

RARALKYD LO-17035 WS

FEATURES

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

APPLICATIONS

- Interior & exterior decorative paints
- High Viscosity paints
- Varnish and floor sealers
- Very High gloss enamel

CHARACTERISTICS

• Oil % 61% Phthalic anhydride % 29%

 Solvent White Spirit Oil type Soya bean oil Solid Content 70+/-2%

 Viscosity Gardner @25°C @55% WS Z1-Z2 Viscosity CP @25°C @55% WS 2700 - 3600 Acid Value mg KOH/gm solid 10 max

 Color Gardner 5 max

SOLUBILITY DATA

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



COMPATIBILITY DATA

Medium oil Alkyd
Short oil Alkyd
Rosin maleate
Zinc White
Red Lead
NC
Chlorinated rubber
Compatible
Compatible
Incompatible
Compatible
Compatible
Compatible
Compatible

COMPATIBILITY DATA

Stand Oil Compatible Isocyanate Incompatible Urea/melamine resins Incompatible

DELIVERY FORM DETAILS

It's available at 70% in White Spirit

STORAGE CONDITIONS

RARALKYD LO-17035 WS Should be stored indoors in the original, unopened 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 LO-17035 WS will be 12 months ex-work

The information contained in this datasheet is to the best of our knowledge correct and up to date. Under well-defined conditions. Its accuracy or suitability under the actual conditions of any independent use is not guaranteed and must be determined by the user. All advice given about the product is given in good faith. Since as we have no control over conditions of substrate, manufacturer and seller cannot accept cannot accept any liability in connection with the use of the product relative to coverage, performance, injury, or damage, unless we specify in writing to do so. The information in this data sheet is subject to change without prior notice and it is the user responsibility to ensure it is current. For further information and advice please contact RAR RESIN Technical Service Department.