## SHERWIN-WILLIAMS.

## **Technical Data Sheet**

## TM1512-0025 Furni Clear 25

## Product description

Two pack solventborne lacquer for most wooden substrates. P. Gives a tough and resistant surface. Potlife of ready mixed micture (paint/hardnerer and solvent) is up to 8 h. Contains no aromatic solvents

Gloss:							
	23-27		Gardner 60°				
Solid content:	33	2 ±1	[weight %] theoret	ical			
Specific gravity:	960	0 ±30	[kg/m³]				
Viscosity:	38-48	38-48			test performed	at 23 °C	
·					·		
Frost sensitive:		No					
Storing:		12 months	At 0-30 °C				
			Storing at higher tem				
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	1	Amount		Application	Application		
method	Hardener	hardener	Dilutant	viscosity	amount	Notes	
		[Parts by vol]		[s] DIN 4	[g/m²]		
Air mix spraying	TV1500	20	NT019	18-23	70-100	Hardener added to 100 vol parts of paint	
Curtain coater	TV1500	20	NT019	30-40	80-120	Hardener added to 100 vol parts of paint	
			Stir well before us	٥l			
Cleaning:	NT019 DT890			-			
Drying							
Method	Drying condition		Drying time Not		Notes		
Air Drying	20 °C		6-8h		depends on am	ount	
Forced drying	50 °C		30-40 min		depends on am	ount	
All kind of drying requires good							
Do not stack before surface terr							
						Rec min Peak.	
Curing	Min U	UV dose	Rec min Peak.	Min U	JV dose	Rec min Peak.	
Curing		<b>UV dose</b> J/cm2]	<b>Rec min Peak.</b> [mW/cm <sup>2</sup> ]		<b>JV dose</b> I/cm2]	<b>Rec min Peak.</b> [mW/cm <sup>2</sup> ]	
Curing	[m]			[mJ			
Curing UV-dose	m] Hg lamps ا 1	J/cm2] (280-320 nm) N/A	[mW/cm <sup>2</sup> ]	[mJ Ga lamps (	I/cm2]	[mW/cm <sup>2</sup> ]	
Curing UV-dose Full cure	m] Hg lamps ا 1	J/cm2] (280-320 nm)	[mW/cm <sup>2</sup> ]	[mJ Ga lamps ( N	I/cm2] (390-450 nm)	[mW/cm <sup>2</sup> ]	
Curing UV-dose Full cure Semi cure Note - Required Peak/Energy is	[m] Hg lamps   f depending on severa	J/cm2] (280-320 nm) N/A N/A Il factors, such as sub	[mW/cm <sup>2</sup> ] Hg postrate, amount of appl	[mJ Ga lamps ( N	I/cm2] (390-450 nm) N/A N/A	[mW/cm <sup>2</sup> ] Ga	
Do not stack before surface terr Curing UV-dose Full cure Semi cure Note - Required Peak/Energy is will be stated in the finishing ins General information	[m] Hg lamps   f depending on severa	J/cm2] (280-320 nm) N/A N/A Il factors, such as sub	[mW/cm <sup>2</sup> ] Hg postrate, amount of appl	[mJ Ga lamps ( N	I/cm2] (390-450 nm) N/A N/A	[mW/cm <sup>2</sup> ]	
Curing UV-dose Full cure Semi cure Note - Required Peak/Energy is will be stated in the finishing ins General information	[m.] Hg lamps I depending on severa struction/process con	J/cm2] (280-320 nm) N/A N/A Il factors, such as sub htrol submitted by te	[mW/cm <sup>2</sup> ] Hg ostrate, amount of appl chnician.	m] Ga lamps ( ۱ انation, number of l	I/cm2] (390-450 nm) V/A N/A layers and type of U\	[mW/cm <sup>2</sup> ] Ga / oven / reflectors. Recommended Peak/Energy va	
Curing UV-dose Full cure Semi cure Note - Required Peak/Energy is will be stated in the finishing ins General information According to Swedish legislatior present the dangerous characte	[m.] Hg lamps f depending on severa struction/process con n we provide informa eristics. The Safety Da	J/cm2] (280-320 nm) N/A N/A il factors, such as sub itrol submitted by te tion regarding dange	[mW/cm <sup>2</sup> ] Hg ostrate, amount of appl chnician. erous materials. The Sat on request. All values	[mJ Ga lamps ( ication, number of l fety Data Sheet con and recommendatio	I/cm2] (390-450 nm) V/A V/A layers and type of UV tains facts about the ons above are to be o	[mW/cm <sup>2</sup> ] Ga	