SHERWIN-WILLIAMS.

Technical Data Sheet

DF1324-9024 Care Prime Base D

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: N/A		A Gardner 60°				
Solid content:	-	0 ±1	[weight %] theoretical			
Specific gravity:	1210 ±30 130-140		[kg/m ³]	test performed at 23 °C		
Viscosity:			[s] DIN 4			
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 paint
Air less spraying	DV309	13	DT890	30-35	100-150	Hardener added to 100 vol parts of paint
Curtain coater	DV309	13	DT890	30-45	100-150	Hardener added to 100 vol parts of paint
			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	entilation and circu	lation				
Do not stack before surface temp	erature below 30 °	C				
Curing						
UV-dose	Min UV dose		Rec min Peak.	Min UV dose Rec min Peak.		
	[mJ/cm2]		[mW/cm ²]	[mJ/cm2]		[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 de and Peak/Energy values will be st					rs and type of UV ove	n / reflectors. Recommended application amounts
General information						
present the dangerous characteri	stics. The Safety Da	ata Sheet will be sen	on request. All values and	ecommendations	above are to be consi	ponents, primarily solvents and acids which dered as guidance only. Many factors beyond our e right to alter the above specifications.
			Latest update:180925			
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