

CASTING

resin	hardener	mixing ratio (A:B)	mixing viscosity	pot life	application
ipox	ipox	by weight	mPas, 25°C	100g, 23°C, appr. min	
MR 3012	MH 3122	100:25	240	380	transparent casting and lamination system for 3D stickers, labels, fridge magnets, flexible character
MR 3012	MH 3122	100:40	250	100	transparent casting and lamination system for 3D stickers, labels, fridge magnets
MR 3008	MH 3120	100:20	360	60	casting system wit low viscosity for electrical, industrial application
MR 3008	MH 3121	100:20	200	120	casting and lamination system wit low viscosity for electrical, industrial application, longer potlife
MR 3009	MH 3120	100:20	1200	45	casting and lamination system wit middle viscosity for electrical, industrial application
MR 3009	MH 3121	100:30	280	70	casting and lamination system wit middle viscosity for electrical, industrial application, longer potlife
MR 3009	MH 3124	100:35	600	40	casting system wit middle viscosity for electrical, industrial application
MR 3010	MH 3120	100:20	850	40	lamination system for producing reinforced plastics
MR 3011	MH 3111	100:73.5	n.m	curing >80°C	casting sytsem for heat resistente electrical application; for prepregs
MR 3011	MH 3112	100:74	n.m	curing >80°C	casting sytsem for heat resistente electrical application; for prepregs
MR 3011	MH 3113	100:74	n.m	curing >80°C	casting sytsem for heat resistente electrical application; for prepregs