



REPLACOL-263

TECHNICAL DATA SHEET

R-263 Alkyl Phenol Formaldehyde Resin

PRODUCT DETAILS

Appearance:

Pale Yellow Solid Lumps

Melting Point (Capillary):

70-80°C

Viscosity at 30°C on G-Scale:

(60% in Toluene)

1- 2 Ps

Acid Value (mgs. KOH / gms.) :

30 Max

Color on 'Gardner' Scale:

(60% in Toluene)

2 - 5

Clarity (60% in Toluene)

Clear

% Methylol Content:

14-18

SUGGESTED USES

R-263 has got application as the tackifier in the Neoprene Rubber based Adhesives where light color is desired.

STORAGE

Storage stability of **R-263** at or below temperature 35°C packed in original container can withstand to 12 months.

Due to its thermoplastic nature avoid stacking heavily in the summer season.

DILUTION

R-263 is soluble in the aromatic hydro carbon solvents, Chlorinated Solvents, ketones and Esters **R-263** is compatible with the chloroprene rubbers.