



REPLAKYD-598

TECHNICAL DATA SHEET

R-598 is an acrylated alkyd based on the DCO/ Soyabean oil with high degree of Acrylation

The salient features of this alkyd are :-

1. Quick drying and good through Hardness
2. Suitable for Roller coating white pigmented can coatings
3. Excellent water & chemical resistance.
4. Good Flexibility

PRODUCT DETAILS

Form Of Supply : 55% in Garasol 150	% Non-Volatiles @1200C / 1 Hrs. : 55 ± 2%
Color on 'Gardner' Scale (As Such) : 8 Max	Acid Value : 10 Max
Clarity : Clear	Xylene Tolerance : Infinite
Viscosity @ 250C on 'G' Scale : 20 to 30 Poise	Finish on Hegmann Gauge) : 7 Min

SOLUBILITY

R-598 is Soluble in Xylene, Toluene and other Aromatic Solvents, Esters & Ketones.

RECOMMENDED APPLICATIONS

Can coatings, metal packaging coatings, Industrial Enamels and Machinery Paints