

Air Drying Varnishes

Part Number	Chemical Specif.	Colour	Thinner	Tack-free time at r.t.	Thermal Class	Curing Time	Application Range
1010 FD	ALKYD,MOD.	CLEAR	7230	15'	F	36 h R.T.	For general use, fast drying, dipping, spraying or brushing application
1011 G-FD	ALKYD,MOD.	AMBER	7230	15'	F	36 h R.T.	For general use, fast drying, dipping, spraying or brushing application
1031/25	ALKYD,MOD.	AMBER	7230	20'	F (UL)	36 h R.T.	For general use, dipping, spraying or brushing application
1070	ALKYD,MOD.	AMBER	7150	10'	F	36 h R.T.	For general use,very fast drying,dipping,spraying or brushing application
1031 BE	ALKYD,MOD.	AMBER	7150	30'	F	36 h R.T.	For general use, no harmful solvent, dipping, spraying or brushing application
1033/70 C	ALKYD,MOD.	RED	7230	15'	F	36 h R.T.	Air drying enamel flexible, high hiding power
1400/40	VINYL,MOD.	CLEAR	7020	10'	B - F	36 h R.T.	For general use, very fast drying, very good resistance to moisture, anti-mould

Aerosol Bombs

Part Number	Colour	Thermal Class	Tack-free time at r.t.	Curing Time	Application Range
1033 CS	RED	F	10'	24 h R.T.	For general use, for repairs, fast air drying
1037 CS	GREY	F	10'	24 h R.T.	For general use, for repairs, fast air drying
1039 CS	WHITE	F	10'	24 h R.T.	For general use, for repairs, fast air drying
1030 CS	CLEAR	F	10'	24 h R.T.	For general use, for repairs, fast air drying

Baking Varnishes

Part Number	Chemical Specif.	Colour	Thinner	Thermal Class	Curing Time	Application Range
2118/55A	ALKYD, MOD.	AMBER	7230	H (UL)	2-6h at 140-160°C	For general use,good bond strength,suggested for stators & for dipping applications
2111/C	ALKYD, MOD.	YELLOW	7230	F	2-6h at 140-160°C	Trixtropic varnish,for big thickness insulation,for coils or static parts
2120/60	ALKYD, MOD.	AMBER	7230	F	2-6h at 110-130°C	For general use,low hardening temperature,dipping,spraying or brushing application
2148/50A	ALKYD, MOD.	AMBER	7230	F	2-6h at 140-160°C	For general use,good bond strength, odorless,dipping,spraying or brushing application
2158/S	ALKYD, MOD.	AMBER	7230	H	2-6h at 140-160°C	For general use,advisable for winding parts odorless,dipping, spraying or brushing application
2563	ALKYD, MOD.	AMBER	7230	H	4h at 140°C	For general use, good bond strength, good flexibility
2568 A	ALKYD, MOD.	AMBER	7230	H	4h at 140°C	For general use,advisable for static parts,good bond strength, homologated PTC
2710	ALKYD, MOD.	AMBER	7230	H (UL)	2-6h at 140-160°C	For general use,high thermal resistance,good flexibility
2800/16	EPOXY-PHENOLIC	AMBER	7030	H	2-8h at 150-170°C	Very high bond strength,humidity & Freon resistance,suggested for hermetic motors
2800/70	EPOXY-PHENOLIC	AMBER	7030	H (UL)	2-8h at 150-170°C	Very high bond strength,very high resistance to moisture,resistance to Freon

Water Based Varnishes

Part Number	Colour	Thinner	Thermal Class	Curing Time	Application Range
2308/20 A	AMBER	WATER	H (UL)	2-4h at 135-150°C	For general use, good bond strength, low solvent content, water thinning
2308/20A-FL	AMBER	WATER	H	2-4h at 135-150°C	
3028	CLEAR	WATER	H	2-4h at 135-150°C	

Trickle Polyester Resins

Part Number	Chemical Specif.	Colour	Thinner	Gel Time	Thermal Class	Curing Time	Application Range
3141 G	POLYESTER	AMBER	7300	35'	H (UL)	2-3h at 140-160°C	Dipping application, flexible, for big equipments
3220/25	POLYESTER	CLEAR	7300	5'	H (UL)	20'-30' at 130-140°C	Suggested for rotating parts and stators, low viscosity
3220/HV	POLYESTER	CLEAR	7300	5'		20'-30' at 130-140°C	Suggested for rotating parts and stators, high viscosity
3420	POLYESTER	AMBER	7400	6'		2-3h at 140-160°C	For general use, good bond strengt, with diallylphthalate, pre-catalysed
3539	POLYESTER	WHITE	7300	20'		2-3h at 140-160°C	Dipping polyester for ballast
3606	POLYESTER	GREEN	7300	5'		20'-30' at 130-140°C	Green gel coat, blue and with fibres also available

Epoxy Resins

Part Number	Chemical Specif.	Colour	Curing Time	Application Range
3720	EPOXY	CLEAR	10' - 15' at 140°C	Trickle application, monocomponent varnish, high viscosity
5123	FILLED EPOXY	RED	12 - 24h at R.T.	Potting compound, filled, rigid
5130	PLASTIC EPOXY	CLEAR	12 - 24h at R.T.	Potting compound, filled, rigid
5223	EPOXY COMP/A	RED	40'-60' R.T.	Epoxy putty for ballancing rotors A
5225	EPOXY COMP/B	WHITE	40'-60' R.T.	Epoxy putty for ballancing rotors B

Polyurethane Resins

Part Number	Chemical Specif.	Colour	Tack-free time at r.t.	Curing Time	Application Range
4270	POLYURETHANE	DARK	5'	6 - 8h at R.T.	Double component polyurethane, rigid or semi-rigid, advisable for potting of electrical or electronic parts

Special Products

Part Number	Chemical Specif.	Colour	Curing Time	Application Range
9004	EPOXY-VINYL	BLACK	1-2h at 150-180°C	Plastic sheath for impregnation of excitation coils, solventless