SHERWIN-WILLIAMS.

Technical Data Sheet

NM320-0023 Care Clear 23 PRE

Product description

One component precatalysed solvent borne lacquer. For allround application and most wooden substrates. Can be used both as multicoat lacquer and together with a sealer. Gives the wood a nice wetting and the surface a great body. The maximum amount applyible are 2 times 100 g per sqm. Availible in differnt glosses.

Product data								
Gloss:	21-25	5	Gardner 60°					
Solid content:	37	7 ±1	[weight %] theoretical					
Specific gravity:	990 ±30		[kg/m ³]					
Viscosity:	95-105		[s] DIN 4 test performed at 23 °C					
Frost sensitive:		No						
Storing:		6 months	At 0-30 °C					
			Storing at higher temperature reduces shelf life, do not expose to direct sunlight 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.					
Process Temperature:		18-30 °C						
Mixing/Application								
Recommended application		Amount		Application	Application			
method	Hardener	hardener	Dilutant	viscosity	amount	Notes		
		[Parts by vol]			[g/m²]			
Air mix spraying				delivered	70-100			
Air less spraying				delivered	70-100			
Curtain coater				delivered	70-100			
			Stir well before us	se!				
Cleaning:	NT019 DT890							
Drying								
Method	Drying condition		Drying time		Notes			
Air Drying	20 ° C		8-10 h		depends on amount applied			
Forced drying	50 ° C		20-30 min		depends on amount applied			
All kind of drying requires good ven	tilation and circulati	on						
Do not stack before surface temper								
Exterior products: should not be exp	posed to water, wate	er condensation or t	temperatures below 0	°C with in 48 h afte	er application			
Curing			.					
UV-dose		JV dose	Rec min Peak.			Rec min Peak.		
	-	/cm2]	[mW/cm ²]			[mW/cm ²]		
	Hg lamps (280-320 nm)		Hg Ga lamps (:		(390-450 nm)	Ga		
Full cure	N/A							
Semi cure	N/A							
Note - Required Peak/Energy is dep amounts and Peak/Energy values w	•					oven / reflectors. Recommended appl	lication	
General information								
present the dangerous characteristi	cs. The Safety Data S	Sheet will be sent or	n request. All values ar	nd recommendatio	ns above are to be c	components, primarily solvents and ac onsidered as guidance only. Many factor re the right to alter the above specificat	ors beyond our	
Date issued: 2019-03-21		Latest update: 181025						