°C with in 48 h after	application	
	Sed to water, wate		inperatures below o	C with in 40 h arter	application	
Curing JV-dose	Min UV dose		Rec min Peak.	NA: 1	JV dose	Rec min Peak.
J v-u03C			[mW/cm ²]		/cm2]	[mW/cm ²]
	[mJ/cm2] Hg lamps (280-320 nm)		Hg	Ga lamps (390-450 nm)		Ga
Full cure	N/A	(0	Salamps		
Semi cure	N/A					
Note - Required Peak/Energy is depe	nding on several fac	ctors, such as substra	ate, amount of applica	ation, number of lay	ers and type of UV o	ven / reflectors. Recommended Peak/Energy va
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will be stated in the finishing instruct General information				- Dete Classica		
will be stated in the finishing instruct General information According to Swedish legislation we p						omponents, primarily solvents and acids which
vill be stated in the finishing instruct General information According to Swedish legislation we p present the dangerous characteristic	s. The Safety Data S	heet will be sent on	request. All values an	d recommendation	s above are to be co	omponents, primarily solvents and acids which nsidered as guidance only. Many factors beyond the right to alter the above specifications.
will be stated in the finishing instruct General information According to Swedish legislation we p present the dangerous characteristic	s. The Safety Data S coating result. Sho	heet will be sent on uld a problem arise,	request. All values an	d recommendation	s above are to be con ordingly. We reserve	nsidered as guidance only. Many factors beyond