



Energy Solutions Wire Enamels

Product Overview

Voltatex[®], Voltron[®], ECO LINE



Energy Solutions - Wire Enamels

Voltatex® Product Overview



Chemical Base	Thermal Class (°C)	Product Name	Solid Content (L g/1 h/180 °C)	Viscosity DIN 53015 DIN 53019	Dimension Range recommended (3)
UL File No. E102069			(%)	[mPas] [23°C]	[Ø in mm]
Polyurethane Wire Enamel					
Polyurethane	155	Voltatex® 6125	23.0 – 25.0	25 – 40	0.01 – 0.60
		Voltatex® 6129	27.5 – 30.0	60 – 80	
		Voltatex® 6135	34.0 – 36.0	150 – 350	0.30 – 1.00
		Voltatex® 6424	23.0 – 25.0	35 – 50	0.01 – 0.30
		Voltatex® 6424 ECO	23.0 – 25.0	10 – 30	0.01 – 0.30
Polyurethane (modified)	200	Voltatex® 6335 gold	34.0 – 36.0	500 – 800	0.30 – 1.00
		Voltatex® 6534	33.0 – 35.0	440 – 600	0.30 – 1.80
		Voltatex® 6725	23.0 – 25.0	55 – 75	0.01 – 0.80
Voltatex® 6727	26.0 – 28.0	100 – 140	0.01 – 0.80		
Polyester Wire Enamel					
THEIC Polyester (modified)	155	Voltatex® 7145 A	44.0 – 46.0	1.800 – 2.200	0.30 – 5.00
Polyesterimide	200	Voltatex® 7225 AG	23.5 – 25.5	35 – 55	0.01 – 0.80
		Voltatex® 7236	35.0 – 37.0	300 – 600	0.30 – 2.50
THEIC Polyesterimide (modified)	200	Voltatex® 7327 A ECO	26.0 – 28.0	40 – 70	0.01 – 0.50
		Voltatex® 7336 A	35.0 – 37.0	300 – 700	0.30 –>3.00
		Voltatex® 7339 A	38.0 – 40.0	700 – 900	0.30 –>3.00
		Voltatex® 7340 A ECO	39.0 – 41.0	400 – 800	0.30 – 3.00
		Voltatex® 7345 A ECO	43.0 – 47.0	800 – 1.600	0.30 – 3.00
		Voltatex® 7340 AX	39.0 – 41.0	1.100 – 1.600	0.30 –>3.00
		Voltatex® 7329 B	27.5 – 29.5	70 – 90	0.01 – 0.80
		Voltatex® 7336 B	35.0 – 37.0	500 – 700	0.10 – 1.50
		Voltatex® 7342 B	41.0 – 44.0	1.500 – 2.400	0.30 –>3.00
		Voltatex® 7740	38.5 – 41.0	2.200 – 3.000 (2)	0.20 –>3.00
		Polyamideimide Wire Enamel			
Polyamideimide	220	Voltatex® 8132	31.0 – 34.0	500 – 1.000	0.30 – 5.00
		Voltatex® 8137	35.0 – 38.0	1.500 – 2.500	0.50 – 5.00
	240	Voltatex® 8227	25.0 – 29.0	1.700 – 2.700	0.50 – 5.00
Polyamideimide (modified)	–	Voltatex® 8227 SL	25.5 – 27.5	1.800 – 2.800	0.50 – 5.00
	220	Voltatex® 8534	33.0 – 35.0	500 – 1.000	0.20 –>3.00
Polyamide (Nylon)	200 (4)	Voltatex® 8536	34.0 – 37.0	2.000 – 4.500	0.20 –>3.00
		Voltatex® 9511	10.0 – 12.0	480 – 620	–
Polyamideimide Primer					
Polyamideimide (modified)	180	Voltatex® 9127	25.0 – 29.0	1.300 – 1.900 (2)	1.00 – 5.00
Polyvinylformal Wire Enamel (Formvar)					
Polyvinylformal (modified)	105	Voltatex® 9218	17.0 – 23.0	3.500 – 5.500 (2)	0.30 –>5.00
	120	Voltatex® 9224	23.0 – 25.0	4.000 – 6.000 (2)	
Selfbonding Wire Enamel					
Polyamide (aliphatisch)		Voltatex® 8616 C	15.0 – 17.0	600 – 800	0.30 – 2.00
Butyral		Voltatex® 8710	8.5 – 10.5	50 – 80	0.01 – 0.50
		Voltatex® 8718	16.5 – 18.5	500 – 700	0.20 – 1.00
Epoxy		Voltatex® 8816 ECO	15.0 – 17.0	300 – 600	0.06 – 3.00
Impregnating Varnishes for Glass Fibre Covered & Braided Wires					
Polyurethane		Voltatex® 9848	47.0 – 49.0	500 – 1.500	–

Voltatex®	Conductor Diameter (4)	Flexibility and Adherence	Solderability temperature/ soldering time	Dissipation Factor recommended (6)	Cut Through Temperature tested (Lüscher)	Heat Shock (1xd)
	[Ø in mm]	[1xd]	[°C / sec]	[°C]	[°C]	[°C]
Polyurethane Wire Enamel						
6125	0.10	5 % (5)	320 / <5.0 (6)	135 – 160	220	175 (6)
6129	0.10	5 % (5)	375 / <1.0 (6)			
6135	0.65	5 %	375 / <1.0 (6)			
6424	0.06	5 %	375 / 0.5 (6)	150 – 160	230	175
6424 ECO	0.10	5 %	375 / 0.5 (6)	150 – 160	240	175
6335 gold	0.65	10 %	375 / <2.5 (6)	130 – 150	230	190
6534	0.65	5 %	375 / <2.5 (6)	170 – 190	240	190
6725	0.10	10 % (5)	375 / <4.5 (6)	170 – 190	260	210 (6)
6727	0.65	5 %	375 / <6.0 (6)			
Polyester Wire Enamel						
7145 A	1.00	15 %	–	165 – 180	400	240 (6)
7225 AG	0.10	20 % (5)	470 / <3.5 (7)	185 – 205	320	220 (6)
7236	0.65	15 %	470 / <6.5 (7)	185 – 205	320	200
7327 A ECO	0.10	15 %	–	190 – 215	360	220
7336 A	1.00					
7339 A						
7340 A ECO						
7345 A ECO						
7340 AX						
7329 B	0.30				20 %	370
7336 B	0.65	25 %	380			
7342 B						
7740	1.00	5 %	–	190 – 220	380	200
Polyamideimide Wire Enamel						
8132	1.00	10 %	–	260 – 290	400	300
8137						
8227						
8227 SL	–	–	–	–	–	–
8534	1.00	5 %	–	240 – 280	400	300
8536	1.00	20 %	–	180 – 210	350	240
9511	Can be applied as overcoat on thermosetting and solderable enameled wire without reducing their solderability.					
Polyamideimide Primer						
9127	1.00	30 %	–	100 – 130	300	300
Polyvinylformal Wire Enamel (Formvar)						
9218	1.00	30 %	–	100 – 120	230	–
9224		10 %	–	110 – 130	240	160
Selfbonding Wire Enamel						
8616 C	0.315		Layer thickness ⁸	Baking conditions	Bond strength	Resoftening temp.
8710	0.315		29 µm + 17 µm	1 h at 170 °C	2.2 N	210 °C
8718			30 µm + 17 µm	1 h at 140 °C	1.6 N	108 °C
8816 ECO	0.315		30 µm + 17 µm	1 h at 180 °C	1.8 N	140 °C
Impregnating Varnishes for Glass Fibre Covered & Braided Wires						
9848	Impregnating varnish without cresylic acid solvent is used for types of glass braided copper wire or strip, single or bonded. High resistance against thermal stress, excellent electrical and mechanical properties, diluent Voltatex® 9959.					

Voltatex®	Temperature Index acc. IEC 172	UL listed (Underwriters Laboratories)	Special Characteristics and Applications
	[°C]	File No. E102069	
Polyurethane Wire Enamel			
6125	174 (6)	yes	Excellent solderable; soldering temperature >320 °C; conform to IEC 60317-20.
6129			
6135			
6424	155	yes	Excellent solderability at temperature of ≥ 320 °C. Pin-hole and crazing resistance to JIS.
6424 ECO			
6335 gold	195		Solderable magnet wire; pin-hole and crazing resistant; conform to IEC 60317-51.
6534	210	yes	Solderable magnet wire; pin-hole and crazing resistant; conform to IEC 60317-51.
6725	211 (6)		
6727			
Polyester Wire Enamel			
7145 A	220	yes	THEIC modified Polyester basecoat for aluminium and copper wires.
7225 AG	217 (6)	yes	Solderable above 450 °C, hot staking process possible, good elasticity, good dielectric and mechanical properties, conform to IEC 60317-23.
7236	217		
7327 A ECO	223	yes	Voltatex® 7327 A ECO is cresol and phenol-free and for high speed application.
7336 A			Voltatex® 73.. A with improved viscosity / solid content ratio and wide application range.
7339 A			Voltatex® 73.. A ECO is cresol and phenol-free and for high speed application.
7340 A ECO			
7345 A ECO			
7340 AX	205	Improved heat shock and flexibility, ballasts for fluorescent lamps and hermetic units.	
7329 B	215	yes	Among others ballasts for fluorescent lamps and hermetic units with improved heat shock. Practice has shown excellent flexibility results.
7336 B			
7342 B			
7740	213 / 222 (6)	yes	For round conductor, outstanding resistance to partial discharges (10).
Polyamideimide Wire Enamel			
8132	230	yes	Both overcoat and single coat, mainly used as a topcoat in combination with a polyester or polyesterimide basecoat.
8137			
8227			
8227 SL	–	–	Self-lubrication effects, mainly used as a last topcoat layer with low coefficient of friction.
8534	225	yes	Overcoat and single coat with outstanding resistance to partial discharges and ATF Oil.
8536	200	no	Overcoat and single coat designed for rectangular and heavy round wire with outstanding resistance to partial discharges.
Polyamideimide Primer			
9127	186	no	Primer for heavy round and rectangular conductor, superior adherence and flexibility.
Polyvinylformal Wire Enamel (Formvar)			
9218	105	no	With excellent mechanical properties. Heavy round and rectangular conductors for use in: hermetic application; transformer oil resistant acc. to IEC60 851-4.
9224	120		
Selfbonding Wire Enamel			
Bond topcoat over polyesterimide or polyurethane basecoat.			
Bonding wire enamel without cresylic acid solvent, bond topcoat over polyurethane.			
Bond topcoat, Epoxy based, cresol free. For round and rectangular wires.			

(1) estimated

(2) measuring temperature: 25 °C

(3) depend on process condition

(4) under normal test conditions on pilot equipment

(5) tested on conductor diameter 0.30 mm

(6) composition of the solder bath: Sn/Pb = 60/40

(7) composition of the solder bath: Pb/Sn = 92/8

(8) depend on wire diameter and process conditions

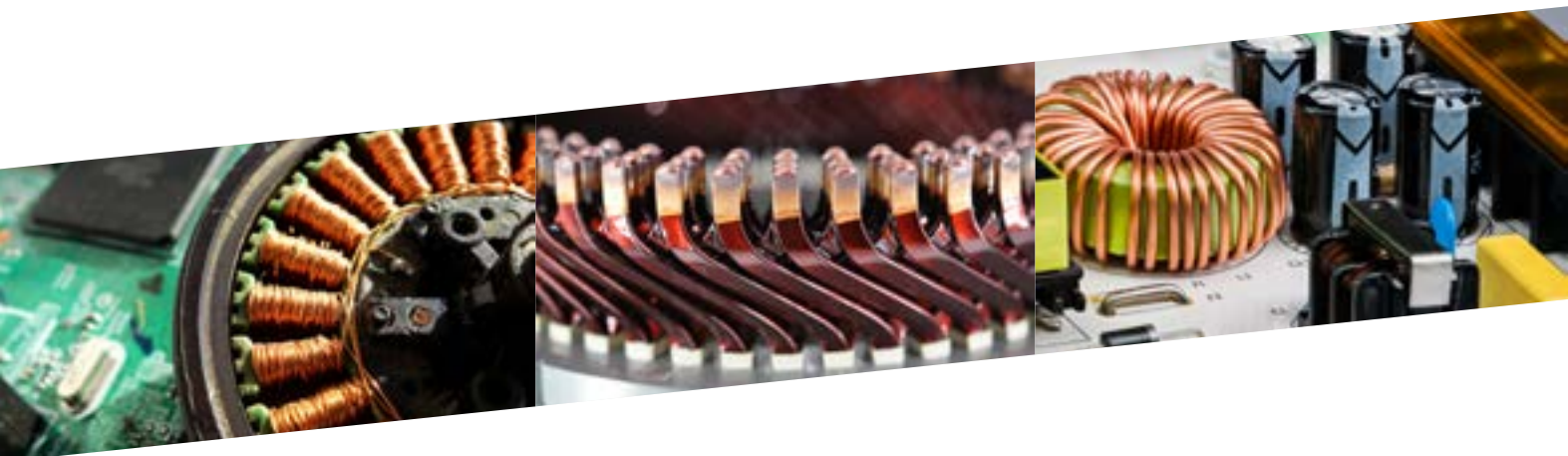
(9) with PAI Voltatex® topcoat

(10) preferably top coated with Voltatex® 8227

Energy Solutions - Wire Enamels

Voltron® Systems

Coating Systems	Wire Enamel	Ratio of WE	Passes	Magnet Wire Range	Mechanical Stability	Chemical Stability	Partial Discharge Resistance
Voltron® System 1210	Voltatex® 7740 base coat	100 %	> 10	standard round: 0.3 - 2.00 mm	+	+	+++
Voltron® System 1220	Voltatex® 7740 base coat	85.0 % +/- 2.5 %	> 10	standard round: 0.3 - 2.00 mm	++	++	++
	Voltatex® 8227 top coat	15.0 % +/- 2.5 %	> 3				
Voltron® System 1230	Voltatex® 7740 base coat	70.0 % +/- 5.0 %	> 8	standard round: 0.3 - 2.00 mm	++	++	+
	Voltatex® 8227 top coat	30.0 % +/- 5.0 %	> 3				
Voltron® System 1321	Voltatex® 9127 primer	7.5 % +/- 2.5 %	> 1 - 2	heavy round: >2.00 mm"	+++	++	++
	Voltatex® 7740 base coat	77.5 % +/- 5.0 %	> 7				
	Voltatex® 8227 top coat	15.0 % +/- 5.0 %	> 2				
Voltron® System 2230	Voltatex® 7740 base coat	70.0 % +/- 5.0 %	> 7	standard round: 0.3 - 2.00 mm	++	+++	+++
	Voltatex® 8534 top coat	30.0 % +/- 5.0 %	> 3				
Voltron® System 2240	Voltatex® 8534 base coat	100%	> 15	standard round: 0.3 - 2.00 mm	+++	++	+++
Voltron® System 2250	Voltatex® 9127 Primer	7.5 % +/- 2.5 %	1 - 2	rectangular / square	+++	++	+++
	Voltatex® 8536 base coat	92.5 % +/- 2,5 %	> 13				
Voltron® System 3230	Voltatex® 7340 AX base coat	70.0 % +/- 5.0 %	> 7	standard round: 0.3 - 2.00 mm	++	++	+
	Voltatex® 8534 top coat	30.0 % +/- 5.0 %	> 3				



Energy Solutions - Wire enamels

Voltatex® ECO LINE

Based on standard polyurethane and polyesterimide

Free from cresol and phenol

- Parameters comparable to standard wire enamels
- High-speed applications on felts and dies due to excellent viscosity –solid content –ratio
- Combustion heat of the solvents as high as of cresol containing enamels
- Brighter color of Voltatex® eco versions
- Non-toxic
- Pleasant smell



Sample Voltatex® 7340 AX



Sample Voltatex® 7345 A ECO

- Handling far less dangerous for employees and logisticians
- Reduced cleaning effort in coating line
- Higher solid content reduce logistic effort
- UL recognized



Axalta Coating Systems Germany GmbH & Co. KG
Energy Solutions
Technical Service
Christbusch 25
D-42285 Wuppertal

www.electricalinsulation.com
electricalinsulation@axalta.com

