

RARALKYD SO-37090 XL

FEATURES

- High yellowing resistance
- Very High viscosity
- Excellent adhesion & Good Gloss
- Good Hardness & Adhesion
- Good mechanical performance

APPLICATIONS

- Non yellowing baking enamels
- Tin plate varnishes
- High quality clear & pigmented NC lacquers for furniture & motor cars
- General purpose stoving enamels
- Polyurethane finishes

CHARACTERISTICS

• Oil %	31%
Phthalic anhydride %	45%
• Solvent	Xylene

• Oil type Coconut fatty acid

Solid Content
 Viscosity Gardner @25°C @60% XL
 70 +/- 2% approx. Z5

• Viscosity CP @25°C @60% XL approx. 9700

• OH Content 4%

Acid Value mg KOH/gm solidColor Gardner2 max

• Color Gardner

SOLUBILITY DATA

Aliphatic hydrocarbon
Aromatic
Chlorinated
Ketones
Alcohols
Esters
Glycol-Ethers
Insoluble
Soluble
Limited
Soluble
Soluble



COMPATIBILITY DATA

Zinc white Incompatible Red lead Incompatible NC Compatible Chlorinated rubber Incompatible Stand oil Incompatible Isocyanate Compatible Urea/Melamine resins Compatible

DELIVERY FORM DETAILS

It's available at 70% Xylene

STORAGE

RARALKYD SO-37090 XL Should be stored indoors in the original, unopednd and undamaged containers in a dry place at storage temperatures between 5°C and 30°C Exposure to sun shine should be avoided.

SHELF LIFE

Under the above mentioned storage conditions the satability of RARALKYD SO-37090 XL will be 12 months ex-work