

## **RARALKYD SO-16010 XL**

## **FEATURES**

- Extremely fast dry
- Chain stopped
- Excellent salt spray resistance

## **APPLICATIONS**

- Corrosion resistance primers
- Excellent isolating varnish and wire enamels
- Automotive refinishing enamels
- Air drying and stoving finishes
- Road Marking paints
- 2K Polyurethan for wood finish

## **CHARACTERISTICS**

33% Oil % Phthalic anhydride % 30%

 Solvent **Xylene** 

 Oil type Soya bean oil

 Solid Content 60 +/- 2% Viscosity Gardner @25°C @60% XL Z5-Z6

 Viscosity Gardner @25°C @50% XL W-X

 Viscosity CP @25°C @50% XL 1070-1290

 OH Content 3.9%

 Acid Value mg KOH/gm solid 12 max Color Gardner 6 max

# SOLUBILITY DATA

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



## **COMPATIBILITY DATA**

Medium oil alkyd Incompatible Short oil Alkyd Compatible Rosin maleate Compatible Zinc white Limited Red lead Incompatible NC Compatible Stand oil Compatible Limited Isocyanate Urea/Melamine resins Compatible Chlorinated rubber Compatible

## **DELIVERY FORM DETAILS**

It's available at 60% Xylene

## STORAGE

RARALKYD SO-16010 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-16010 XL will be 12 months ex-work