

REPLACOL-262

TECHNICAL DATA SHEET

R-262 Alkyl Phenol Formaldehyde Resin

PRODUCT DETAILS

Appearance:

Pale Yellow Solid Lumps

Melting Point (Capillary):

65-70°C

**Viscosity at 30°C on FC/B4:
(60% in Toluene)**

0.5-0.85 Ps

Acid Value (mgs. KOH / gms.) :

15 Max

**Color on 'Gardner' Scale:
(60% Soln)**

4 Max

% Methylol Content:

8 to 12

N-Heptane tolerance:

1: 6 to 1:9

SUGGESTED USES

R-262 has got applications in the weather and chemical resistant Paints and Varnishes based on D.C.O. and Tung Oil. Auto Primer mediums And Varnishes, wire enamels etc.

STORAGE

Storage stability of **R-262** 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-262 is soluble in the aromatic hydro carbon solvents, Chlorinated solvents, ketones and Esters.