SYNOLAC® 9605 S 65

COIL COATINGS

ARKEMA COATING RESINS

Product Application details	SYNOLAC $^{(8)}$ 9605 S 65 is a saturated polyester recommended for the coil coating industry for cost effective backers and exterior topcoats.		
Performance Benefits	 Capable of curing at high line speeds Combines good weatherability with good flexibility Gives good gloss and good flow Excellent colour stability Good adhesion to PU foam Excellent corrosion resistance 		
Polymer Type	Solventborne Polyester		
	Solid Content at 150°C, % (ISO 3251)	64 - 66	
Sales Specifications	Viscosity at 25°C, mPa.s (ISO 3219)	3300 - 3900	
	Colour, Gardner scale (ISO 4630)	3 max	
	Acid value, mg KOH/g (ISO 2114)	2 - 10	
Other Characteristics ¹	Volatile Aromatic solvent (boiling range 155°C - 181°C) / butyl glycol		
	Flash point, °C (ISO 3679)	39	
	Density / Specific Gravity at 20°C, g/ml (ISO 2811)	1.08	
	Hydroxyl Value, mg KOH/g	50	
	Note: Acid value and/or Hydroxyl value quoted relative to solid resin		
	1 The data provided for these properties are typical values, intended only as guides, and should not be construed as sales specifications		
Formulation Guidelines	RECOMMENDATIONS FOR USE SYNOLAC® 9605 S 65 based coatings should be modified with hexamethoxymethylmelamine (HMMM) at a resin solids ratio of between 80:20 and 90:10 polyester:amino resin. A typical curing schedule is 30-60 seconds at 230-240°C peak metal temperature. The temperature and times will vary according to the type and gauge of the metal substrate being used.		
	The addition of a catalyst such as Nacure $^{\mbox{\scriptsize 8}}$ 3525 (1) at 0.1-0.2% can assist in increasing cure rate.		
	Notes: (1) King Industries		



Product Safety	Please refer to the corresponding Safety Data Sheet.	
Storage &	SYNOLAC [®] 9605 S 65 should be stored indoors in the original, unopened and undamaged container, in a dry place at a temperature not exceeding 30°C. Exposure to direct sunlight should be avoided.	
Handling	In the above mentioned storage conditions the shelf life of the resin will be 6 months from the shipping date	

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