

Rosin Modified Phenolic Resin

FEATURES

Rosin modified phenolic resin product of esterification of glycerol(or pentaerythrite) with the polycondensate of rosin. Soluble in oil hydrocarbon, aroma, ester, ketone, benzene, benzene, ethyl benzine, spirit and turpentine. Use of paint, printing ink and adhesives.

PRODUCT PROPERTIES

2112#

Acid Number (mg	gKOH/g)	20Max.
Softening Point	(R&B), °C	≥135
Color, Gardner		12Max

2116#

Acid Number (mgKOH/g)		18Max.
Softening Point	(R&B), °C	≥151
Color, Gardner		12Max

2118#

Acid Number (mg	gKOH/g)	20Max.
Softening Point	(R&B), °C	≥157
Color, Gardner		12Max

SUGGESTED APPLICATIONS

Let-down vehicles for web-heatset inks, Atifouling paint, Gloss varnishes, Quick-set inks and varnishes.

AVAILABLE FORMS/PACKAGING

Lump or flake, 25kg net in sacks.

STORAGE

Prolonged storage should be avoided due to the potential effect on performance.

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