SHERWIN-WILLIAMS.

Technical Data Sheet

EG1101-91513 Laqva Top 30 Base A

Product description

A one component waterborne topcoat aimed for use for furniture and interior joinery. Both solid wood and MDF are suitable substrates. EG1101 is fast drying with excellent stackability particularly on fast industrial lines using force drying combination IRM and jetted air

Product data							
Gloss:	30-3	5	Gardner 60°				
Solid content:		9 ±1	[weight %] theoreti	cal			
Specific gravity:		0 ±30	[kg/m ³]	cui			
Viscosity:	30-3		[s] DIN 6		test performed	at 23 °C	
pH:	7-9,				test performed t		
b	, 5).	- -					
Frost sensitive:		Yes		Staring at higher tar	manatura raducas s	half life, de not ovnese te direct suplicht	
Storing:		6 months	At 5-30 °C	Storing at higher ter	inperature reduces s	helf life, do not expose to direct sunlight	
Process Temperature:		18-30 °C		t result and consistency follow the application and surface temperatures given in ation for each specific technology and production line.			
Mixing/Application							
Recommended application	-	Amount		Application	Application		
method	Hardener	hardener	Dilutant	viscosity	amount	Notes	
	naracher	[Parts by vol]	Dilatant	tiscosity	[g/m ²]		
Air less spraying			Water	delivered	90-120		
Roller coater filler machine			Water	delivered	90-120		
Cleaning:	XX699		Stir well before use	21			
ciculing.	Water						
Drying							
	Drying	condition	Dryir	ng time	Notes		
Drying Method Forced drying		condition 0 ° C	=	ig time) min	Notes depends on amo	ount applied	
	5		5-10	-			
Method Forced drying	5	0 ° C	5-10) min	depends on amo		
Method Forced drying Air Drying All kind of drying requires good vent Do not stack before surface tempera	5 2 tilation and circulati ature below 30 °C	0 ° C 0 °C	5-1(25-3) min 10 min	depends on amo		
Method Forced drying Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp	5 2 tilation and circulati ature below 30 °C	0 ° C 0 °C	5-1(25-3) min 10 min	depends on amo		
Method Forced drying Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp Curing	tilation and circulati ature below 30 °C posed to water, wat	0 ° C 0 °C ion er condensation or t	5-1(25-3 emperatures below 0 %) min 10 min C with in 48 h after appl	depends on amo	bunt applied	
Method Forced drying Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp	tilation and circulati ature below 30 °C posed to water, wat	0°C 0°C ion er condensation or t	5-1(25-3 emperatures below 0 %) min 10 min <u>C with in 48 h after app</u> i Min L	depends on amo depends on amo lication	ount applied Rec min Peak.	
Method Forced drying Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp Curing	tilation and circulati ature below 30 °C posed to water, wat	0 ° C 0 °C ion er condensation or t UV dose I/cm2]	5-1(25-3 emperatures below 0 % Rec min Peak. [mW/cm ²]) min 10 min <u>C with in 48 h after appl</u> Min L [mJ	depends on amo depends on amo lication UV dose I/cm2]	Rec min Peak. [mW/cm ²]	
Method Forced drying Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp Curing UV-dose	tilation and circulati ature below 30 °C posed to water, wat Min I [m. Hg lamps	0°C 0°C ion er condensation or t	5-1(25-3 emperatures below 0 %) min 10 min <u>C with in 48 h after appl</u> Min L [mJ	depends on amo depends on amo lication	ount applied Rec min Peak.	
Method Forced drying Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp Curing UV-dose Full cure	tilation and circulati ature below 30 °C posed to water, wat Min I [m. Hg lamps N/A	0 ° C 0 °C ion er condensation or t UV dose I/cm2]	5-1(25-3 emperatures below 0 % Rec min Peak. [mW/cm ²]) min 10 min <u>C with in 48 h after appl</u> Min L [mJ	depends on amo depends on amo lication UV dose I/cm2]	Rec min Peak. [mW/cm ²]	
Method Forced drying Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp Curing UV-dose Full cure Semi cure	tilation and circulati ature below 30 °C posed to water, wat Min I [m. Hg lamps N/A N/A ending on several fa	0 ° C 0 °C ion er condensation or t UV dose I/cm2] (280-320 nm)	5-1(25-3 emperatures below 0 ° Rec min Peak. [mW/cm ²] Hg) min 60 min C with in 48 h after appl Min L [mJ Ga lamps (depends on amo depends on amo lication UV dose I/cm2] (390-450 nm)	Rec min Peak. [mW/cm ²]	lues will be
Method Forced drying Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp Curing UV-dose Full cure Semi cure Note - Required Peak/Energy is dependent stated in the finishing instruction/pr	tilation and circulati ature below 30 °C posed to water, wat Min I [m. Hg lamps N/A N/A ending on several fa	0 ° C 0 °C ion er condensation or t UV dose I/cm2] (280-320 nm)	5-1(25-3 emperatures below 0 ° Rec min Peak. [mW/cm ²] Hg) min 60 min C with in 48 h after appl Min L [mJ Ga lamps (depends on amo depends on amo lication UV dose I/cm2] (390-450 nm)	Rec min Peak. [mW/cm²] Ga	lues will be
Method Forced drying Forced drying Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp Curing UV-dose Full cure Semi cure Note - Required Peak/Energy is depo stated in the finishing instruction/pr General information According to Swedish legislation we	tilation and circulati ature below 30 °C oosed to water, wat Min I [m. Hg lamps N/A N/A N/A ending on several fa rocess control subm	0 ° C 0 °C ion er condensation or t UV dose I/cm2] (280-320 nm) ictors, such as substr itted by technician. n regarding dangero e sent on request. All	5-1(25-3 emperatures below 0 % Rec min Peak. [mW/cm ²] Hg rate, amount of applica) min 60 min 20 min 2 with in 48 h after appl Min L [mJ Ga lamps (tion, number of layers a tion, souther of layers a y Data Sheet contains fa dations above are to be	depends on amo depends on amo lication UV dose I/cm2] (390-450 nm) and type of UV oven acts about the comp e considered as guida	Rec min Peak. [mW/cm ²] Ga / reflectors. Recommended Peak/Energy val	resent the