



ROSIN MODIFIED MALEIC RESIN

PRODUCT CODE	TYPE	SOLID (±1)	SOLVENT	VISC. IN SEC. (±10)	MELT-ING POINT	ACID VALUE	APPLICATION
Mv125	REDUCE PHENOLIC	100%	-	-	115-120	15-20	Printing Inks, Quick Drying Varnishes & Insulating varnish
Mv125	REDUCE PHENOLIC	70%	XYLENE	50	-	11	Printing Inks, Quick Drying Varnishes & Insulating varnish
Mv130	MALEIC ROSIN	100%	-	-	120-125	< 25	Varnishes, Paints Overprint varnishes, No N.C. Lacouers
Mv130	MALEIC ROSIN	70%	XYLENE	50	-	< 25	High Gloss fast drying enamels

CNSL RESIN

PRODUCT CODE	SOLID (±1)	SOLVENT	VISC. IN SEC. (±10)	APPLICATION
Mv105	70%	MTO	220	Paint, Red oxide, Primer, Liquid Insulating Varnish etc.
Mv115	70%	MTO	220	Red oxide, Primer, Liquid Insulating Varnish etc.



MARUTI

**CHEMICALS
INDUSTRIES | POLYMERS**



📍 Plot No. I - 129, Phase IV, G.I.D.C Estate, V.U.Nagar - 388121, Dist. Anand (Guj)

☎ (02692) 236644, 239137 🌐 marutichemical.com

✉ mmarutichemicals@yahoo.com, mmarutipolymers@gmail.com

I.K. Patel +919824045037 | Soham Patel +91735 920 5383 | Mayur Patel +91942 890 1921

vivid +91 992 52 576 51

Mfg. of Alkyd, CNSL Resin & Acrylic Emulsion

ABOUT US

Maruti Chemicals is a vibrant organization driven by passion and innovation. Maruti group has been initiated production of Alkyd Resin & C.N.S.L resin in 1996 in its first plant 'Maruti Chemicals', V.U.Nagar. By Maintaining its quality and service company have created another milestone 'Maruti Industries', V.U.Nagar in 2006.

By the aim, to serve Paint Industry in wide range of products company has initiated Production of Water based Acrylic Emulsion at 'Maruti Polymers' Situated in Ravidapura, Anand.

Now, Maruti group of companies is well organized production house into three business units named Maruti Chemicals, Maruti Industries & Maruti Polymers to serve quality products (Oil based & Water based) for Paint Industry.

ACRYLIC EMULSION

PRODUCT CODE	CHEMICAL COMPOSITON	SOLID CONTENT	pH	END APPLICATION
MACRYL 145	Styrene Acrylate	45% ± 1	8 -9	For High pvc Paints
MACRYL 150	Styrene Acrylate	50% ± 1	8-9	Excellent Water Resistant Taxured Coating & Aggrigate Finishes
MACRYL PA150	Pure Acrylate	50% ± 1	8-9	Excellent Weather Durable, UV & Scrub Resistant
MACRYL PA150-P	Pure Acrylate	50% ± 1	8-9	For Premium Quality Coating With Sheen , Textured finishes & surfacing Compondes
MACRYL V50	Vam Acrylate	50% ± 1	4-6	Excellent Flow for Superior Emulsion paints
MACRYL VAM VEO 55%	Vam Acrylate	55% ± 1	4-6	For High pvc Paints
MABOND TH30	Acrylate Based	29% ± 1	6-7	Use As a thickener in water base system. A good Rheology Modifier with Excellent Stability Builds Viscosity Buttery Finish
MACRYL Di30	Acrylate Disperant	30% ± 1	8-9	Low foaming dispersion for all water based systems

ALKYD RESIN

PRODUCT CODE	TYPE	SOLID (±1)	SOLVENT	VISC. IN SEC. (±10)	ACID VALUE	APPLICATION
Mv135	D.C.O ROSINATED	60%	MTO	110	8	Roller Coating and General purpose enamels
Mv175	C.S.T	70%	XYLENE	130	10	Fast Air Drying Enamels for industrial applications
Mv120	D.C.O R.X	70%	XYLENE	65	12	Used for air drying hammer tone finishes
Mv120	SOYA R.X	70%	XYLENE	65	12	Ready Mix for Hammer Finish
Mv120	LINSEED R.X	70%	XYLENE	65	12	Industrial Finishes, Primers, Air Drying Enamels
Mv150	SOYA MED.OIL	60%	MTO	110	10	Malamine wood finishes and used in NC base Finished
Mv160	SOYA ROSIN	60%	MTO	110	10	Primers surfacers and enamels
Mv170	LINSEED ROSIN	60%	MTO	110	11	Air Drying Alkyd for Synthetic Enamels and undercoats paints
Mv140	D.C.O LONG OIL	100%	MTO	110	12	First Quality decorative enamels for interior and exterior use.
Mv140	D.C.O LONG OIL	80%	MTO	115	12	First Quality decorative enamels for interior and exterior use.
Mv155	SOYA LONG OIL	80%	XYLENE	110	11	High Solid for best quality air drying enamels
Mv165	LINSEED	90%	MTO	100	12	Printing Ink and First Quality Enamels
Mv180	COCONUT RESIN	70%	XYLENE	150	12	White baking enamels for Electronic appliances and as plasticizer for NC lacquers wood coating.