SHERWIN-WILLIAMS.

Technical Data Sheet

CM1510-0025 Kadunyl Clear 25 NY

Product description

Two pack solventborne lacquer for furniture and fittings of light woods. Good resistance to yellowing or yellowing caused by heat. Gives a tough and resistant surface. Recommended over Bexo Ton and pastel shades

Gloss:						
	23-27		Gardner 60°			
olid content:	43 ±1 935 ±30		[weight %] theoretical			
pecific gravity:			[kg/m³]			
/iscosity:	80-90		[s] DIN 4 test performed at 23 °C			t 23 °C
rost sensitive:		No				
Storing:		12 months	At 0-30 °C			
			Storing at higher temperat	ure reduces shelf I	ife, do not expose to	direct sunlight
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]			[g/m²]	
Air mix spraying	DV309	10	DT890	17-25	70-100	Hardener added to 100 vol parts of pai
			Stir well before use!			
Cleaning:	NT019 DT890					
	D1890					
Drying						
Vethod	Drying condition		Drying time		Notes	
Forced drying	20 °C		4-6 h		Depends on amount	
Air Drying	70	°C	30-40 m	in	Depends on amo	
Air Drying	70	°C	30-40 m	in	Depends on amo	
All kind of drying requires good v	ventilation and circula	ation	30-40 m	in	Depends on amo	
NII kind of drying requires good v	ventilation and circula	ation	30-40 m	in	Depends on amo	
Il kind of drying requires good v Do not stack before surface temp Curing	ventilation and circula perature below 30 °C	ation				unt
Il kind of drying requires good v oo not stack before surface temp Curing	ventilation and circula perature below 30 °C	ation : V dose	Rec min Peak.	Min L	JV dose	unt Rec min Peak.
Il kind of drying requires good v Do not stack before surface temp Curing	ventilation and circula perature below 30 °C	ation : V dose		Min L		unt
Il kind of drying requires good v Do not stack before surface temp Curing	ventilation and circula perature below 30 °C	ation : 	Rec min Peak.	Min l [mJ	JV dose	unt Rec min Peak.
Il kind of drying requires good v to not stack before surface temp Curing IV-dose	ventilation and circula perature below 30 °C Min U [mJ/ Hg lamps (2	ation : 	Rec min Peak. [mW/cm²]	Min ([m] Ga lamps (N	JV dose I/cm²] (390-450 nm) V/A	unt Rec min Peak. [mW/cm²]
All kind of drying requires good v Do not stack before surface temp Curing JV-dose	ventilation and circula perature below 30 °C Min U [mJ/ Hg lamps (2	ation : V dose cm²] 80-320 nm) /A	Rec min Peak. [mW/cm²]	Min ([m] Ga lamps (N	JV dose I/cm²] (390-450 nm)	unt Rec min Peak. [mW/cm²]
NII kind of drying requires good v Do not stack before surface temp Curing JV-dose Full cure Gemi cure Note - Required Peak/Energy is d	ventilation and circula perature below 30 °C Min UN [mJ/ Hg lamps (2 N/ N/ depending on several	ation : : cm²] 80-320 nm) /A factors, such as su	Rec min Peak. [mW/cm²] Hg bstrate, amount of applicat	Min L [m] Ga lamps (N ion, number of lay	JV dose I/cm²] (390-450 nm) V/A V/A	unt Rec min Peak. [mW/cm²]
All kind of drying requires good v Do not stack before surface temp Curing JV-dose Full cure Semi cure	ventilation and circula perature below 30 °C Min UN [mJ/ Hg lamps (2 N/ N/ depending on several	ation : : cm²] 80-320 nm) /A factors, such as su	Rec min Peak. [mW/cm²] Hg bstrate, amount of applicat	Min L [m] Ga lamps (N ion, number of lay	JV dose I/cm²] (390-450 nm) V/A V/A	unt Rec min Peak. [mW/cm²] Ga
All kind of drying requires good v Do not stack before surface temp Curing JV-dose Full cure Semi cure Note - Required Peak/Energy is d amounts and Peak/Energy values General information	ventilation and circula perature below 30 °C Min UV [mJ/ Hg lamps (2 N/ N/ depending on several s will be stated in the	otion V dose cm ²] 80-320 nm) /A /A factors, such as su finishing instruction	Rec min Peak. [mW/cm²] Hg bstrate, amount of applicat	Min L [m. Ga lamps (N ion, number of lay d by technician.	JV dose I/cm ²] (390-450 nm) V/A V/A ers and type of UV ov	unt Rec min Peak. [mW/cm²] Ga en / reflectors. Recommended application
All kind of drying requires good v Do not stack before surface temp Curing JV-dose Full cure Semi cure Note - Required Peak/Energy is d imounts and Peak/Energy values General information	ventilation and circula perature below 30 °C Min UV [mJ/ Hg lamps (2 N/ N/ depending on several s will be stated in the we provide informat	ation V dose cm ²] 80-320 nm) /A /A factors, such as su finishing instruction ion regarding dang	Rec min Peak. [mW/cm²] Hg bstrate, amount of applicat	Min L [m] Ga lamps (N ton, number of lay d by technician. Data Sheet contai	JV dose I/cm ²] (390-450 nm) V/A V/A ers and type of UV ov	unt Rec min Peak. [mW/cm²] Ga
All kind of drying requires good v bo not stack before surface temp Curing JV-dose Full cure Semi cure Note - Required Peak/Energy is d mounts and Peak/Energy values General information	ventilation and circula perature below 30 °C Min U (mJ/ Hg lamps (2 N/ N/ depending on several s will be stated in the we provide informat ristics. The Safety Dat	ation V dose cm ²] 80-320 nm) /A factors, such as su finishing instruction ion regarding dang ca Sheet will be ser	Rec min Peak. [mW/cm²] Hg bstrate, amount of applicat on/process control submitte erous materials. The Safety t on request. All values and	Min l [m] Ga lamps (N ton, number of lay d by technician. Data Sheet contai recommendations	JV dose I/cm ²] (390-450 nm) V/A V/A ers and type of UV ov ns facts about the cors s above are to be cons	unt Rec min Peak. [mW/cm²] Ga en / reflectors. Recommended application nponents, primarily solvents and acids which