SYNOLAC[®] 3001

ARKEMA COATING RESINS

Product Application details	SYNOLAC [®] 3001 is a long oil oxidising alkyd based on semidryi pentaerythritol. This is recommended for use in high quality non ye having excellent gloss.	
Performance	Excellent gloss and gloss retentionExcellent color retentionNon yellowing	
Polymer Type	Solvent borne Alkyd	
	% Solid Content (at 150°C, 1gm, 1hr,) (ISO 3251)	95 - 100
Sales	Viscosity in seconds at 30°C,(50% in MTO, Ford Cup B-4)	80 - 100
Specifications	Colour, Gardner scale (ISO 4630)	8 Max
	Acid value, mg KOH/g (ISO 2114)	10 Max
	Volatile	NA
	Oil Length	65
Other	Density / Specific Gravity at 20°C, g/ml (ISO 2811)	0.98
Characteristics ¹	Oil or Fatty Acid Type	Semidrying
	Note: Acid value and oil length 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	
	RECOMMENDATIONS FOR USE	
Formulation Guidelines	SOLUBILITY: SYNOLAC [®] 3001 is soluble in aliphatic and aromatic hydrocarbons, ketones and esters.	
	COMPATIBILITY: SYNOLAC [®] 3001 is compatible with most long and medium oil alkyds, urethane alkyds, drying oils and varnishes.	
	DRIERS: For air drying application recommended drier combination is as follows; 0.05% Cobalt 0.1% Calcium and 0.5% Lead calculated as metal on solid resin. In lead free systems, 0.2% - 0.6% of Zirconium can be used as an alternative to Lead.	
	Typical Drying time using above combination are as follows:	
	S.D 1 – 2 hrs. T. D 5 – 6 hrs. H. D O/N.	
	USES: This resin is use in high quality non-yellowing synthetic enamels and r	oller coating application.



Product Safety	Please refer to the corresponding Safety Data Sheet
Storage & Handling	SYNOLAC [®] 3001 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. Under the above mentioned storage conditions the shelf life of the resin will be 12 months from the date of manufacturing.

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