## SHERWIN-WILLIAMS.

## **Technical Data Sheet**

## DM394-0025 Bernyl Deluxe 25

## Product description

Two pack solventborne lacquer for wetting treatment of most types of wood. A rapid drying lacquer, suitable for fast running production lines. For application onto vertical surfaces without the risk of sagging

values will be stated in the finishi General information According to Swedish legislation present the dangerous character	[mJ/cr Hg lamps (28 N/4 epending on several ing instruction/proces we provide informati istics. The Safety Data	o-320 nm) A factors, such as s ss control submit	ngerous materials. The Safe	ation, number of l ty Data Sheet con nd recommendation	layers and type of U tains facts about the	V oven / reflectors. Recommended Peak/Energy e components, primarily solvents and acids whic considered as guidance only. Many factors beyo reserve the right to alter the above specification	
UV-dose Full cure Semi cure Note - Required Peak/Energy is d values will be stated in the finishi	[mJ/cr Hg lamps (28 N/4 N/4 epending on several f	0-320 nm) A A factors, such as s	substrate, amount of applic				
JV-dose Full cure Semi cure	[mJ/cr Hg lamps (28 N/A N/A	0-320 nm) A A					
JV-dose	[mJ/cr Hg lamps (28 N/4	0-320 nm) A	Hg	Gu lamps (3	90-450 mm)	64	
JV-dose	[mJ/cr Hg lamps (28	0-320 nm)	Hg	Ga lamps (5	90-450 nm)	66	
				Ga lamps (3	00 450 mm)	Ga	
			[mW/cm <sup>2</sup> ]		cm2]	[mW/cm <sup>2</sup> ]	
	Min UV	dose	Rec min Peak.	Min U	V dose	Rec min Peak.	
All kind of drying requires good v Do not stack before surface temp		tion					
		-					
Air Drying		70 °C 20 °C		30-40 min 4-6 h		depends on amount depends on amount	
<b>Method</b> Forced drying	Drying condition		Drying time		Notes depends on amount		
Drying							
	DT890						
Cleaning:	Stir well before use! NT019						
Curtain coater	DV309	10	DT890	30-40	80-120	Hardener added to 100 vol parts of pain	
Air mix spraying	DV309	10	DT890	17-25	70-100	Hardener added to 100 vol parts of pain	
inctiou		[Parts by vol]		[s] DIN 4	[g/m <sup>2</sup> ]	Notes	
Recommended application method	Hardener	Amount hardener	Dilutant	Application viscosity	Application amount	Notes	
Mixing/Application							
Process Temperature:			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.				
			Storing at higher tempera	ture reduces shelf	life, do not expose	to direct sunlight	
Frost sensitive: Storing:		No 12 months	At 0-30 °C				
	85-105		[s] DIN 4		test performed	at 23 °C	
Viscosity:	980	±30	[kg/m <sup>3</sup> ]				
Specific gravity:	45	±1	[weight %] theoretical				
	23-27		Gardner 60°				