

# MARIPOL M-2595 / MARIPOL TTM-45 SEMI DRYING MEDIUM OIL ALKYD RESIN

### ⊳ **General Description**

Soya oil/ Fatty acid based medium oil alkyd resin with reasonable gloss and drying properties

#### ≻ Area of application

Economical industrial enamels and primers.

#### **Other Characteristics** $\triangleright$

OIL

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- OIL LENGTH POLYOL
- : Refined Soyabeen Oil / Soyabeen Fatty Acid. : Approx. 48%
- : Pentaerythritol
- % NON VOLATILE
- :  $50 \pm 1\%$
- SOLVENT • ACID VALUE •
- : Mineral Terpentine
- : Below 15 mgm of KOH/gm of solid resin
- :  $180 \pm 20$  secs. in 40% M.T.O. by Ford Cup No.4
- COLOUR

VISCOSITY AT 30OC

: 3 (on Lovibond Scale)

## $\triangleright$ Disclaimer

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