

RARALKYD LO-17022 WS

Long Oil Alkyd Resin based on soya bean oil

70+/-1%

FEATURES

- · Very Good Gloss & Gloss retention
- Very Good adhesion
- Good yellowing resistance properties
- Light Color

APPLICATION

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Solid Content

CHARACTERISTICS

• Oil % 60%

 Type of Polyol Mixed polyol

 Phthalic anhydride % 29%

 Solvent White Spirit Oil type Soya bean oil

 Viscosity Gardner @25°C @55% WS YZ

 Viscosity CP @25°C @55% WS Approx. 2000

 Acid Value mg KOH/gm solid 10 max

 Color Gardner 5 max

SOLUBILITY DATA

Aliphatic hydrocarbon Soluble Soluble **Aromatic** Chlorinated Soluble **Alcohols** Limited Esters Soluble Soluble Ketons Soluble Glycol-Ethers



COMPATIBILITY DATA

Medium oil Alkyd Compatible Short oil Alkyd Incompatible Rosin maleate Compatible Zinc White Compatible Red Lead Compatible NC Incompatible Chlorinated rubber Compatible Stand Oil Compatible Isocyanate Incompatible Urea/melamine resins Incompatible

DELIVERY FORM DETAILS

It's available at 70% in White Spirit

STORAGE CONDITIONS

RARALKYD LO-17022 WS Should be stored indoors in the original, unopednd and undamaged containers in a dry place at storage temperatures between 5°C&30°C Exposure to sun shine should be avoided.

SHELF LIFE

Under the above mentioned storage conditions the satability of RARALKYD LO-17022 WS will be 24 months ex-work

INDULAIMENT:
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