SHERWIN-WILLIAMS.

Technical Data Sheet

DH1390-91243 Care Top 35 Base D

Product description

Very fast drying topcoat for fast line production. Very good stacking properties. Availible in differnt colors upon request.

Gloss:	47 5		Candran CO ⁰			
	47-52		Gardner 60°			
Solid content:		5 ±1	[weight %] theoretic	cal		
Specific gravity:		0 ±30	[kg/m ³]			
Viscosity:	130-140)	[s] DIN 4		test performed a	t 23 °C
Frost sensitive:		No				
Storing:		12 months	At 0-30 °C			
Process Temperature:	18-30 °C		Storing at higher temperature reduces shelf life, do not expose to direct sunlight 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
Air loss coroving	DV (200	[Parts by vol]	DT000	[s] DIN 4	[g/m²]	Upped a part of deal to 100 years and a size
Air less spraying	DV309	10	DT890	25-30	100-150	Hardener added to 100 vol parts of pain
Air mix spraying	DV309	10	DT890	25-30	100-150	Hardener added to 100 vol parts of pain
Curtain coater	DV309	10	DT890	30-35	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	50 °C		30-40 min		depends on amount	
Air Drying	20 °C		12-1	.6 h	depends on amount	
		ation				
All kind of drying requires good v Do not stack before surface temp Curing						
Do not stack before surface temp	perature below 30 °C		Rec min Peak.	Min	UV dose	Rec min Peak.
Do not stack before surface temp	Derature below 30 °C	C	Rec min Peak. [mW/cm ²]		UV dose J/cm2]	Rec min Peak. [mW/cm ²]
Do not stack before surface temp	Derature below 30 °C	C JV dose		[m		
Do not stack before surface temp Curing JV-dose	berature below 30 °C Min t [m] Hg lamps i	C JV dose I/cm2]	[mW/cm ²]	[m	J/cm2]	[mW/cm ²]
Do not stack before surface temp Curing JV-dose	Derature below 30 °C Min ([m] Hg lamps (C JV dose I/cm2] (280-320 nm)	[mW/cm ²]	[m	J/cm2]	[mW/cm ²]
Do not stack before surface temp Curing JV-dose Full cure Semi cure	Min ([m] Hg lamps (f epending on severa	C JV dose I/cm2] (280-320 nm) N/A N/A I factors, such as sul	[mW/cm ²] Hg ostrate, amount of applic	[m Ga lamps ation, number of lay	J/cm2] (390-450 nm)	[mW/cm ²] Ga
Do not stack before surface temp Curing JV-dose Full cure Semi cure Note - Required Peak/Energy is d	Min ([m] Hg lamps (f epending on severa	C JV dose I/cm2] (280-320 nm) N/A N/A I factors, such as sul	[mW/cm ²] Hg ostrate, amount of applic	[m Ga lamps ation, number of lay	J/cm2] (390-450 nm)	[mW/cm ²] Ga
Do not stack before surface temp Curing JV-dose Full cure Semi cure Note - Required Peak/Energy is d ind Peak/Energy values will be st General information According to Swedish legislation present the dangerous character	Min (Min (m. Hg lamps) table epending on severa tated in the finishing we provide informa istics. The Safety Da	C JV dose I/cm2] (280-320 nm) V/A I factors, such as sub tion regarding dange ta Sheet will be sent	[mW/cm ²] Hg ostrate, amount of applic control submitted by te prous materials. The Safe on request. All values an	[m Ga lamps ation, number of lay chnician. ety Data Sheet contai nd recommendation:	J/cm2] (390-450 nm) ers and type of UV ov	[mW/cm ²]