SHERWIN-WILLIAMS.

Technical Data Sheet

DF1324-9011 Care Prime

Product description

Two pack solventborne primer for furniture and fittings. Suitable for vertical application. Designed for sanding by "Fladder". Gives a high build finish with good holdout on porous substrates. Low formaldehyde emission during application, drying and from dried surface.

Product data Gloss:	0-1	2	Gardner 60°				
Solid content:		5 5 ±1	Gardner 60° [weight %] theoretical				
Specific gravity:		0 ±30	[kg/m ³]				
Viscosity:	82-88		[KU] Stormer		test performed at 23 °C		
	02 0		[Re] stormer		test performed a		
Frost sensitive:		No					
Storing:		12 months	At 0-30 °C				
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]		[s] DIN 4	[g/m²]		
Air mix spraying	DV309	13	DT890	30-35	100-150	Hardener added to 100 vol parts of pain	
Air less spraying	DV309	13	DT890	30-35	100-150	Hardener added to 100 vol parts of pain	
Curtain coater	DV309	13	DT890	30-45	100-150	Hardener added to 100 vol parts of pain	
			Stir well before use!				
Cleaning:	NT019						
	DT890						
Drying							
Method	Drying condition		Drying time		Notes		
Forced drying	70 °C		30 min		depends on amount		
Air Drying	20 °C		2-4 h		depends on amount		
All kind of drying requires good v							
Do not stack before surface temp	erature below 30 °	с					
Curing							
UV-dose	Min UV dose		Rec min Peak.	Min UV dose Rec min Peak.			
	[mJ/cm2]		[mW/cm ²]	[m.	J/cm2]	[mW/cm ²]	
	Hg lamps (280-320 nm)		Hg	Ga lamps	(390-450 nm)	Ga	
Full cure	1	N/A					
Semi cure		N/A					
Note - Required Peak/Energy is d and Peak/Energy values will be st					rs and type of UV ove	n / reflectors. Recommended application amoun	
General information							
present the dangerous character	istics. The Safety Da	ata Sheet will be sent	on request. All values and r	ecommendations	above are to be consi	ponents, primarily solvents and acids which dered as guidance only. Many factors beyond ou e right to alter the above specifications.	
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