



AMN/MMR resin Introduction

CCP Group

1. Methylated Melamine Resin

Product Name	Alkyl Base	Non-volatile,%	Viscosity(G)	Free Formaldehyde,%	S.G.	Solvent	Application
MR603LF	Methyl	≥97	X~Z2	≤0.1	1.15~1.25	MeOH	Can coating/ Coil coating
MR625	Methyl	76±2	X~Z1	≤0.5	1.07~1.17	IBA	Industrial stoving paint/ Vehicle Enamel
MR627	Methyl	83±2	Z2 ~ Z5	≤1.0	1.13~1.23	IBA	Water-based Enamel/ Vehicle Enamel
MR4608	Methyl	90±2	Z2 ~ Z5	≤1.0	1.16~1.20	IBA	Water-based Enamel/ Vehicle Enamel
MR602	Methyl	≥94	X ~ Z3	≤1.0	1.15~1.25	MeOH	Water-based Enamel/ Vehicle Enamel

2. Mixed Etherized Melamine Resin

Product Name	Alkyl Base	Non-volatile,%	Viscosity(G)	Free Formaldehyde,%	WD	Solvent	Application
MR2130	Methyl/butyl	≥97	V~Z2	≤0.1	0.60~0.80	MeOH/BuOH	E-Coating/ Coil coating
MR2133	Methyl/butyl	≥97	V~Y	≤0.1	0.45~0.65	MeOH/BuOH	E-Coating/ Coil coating

3. Butylated Melamine Resin

Product Name	Alkyl Base	Non-volatile,%	Viscosity(cps)	Free Formaldehyde,%	MS	Solvent	Application
BR03/BR03H	Butyl	66±2	900~1400	≤1.5	8~16	BuOH/XY	Automotive OEM coating
BR20SE	Butyl	60±2	300~500	≤4.0	5~18	BuOH	Industrial stoving paint/Automobile wheel hub
BR218A	Butyl	73±2	4000~7000	≤0.6	5~18	BuOH	Automotive OEM coating
BR2158	Butyl	80±2	3000~7000	≤0.5	-	BuOH	Automotive OEM coating
BR238	Butyl	70±2	1100~1700	≤1.0	18~28	BuOH	Automotive OEM coating
BR296	Butyl	≥96	3800~7500	≤0.5	∞	BuOH	Automotive OEM coating

4. Iso-Butylated Melamine Resin

Product Name	Alkyl Base	Non-volatile,%	Viscosity(cps)	Free Formaldehyde,%	MS	Solvent	Application
BR162	Iso-Butyl	60±2	800~1500	≤1.2	2~10	Iso-BuOH/XY	Industrial stoving paint/Automobile wheel hub
BR167	Iso-Butyl	66±2	500~1200	≤4.0	5~18	Iso-BuOH/XY	Industrial stoving paint/Automobile wheel hub



Thank You
CCP Group

