



## Gum Rosin modified Maleic resin

<b>CAS Number</b>	<b>8050-31-5</b>
<b>MR - 422</b>	
Softening point (Ring & Ball), °C	125-135
Color Gardner #	≤ 4
Acid Value (mg KOH/g)	≤ 35
Features	Stable color, good heat resistant and adhesion
Applications	Paint ink
<b>MR - 424</b>	
Softening point (Ring & Ball), °C	120-130
Color Gardner #	≤ 4
Acid Value (mg KOH/g)	≤ 25
Features	Good heat resistant and adhesion, stable color
Applications	Paint, Ink, Adhesive
<b>103</b>	
Softening point (Ring & Ball), °C	85
Color Gardner #	8
Acid Value (mg KOH/g)	175
Features	Good stability in water
Applications	Sizing agent, adhesive
<b>105</b>	
Softening point (Ring & Ball), °C	90
Color Gardner #	8
Acid Value (mg KOH/g)	185
Features	Good stability in water
Applications	Sizing agent, adhesive
<b>107</b>	
Softening point (Ring & Ball), °C	95
Color Gardner #	8
Acid Value (mg KOH/g)	195
Features	Good stability in water
Applications	Sizing agent, adhesive
<b>115</b>	
Softening point (Ring & Ball), °C	108
Color Gardner #	8
Acid Value (mg KOH/g)	220
Features	High SP, good stability in water
Applications	Sizing agent, adhesive