



TECHNICAL DATA SPECIFICATION

ANGLOKYD SC-3270-X

DESCRIPTION

ANGLOKYD SC-3270-X is a short non-drying alkyd based on coconut-fatty acid, with very good surface hardness high gloss and practically non-yellowing even at curing temperatures of 170°C. It has also very good chemical and water resistance and flexibility.

ANGLOKYD SC-3270-X is suitable for high quality stoving enamels in combination with melamine or urea resins at stoving temperatures of 170°C. ANGLOKYD SC-3270-X is also suitable for acid curing lacquers as well as NC enamels and lacquers.

APPLICATIONS

- High bake white enamels
- NC enamels & lacquers
- Printing enamels
- Structural steel paints

COMPOSITION

Type of oil:	Non-Drying coconut fatty acids
Oil length:	About 32%
Non volatile:	70%± 1
Solvent:	Xylene

FEATURES

- Excellent initial colour and colour retention
- Excellent durability
- High initial gloss and excellent gloss retention

TECHNICAL CHARACTERISTICS

Viscosity:	Approx. Z5-Z6 at 60%
Colour:	Max. 4 G.H.
Acid Value:	Max. 12
OH Content:	≈ 3%

Storage

Resin should be stored indoors in the original containers in a dry place at 5-30° C

Stability

Provided above storage conditions are met, stability shall be maintained for 12 month.