SHERWIN-WILLIAMS.

Technical Data Sheet

ED1143-0011 Lacqva Prime

Product description

Clear sealer for MDF and solid wood. Gives a tough and resistance surface with fast drying.

Product data								
Gloss:	5-9)	Gardner 60°					
Solid content:		↓ ±1	[weight %] theoretical					
Specific gravity:	1090) ±30	[kg/m ³]					
Viscosity:	55-65	5	[s] DIN 4		test performed	at 23 °C		
pH:	7-9,5	5						
Frost sensitive:		Yes						
Storing:		12 months	At 5-30 °C					
		Storing at higher temperature reduces shelf life, do not expose to direct sunlight						
Process Temperature:						sistency follow the application and surface temperatures given in pecific technology and production line.		
Mixing/Application								
Recommended application	_	Amount		Application	Application			
method	Hardener	hardener	Dilutant	viscosity	amount	Notes		
		[Parts by vol]			[g/m ²]			
Air mix spraying			Water	delivery	80-110			
Air less spraying			Water	delivery	80-110	Paint pressure above 120 bar		
Cleaning:	XX699 Water		Stir well before use!					
Drying Method	Drving	condition	Drying t	ime	Notes			
Jet air	50 -55°C		5-10 min		Depends on amount			
Air Drying	20-25 °C		20-30 r	nin	Depends on amount			
All kind of drying requires good ver	tilation and circulation	on						
Do not stack before surface temper	rature below 30 °C							
Exterior products: should not be ex	posed to water, wate	er condensation or t	emperatures below 0 °C w	ith in 48 h after app	lication			
Curing								
UV-dose	Min U	JV dose	Rec min Peak.	Min	JV dose	Rec min Peak.		
	[mJ/cm2] Hg lamps (280-320 nm)		[mW/cm ²]	[mW/cm ²] [mJ/cm2] Hg Ga lamps (390-450 nm)		[mW/cm ²]		
						Ga		
Full cure	N/A							
Semi cure	Ν	I/A						
Note - Required Peak/Energy is dep Peak/Energy values will be stated in	-				and type of UV oven	/ reflectors. Recommended application amounts and		
General information								
	ty Data Sheet will be	sent on request. Al	I values and recommendati	ons above are to be	e considered as guida	oonents, primarily solvents and acids which present the ance only. Many factors beyond our control may have above specifications.		
Date issued: 2019-02-11	Date issued: 2019-02-11 Latest update: 181001							