## SHERWIN-WILLIAMS.

## **Technical Data Sheet**

## EG2355-91531 Laqva Top 10 Base C Bio

## Product description

Bio based one component waterborne topcoat aimed for use for furniture and interior joinery. Both solid wood and MDF is suitable as substrate. It is fast drying, has good stackability both after forced drying by IRM and jet air as well at low temperature drying. Other benefits are good adhesion to UV primers, waterborne primers. Functions both for vertical spraying and line spraying

Product data							
Gloss:	10-15		Gardner 60°				
Solid content:	38 ±1		[weight %] theoretical				
Specific gravity:	1033 ±30 95-100		[kg/m³]				
Viscosity:			[KU] Stormer test performed at 23 °C				
pH:	7-9,5	5					
Frost sensitive:		Yes					
Storing:		12 months	At 5-30 °C				
			Storing at higher te	mperature reduces s	helf life, do not expo	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 less spraying			Water	Delivered	90-120		
Air mix spraying			water	Delivered	90-120		
Cleaning:	XX699 Water		Stir well before u	ise!			
Drying							
Method	Drying condition		Drying time		Notes		
	50 °C		5-10 min		Depends on amount		
Jet air					-		
Jet air Air Drying		0 °C 0 °C		0 min 10 min	Depends on am Depends on am		
Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp	20 ilation and circulation iture below 30 °C	D°C	15-2	0 min	Depends on am		
Air Drying All kind of drying requires good vent Do not stack before surface tempera	20 ilation and circulation iture below 30 °C	D°C	15-2	0 min	Depends on am		
Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp	ilation and circulation iture below 30 °C iosed to water, water	D°C	emperatures below ( Rec min Peak.	0 min ) °C with in 48 h after	Depends on am	ount Rec min Peak.	
Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp Curing	ilation and circulation iture below 30 °C iosed to water, wate Min L [mJ	D °C on er condensation or t JV dose /cm2]	emperatures below ( Rec min Peak. [mW/cm <sup>2</sup> ]	0 min ) °C with in 48 h after <b>Min U</b> [mJ,	Depends on am rapplication IV dose /cm2]	ount Rec min Peak. [mW/cm <sup>2</sup> ]	
Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp Curing UV-dose	ilation and circulation iture below 30 °C iosed to water, wate Min L [mJ Hg lamps (	D°C on er condensation or t	emperatures below ( Rec min Peak.	0 min ) °C with in 48 h after <b>Min U</b> [mJ,	Depends on am application	ount Rec min Peak.	
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	ilation and circulation iture below 30 °C iosed to water, wate Min L [mJ Hg lamps ( N/A	D °C on er condensation or t JV dose /cm2]	emperatures below ( Rec min Peak. [mW/cm <sup>2</sup> ]	0 min ) °C with in 48 h after <b>Min U</b> [mJ,	Depends on am rapplication IV dose /cm2]	ount Rec min Peak. [mW/cm <sup>2</sup> ]	
Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp Curing UV-dose	ilation and circulation inture below 30 °C iosed to water, wate Min L [m] Hg lamps ( N/A N/A ending on several fac	D°C on er condensation or t JV dose /cm2] 280-320 nm) ctors, such as subst	emperatures below 0 Rec min Peak. [mW/cm <sup>2</sup> ] Hg	0 min ) °C with in 48 h after <b>Min U</b> [mJ, Ga lamps (;	Depends on am r application IV dose /cm2] 390-450 nm)	ount Rec min Peak. [mW/cm²] Ga	nded Peak/Energy values
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 depe	ilation and circulation inture below 30 °C iosed to water, wate Min L [m] Hg lamps ( N/A N/A ending on several fac	D°C on er condensation or t JV dose /cm2] 280-320 nm) ctors, such as subst	emperatures below 0 Rec min Peak. [mW/cm <sup>2</sup> ] Hg	0 min ) °C with in 48 h after <b>Min U</b> [mJ, Ga lamps (;	Depends on am r application IV dose /cm2] 390-450 nm)	ount Rec min Peak. [mW/cm²] Ga	nded Peak/Energy values
Air Drying All kind of drying requires good vent Do not stack before surface tempera Exterior products: should not be exp <b>Curing</b> <b>UV-dose</b> <b>Full cure</b> <b>Semi cure</b> Note - Required Peak/Energy is depe will be stated in the finishing instruct	ilation and circulation inture below 30 °C iosed to water, wate Min L [m] Hg lamps ( N/A N/A ending on several fa- tion/process contro	D°C on er condensation or t JV dose /cm2] 280-320 nm) ctors, such as subst I submitted by tech	emperatures below ( Rec min Peak. [mW/cm <sup>2</sup> ] Hg rate, amount of appli nician.	0 min 0 °C with in 48 h after <b>Min U</b> [mJ, Ga lamps ( cation, number of lay ety Data Sheet conta nd recommendation	Depends on am rapplication /V dose /cm2] 390-450 nm) yers and type of UV ins facts about the c s above are to be co	ount Rec min Peak. [mW/cm <sup>2</sup> ] Ga oven / reflectors. Recomme	ents and acids which Many factors beyond our