

MARIPOL - LR-41 OXIDISING ROSINATED ALKYD RESIN

> General Description

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

> Area of Application

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

> Other Characteristics

• OIL : Refined linseed oil

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)

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