

# MARIPOL - DR-41 OXIDISING ROSINATED ALKYD RESIN

## > General Description

DCO Monomer based rosin modified medium oil alkyd supplied as 50% solid in MTO.

## > Area of Application

Excellent quality synthetic enamels having very good flow, gloss retention and faster drying.

### > Other Characteristics

OIL : DCO Monomer
 OIL LENGTH : Approx. 38%
 POLYOL : Pentaerythritol

• % NON VOLATILE :  $50 \pm 1\%$ 

• SOLVENT : Mineral Turpentine

• ACID VALUE : 15-20 mgm of KOH/gm of solid resin

• VISCOSITY AT 30°C : PRA Tubes no.9-10

or 4-8 poises or

120-170 secs. By Ford Cup no.4.

• COLOUR : 4 (on Lovibond Scale)

#### Disclaimer

The information contained within this data sheet is based on information believed to be reliable at the time of its preparation. The company will not be liable for loss or damage howsoever caused including liability for negligence which may be suffered by the user of the data contained herein. It is the users' responsibility to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No guarantee of results is implied since conditions of use are beyond our control.