

ULTIMEG RANGE Electrical Insulating Epoxy Resins



Guide To Selection

VOC Free Epoxy Technology Non Flammable UL Recognised Products

Qualities that Bond

State-of-the-art production processes Innovative products International production facilities

Producer of electrical insulating varnishes, resins and compounds to satisfy all global customer requirements

The AEV group, now a member of Isovolta AG, is a leading international manufacturer of electrical insulating resins, varnishes and compounds used in the production of electrical and electronic components around the world.

Our products are used in the manufacture of a wide range of electrical machines and electronics, from domestic appliances to industrial products for the defence, energy and transport industries. The current product range is the result of years of research and development by a highly skilled and dedicated team. Each product has been chemically engineered to deliver advanced performance in its unique application, balanced with responsible sourcing and environmental considerations.

The AEV brand will continue to grow and thrive under the Isovolta umbrella. 16 production and sales locations in 11 countries, holding laboratories and testing facilities rely on many years of experience in the synthesis and conversion of raw materials into highly reliable, intelligent materials. Material and technology know-how, flexibility and innovative spirit determine product development and characterise the partnership with customers.

16 locations, 1270 employees, dedicated to your success!







Epoxy Resins

	Thermal Class	5. G	Shelf life	V.O.C	Viscosity	Typical cure	Bond	strenath	Dielectri	c strenath	Special property	Application
	Class according to UL1446 (temp°C)	G/cm3	Months @ 21°C	% age	B4 cup seconds or Poise @ 25°C	hrs @	ASTM D2519 @ 21ºC kg	ASTM D2519 @ 150°C kg	ASTM D115 DRY Kv / mm IEC243-1	After 24hrs water immersion		
Epoxy, single part, VOC free trickle resins												
U2050L Reference to the second strength good penetration epoxy resin.	H (180)	1.20	9	0	60	5 -7 mins @ 150°c (Induction)	IEC 1033 Twisted Coil @ 23°c >700N	IEC 1033 Twisted Coil @ 155°c > 70N	>200 kV/cm	Dielectric Constant IEC250 3.9 @ 50hZ	Stable Single part, low viscosity, V.O.C free quick cure epoxy	Suitable for OEM application as an alternative to traditional Polyester two part systems
U2050 CAUS A rapid cure, single part White Epoxy trickle resin with exceptional mecahnical and thermal capabilities. Available in RR version in a 0.5kg, hand held flexible bottle, with trickle spout.	H (180)	1.22	9	0	100-150	5-7 mins @ 150°c (Induction)	IEC 1033 Twisted Coil @ 23°c >700N	IEC 1033 Twisted Coil @ 155°c > 70N	>200 kV/cm	Dielectric Constant IEC250 3.9 @ 50hZ	White, rapid cure, stable single component, trickle epoxy	Power tool & Automotive armatures, quick repair on AC motors for the repair industry
U2050GC CNUS A single part, white trickle resin, particularly designed for the reinforcement of rotating windings, under elevated centrifugal force, such as the single wires on commutators, and where coil leads start and finish.	H (180)	1.39	4	0	Thixo	20 mins @ 150°c	Tensile strength ISO527 35N/m2	Elongation ISO527 1.2%	>168 kV/cm	Dielectric Constant IEC250 4.56 @ 50hZ	White, single part, Gel coat/reinforing resin, giving 250- 400µm build on windings	To offer reinforcement on susceptible rotating windings
U2020 High bond strength, ambient cure epoxy trickle resin. Available in Link Packs as an easy dispense option.	H (180)	1.10	24	0	3 (Mixed)	Room temperature	25	6	110	82	High bond, room temperature cure	Stators /rotors
U2830 A red single component epoxy resin with low filler content. The system is designed to fully cure with short processing time (2 hours at 130°c), which will result in a semi-rigid film with the flexibility to prevent cracking under strain or bending.	B (130)	1.29	12	0	105	2-5hrs @ 130-150°C	N/A	N/A	IEC 60243 150Kv/cm	N/A	Enviromental ingress protection, with short cure time and non crack flexible coating	Surface coating for component protection

Epoxy Resins

	Thermal Class	S.G	Shelf life	V.O.C	Viscosity	Typical cure	Bond st	rength	Dielectric	strength	Special property	Application
	Class according to UL1446 (tempºC)	G/cm3	Months @ 21ºC	% age	B4 cup seconds or Poise @ 25°C	hrs @	ASTM D2519 @ 21ºC kg	ASTM D2519 @ 150°С kg	ASTM D115 DRY Kv / mm IEC243-1	After 24hrs water immersion		
Wet wound												
U2001WW Wet winding resin that cures to give exceptional bond strength and heat transfer.	H (180)	1.48	6	0	Thixo	4hrs @ 150°C	N/A	N/A	100	85	Heat transfer	Wet winding of field coils/end windings
Wound cores												
U2004LN Flexible void free impregnation of cut cores and transformers.	H (180)	1.12	12	0	3.5-5.5	4 hrs @ 165°C	Tensile strength ISO527 18N/ m2	Elongation ISO527 10%	17.5	13	Low viscosity/V.O.C free	Wound Cores
Water based												
U2002AQ RUs 0 VOC UL Recognised Epoxy Emulsion for impregnation of low voltage motors.	H (180)	1.09	12	0	20-30cps	4hrs @ 150°C	20	3	100	70	General Purpose Impregnation	LV motors

Epoxy Resins

	Thermal Class	S.G	Shelf life	V.O.C	Viscosity	Typical cure	Bond	strength	Dielectri	c strength	Special property	Application
	Class according to UL1446 (temp°C)	G/cm3	Months @ 21°C	% age	B4 cup seconds or Poise @ 25ºC	hrs @	ASTM D2519 @ 21ºC kg	ASTM D2519 @ 150°C kg	ASTM D115 DRY Kv / mm IEC243-1	After 24hrs water immersion		
VPI, Dip, Specialised and standard applications												
U2002L CNUS 0 V.O.C Epoxy impregnation applied by dip / roll / VPI to all general purpose motors and transformers. UL systems are available for all the 2002 range.	H (180)	1.12	12	0	4	4hrs @ 150ºC	26	5.4	104	75	Low viscosity / V.O.C	Motors / Transformers
U2002T Refer to the second s	H (180)	1.15	12	0	35	4hrs @ 150°C	37	8.3	120	65	Higher film build	LV / MV / Traction / Trafo
U2002XT CONSTITUTES IN FOR TANGEN AND A STATES AND A STAT	H (180)	1.15	12	0	60	4hrs @ 150°C	45	8	IEC243. 50μM film. 50Hz & 20°c=115Kv/ mm	IEC243. 50µM film. 50Hz & 150°c=55Kv/ mm	Higher film build	LV / MV / Traction / Trafo
U2002HV CNUS Anhydride-free HV resin exhibiting very low viscosity at ambient and elevated temperatures for excellent impregnation of mica tapes for us up to 15kV.	H (180)	1.13	12	0	120 / 3.5	8hrs @ 165°C	37	8.5	TBC	TBC	High Voltage Resin	HV Machine Impregnation
U2002HVR C N us Global impregnation of HV systems where uncatalysed Mica tapes are used up to 15kV.	H (180)	1.14	12	0	6	8hrs @ 165°C	31	6.8	120	85	High Voltage Resin	HV Machine Impregnation
U2006 Rus A resilient single component VPI epoxy resin with excellent stability and high bond strength and electrical properties.	H (180)	1.15	12	0	30	8hrs @ 140c	32	5.4	210	115	Film build / Bond strength stability	VPI of LV Machines
U2006RD CN _{us} A solventless, fast gel, single component, slightly thixotropic resin, giving 100% filled windings, with exceptional high bond strength at operating temperatures up to class H (180°c).	H (180)	1.14	12	0	35	8hrs @ 140c. (Available with accelerated GT)	26	5.4	50μM film. 50Hz & 20°c=115v/ μM	50μM film. 50Hz & 150°c=58v/ μΜ	Ideal for Chemical, Offshore and Marine environment.	Roll DIp/Trickle/ VI of Rotating machines especially alternatriors
U2220 CNUS A high performance VPI Epoxy resin system that exhibits superior properties at elevated temperatures.	C (220)	1.15	12	0	50	8hrs @ 165c	38	8.6	190	115	High Temperature properties	VPI of Traction motors and field coils

Notes			
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-



AEV Ltd

6 Marion Street Birkenhead Wirral, United Kingdom CH41 6LT

Tel:	+44 151 647 3322
Fax:	+44 151 647 3377
Email:	aev@aev.co.uk
Web:	www.theaevgroup.com



No 13 Jalan Meranti Puchong D'25 @ Meranti Puchong 47120 Dengkil, Sepang, Selangor DE, Malaysia

Tel:	+603 8066 5680
Fax:	+603 8066 3680
Email:	info@aev.com.my
Web:	www.theaevgroup.com

AEV Europe Kft

2518 Leányvár Vaskapu-puszta Industrial Area Hungary

Tel:	+36 33 507-730
Fax:	+36 33 507-731
Email:	aev@aeveurope.com
Web:	www.theaevgroup.com



IZ NÖ-Süd, Straße 3 2355 Wiener Neudorf

 Tel:
 +43 5 9595 - 0

 Fax:
 +43 5 9595 - 9050

 Email:
 headquarters@isovolta.com

 Web:
 www.isovolta.com



