

TECHNICAL DATA SHEET

SYNOLAC® N32Ba70

Short Oil Alkyd

PRODUCT APPLICATION DETAILS

SYNOLAC® N32BA70 is short oil, non-drying resin based on saturated fatty acids. It is well fitted as a backbone resin in acid curing, polyurethane and nitrocellulose finishes where excellent colour and colour stability is desired. Very good wet heat resistance can be attained when formulated with relevant amino resins.

SALES SPECIFICATIONS

	CHARACTERISTICS	METHODS
Solid content (125°C, %)	69 - 71	ISO 3251
Viscosity (25°C, Gardner)	X – Y	Gardner-Holdt
Color (Gardner)	Max. 1	ASTM D-1544
Acid value (mg KOH/g)	4 - 10	ISO 2114

OTHER CHARACTERISTICS¹

	CHARACTERISTICS	METHODS
Solvent	Butyl Acetate	-
Density (25°C, g/mL)	1.08	-
Fatty acid type	Saturated Fatty Acids	-
Fatty acid content (%)	32	-
Hydroxyl content (%)	2.9	-

¹The data provided for these properties are typical values, intended only as guides, and should not be construed as sales specifications

MARKETS

Coatings & Inks

- Industrial Coating
 - Wood Furniture

PERFORMANCE BENEFITS

- Excellent light color
- Good wet heat resistance
- Non-yellowing
- Low aromatic content



SYNOLAC® N32BA70

FORMULATION GUIDELINES

RECOMMENDATIONS FOR USE

SYNOLAC® N32BA70 is recommended for low aromatic furniture wood coatings based on acid curing, 2-pack polyurethane or nitro-cellulose systems. With its excellent light colour, it is particularly suitable for clear and light colour topcoats.

SOLUBILITY

Aromatic hydrocarbon — Complete
Ester — Complete
Ketone — Complete
Glycol Ether — Complete
Alcohol — Partial
Aliphatic Hydrocarbon — Not Soluble

COMPATIBILITY

Urea Resins — Very Good Isocyanate Resins — Very Good Short Oil Alkyd — Good Melamine Resins — Fair NC/CAB — Good Polyester Resins — Very Good Acrylic Resins — Fair Epoxy Resins — Good

PRODUCT SAFETY

Please refer to the corresponding Safety Data Sheet.

STORAGE AND HANDLING

SYNOLAC® N32Ba70 should be stored indoors in the original, unopened and undamaged container, in a dry place at a temperature not exceeding 35°C. Exposure to direct sunlight should be avoided. In the above mentioned storage conditions the shelf life of the resin will be 12 months.

Arkema Coating Resins Malaysia PLO 491, Jalan Keluli, Pasir Gudang Industrial Estate, 81700 Pasir Gudang, Johor – Malaysia T +60 7 253 6688 **Headquarter: Arkema France** 51, Esplanade du Général de Gaulle 92800 Puteaux – France T +33 (0)1 49 00 80 80

