



FENOPOL 90-100

Technical data sheet

Rosin modified phenolic resin

Composition :

Esterified phenol-formaldehyde,
modified with rosin.

Delivery form :

100 % solids

Applications :

In combination with drying alkyds :
corrosion primers
ship paints
gloss enamels
Linseed/wood oil varnishes

Product specifications :

Property	Range
Melting range	120-130 ° C *
Gardner viscosity	W - Z1 **
Gardner colour	max 10
Acid value	max 25

* capillary tube

** solution 70 % in xylene

Principal properties :

White spirit tolerance
Water resistance
Corrosion resistance
Gloss level

Compatibility :

Short oil alkyds	complete
Medium oil alkyds	complete
Long oil alkyds	complete
Stand oils	complete
Linseed/wood oils	complete

Dilutability :

White Spirit	complete
Xylene	complete
Ketones	complete
Acetates	complete
n/iso butanol	limited