



REPLEIC-352

TECHNICAL DATA SHEET

R-352 Oil Soluble Maleic Resin

PRODUCT DETAILS

Type :

Rosin Maleic condensate Penta Esterified.

Softening Point (Ball & Ring) :

120 – 130°C

M. P. (Capillary) :

105 – 115°C

Viscosity at 30°C on FC/B4 :

(50% in Toluene)

20 - 30 Secs

Acid Value (mgs. KOH / gms.) :

22 Max

Color on 'Gardner' Scale :

(50% in Toluene)

12 Max

Compatibility with ½ sec NC :

Compatible with clear film on the Glass Plate

SUGGESTED USES

R-352 has got major application in the N.C. Laquers where good polishing property on the application is desired.

STORAGE

Storage stability of **R-352** at or below temperature 35°C packed in original container can withstand up to 12 months.

DILUTION

Insoluble in IMS, Methanol and IPA. Soluble in Toluene, Xylene, Ketones, Acetates, Esters, and Cellosolve