Advanced Materials

Electrical Insulation Materials

HUNTSMAN

[®]Araldite Casting Resin System

Araldite [®]	CY 225	100 pbw
Aradur [®]	HY 925	80 pbw
Filler	Silica flour	270 pbw

Liquid, hot-curing casting resin system with high glass transition temperature for producing castings with excellent mechanical end-properties and very high thermal shock resistance.

Indoor electrical insulators for medium and high voltage, such as switch	Applications
and apparatus components. Encapsulation of large metal parts.	
Recommended for applications with long term stresses up to	
service temperature of 85 °C.	

Automatic pressure gelation process (APG) Conventional gravity casting process under vacuum **Processing methods**

High mechanical and electrical properties at elevated temperature Very high thermal shock resistance Excellent toughness combined with elevated glass transition temperature **Properties**

Edition:October 2011Replaces Edition:April 2008

(guideline values)

Liquid, solvent-free b	isphenol A epoxy	y resin		
Viscosity Epoxy content	at 25℃	ISO 12058 ISO 3001	mPa s equiv/kg	8500 - 15000 5.10 - 5.30
Density	at 25℃ at 60℃	ISO 1675 ISO 1675	g/cm ³	1.15 - 1.20 1.12 - 1.17
Flash point		ISO 1523	õ	135
Vapour pressure	at 20℃ at 60℃	(Knudsen) (Knudsen)	Pa Pa	< 0.01 < 0.5
Liquid, modified, prea	accelerated anhy	dride curing agent		
Viscosity	at 25℃	ISO 12058	mPa s	300 - 400
Density	at 25 <i>°</i> C at 60 <i>°</i> C	ISO 1675 ISO 1675	g/cm³ g/cm³	1.19 - 1.22 1.16 - 1.20
Flash point		ISO 1523	S	115
Vapour pressure	at 25℃ at 60℃	(Knudsen) (Knudsen)	Pa Pa	app. 0.5 app. 10
	Viscosity Epoxy content Density Flash point Vapour pressure Liquid, modified, prea Viscosity Density Flash point	Viscosityat $25 ^{\circ}$ CEpoxy contentDensityat $25 ^{\circ}$ CDensityat $60 ^{\circ}$ CFlash pointat $60 ^{\circ}$ CVapour pressureat $20 ^{\circ}$ CLiquid, modified, preaccelerated anhyViscosityat $25 ^{\circ}$ CDensityat $25 ^{\circ}$ CThe second	Epoxy contentISO 3001Densityat $25 ^{\circ}$ CISO 1675Densityat $60 ^{\circ}$ CISO 1675Flash pointISO 1523Vapour pressureat $20 ^{\circ}$ C(Knudsen)at $60 ^{\circ}$ C(Knudsen)Liquid, modified, preaccelerated anhydride curing agentViscosityat $25 ^{\circ}$ CISO 12058Densityat $25 ^{\circ}$ CISO 1675at $60 ^{\circ}$ CISO 1675Flash pointISO 1523Vapour pressureat $25 ^{\circ}$ C(Knudsen)	Viscosity Epoxy contentat 25 °CISO 12058 ISO 3001mPa s equiv/kg g/cm³Densityat 25 °CISO 1675g/cm³Densityat 60 °CISO 1675g/cm³Flash pointISO 1523°CVapour pressureat 20 °C(Knudsen)Paat 60 °CISO 12058Liquid, modified, preaccelerated anhydride curing agentViscosityat 25 °CISO 12058Densityat 25 °CISO 1675Jensityat 25 °CJensityat 25 °CJensityJensityJensityat 25 °CJensityat 25 °CJensity

Remarks	Because both products contain accelerating additives, avoid storing them for extended periods at elevated temperatures. Incorrect handling of the components can results in undesirable viscosity increases, change in reactivity and substandard cured-state properties.
Storage	The components have to be stored in tightly sealed and dry original containers according to the storage conditions on the product label. Under these conditions, the shelf life will correspond to the expiration date stated on the label. After this date, the product may be processed only following reanalysis. Partly emptied containers should be closed tightly immediately after use. For information on waste disposal and hazardous products of decomposition in the event of fire, refer to the Material Safety Data Sheets (MSDS) for these particular products.
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General instructions for preparing liquid resin systems

Long pot life is desirable in the processing of any casting resin system. Mix all of the components together very thoroughly at room temperature or slightly above and under vacuum. Intensive wetting of the filler is extremely important. Proper mixing will result in:

- better flow properties and reduced tendency to shrinkage
- lower internal stresses and therefore improved mechanical properties on object

- improved partial discharge behaviour in high voltage applications.

For the mixing of medium- to high viscous casting resin systems and for mixing at lower temperatures, we recommend special degassing mixers that may produce additional self-heating of 10-15 K as a result of friction. For low viscous casting resin systems, conventional mixers are usually sufficient.

In larger plants, the individual components (resin, hardener) are mixed with the respective quantities of fillers and additives under vacuum. Metering pumps then feed these premixes to the final mixer or a continuous mixer. The individual premixes can be stored at elevated temperature (about $60 \,^{\circ}$ C) for up to about 1 week, depending on formulation. Intermittent agitation during storage is advisable to prevent filler sedimentation.

Mixing time can vary from 0.5 to 3 hours, depending on mixing temperature, quantity, mixing equipment and the particular application. The required vacuum is 0.5 to 8 mbar. The vapor pressure of the individual components should be taken into account.

In the case of dielectrically highly stressed parts, we recommend checking the quality consistency and predrying of the filler. Their moisture content should be $\leq 0.2\%$.

System Preparation

Specific Instructions

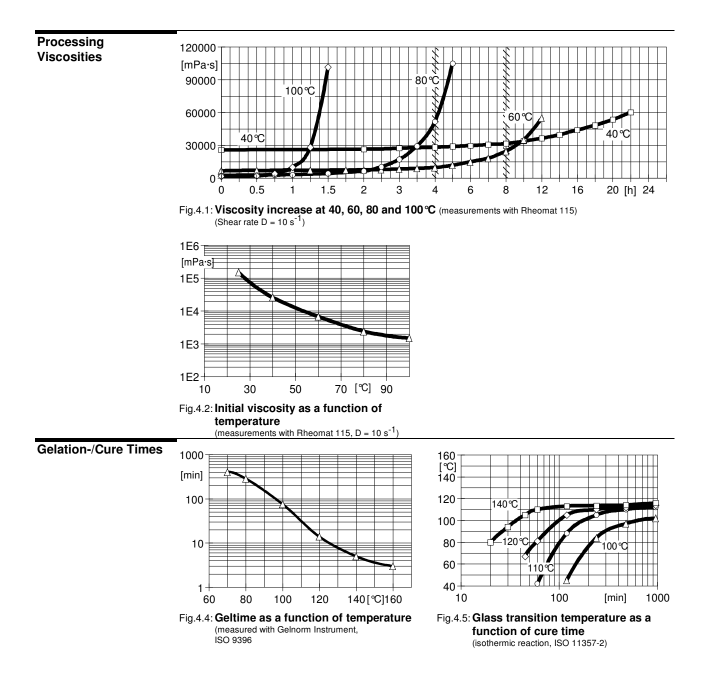
The effective pot-life of the mix is about 2 days at temperatures below 25 ℃. Conventional batch mixers should be cleaned once a week or at the end of work. For longer interruptions of work, the pipes of the mixing and metering installations have to be cooled and cleaned with the resin component to prevent sedimentation and/or undesired viscosity increase. Interruptions over a week-end (approx. 48h) without cleaning are possible if the pipes are cooled at temperatures below 18 ℃. Viscosity increase and gel time at various temperatures, refer to Fig.4.1 and Fig.4.4.

Mould temperature	
APG process	130 - 160 <i>°</i> C
Conventional vacuum casting	70 - 100℃
Demoulding times (depending on mould temperature a APG process Conventional vacuum casting	and casting volume) 10 - 40 min 5 - 8h
Cure conditions	
APG process (minimal postcure)	4h at 130℃ or 3h at 140℃
Conventional vacuum casting	12h at 130℃ or 8h at 140℃

To determine whether crosslinking has been carried to completion and the final properties are optimal, it is necessary to carry out relevant measurements on the actual object or to measure the glass transition temperature. Different gelling and cure cycles in the manufacturing process could lead to a different crosslinking and glass transition temperature respectively.

Processing

(guideline values)

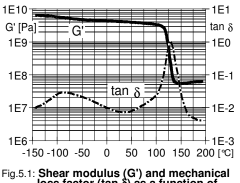


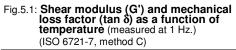
Mechanical and Physical Properties

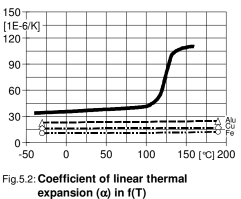
(guideline values)

Determined on standard test specimen at 23 °C Cured for 6h at 80 °C + 10h at 130 °C

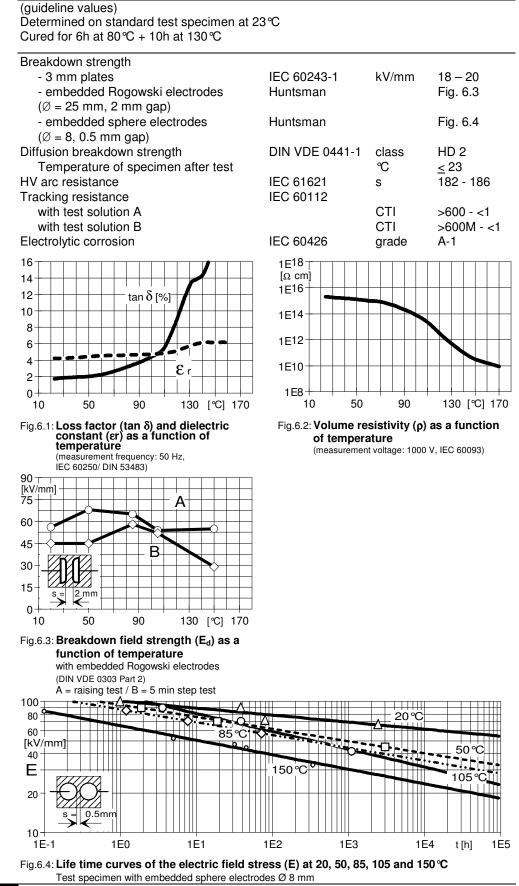
Tensile strength		ISO 527	MPa	70 - 80
Elongation at break		ISO 527	%	1.0 - 1.3
E modulus from tens	ile test	ISO 527	MPa	10000 -
11000				
Flexural strength	at 23 <i>°</i> C	ISO 178	MPa	110 - 125
	at 80 ℃	ISO 178	MPa	100 - 120
Surface strain	at 23℃	ISO 178	%	1.2 - 1.7
	at 80 <i>°</i> C	ISO 178	%	1.8 - 2.3
Compressive strength		ISO 604	MPa	140 - 150
Compression set		ISO 604	%	6 - 7
Impact strength	at 23 <i>°</i> C	ISO 179	kJ/m²	7 - 10
	at 80 <i>°</i> C	ISO 179	kJ/m²	8 - 11
Double Torsion Test		CG 216-0/89		
Critical stress intensi	ty factor (K _{IC)}		MPa·m ¹ ⁄ ₂	1.8 - 2.0
Specific energy at br	eak (G _{IC)}		J/m²	300 - 350
Martens temperature		DIN 53458	°C	100 - 115
Heat distortion temperat	ure	ISO 75	°C	105 - 120
Glass transition tempera	ature (DSC)	ISO 11357-2	°C	105 - 125
Coefficient of linear ther	mal expansion	ISO 11359-2		Fig.5.2
Mean value for temp	erature range: 20-60	С С	K ⁻¹	35 - 37·10 ⁻⁶
Thermal conductivity similar to		ISO 8894-1	W/mK	0.8 - 0.9
Glow resistance		IEC 60707	class	2b
Flammability		UL 94		
Thickness of specimen: 4 mm			class	НВ
Thickness of specimen: 12 mm			class	V1
Thermal endurance prof		DIN/ IEC 60216		Fig.7.1 - 7.4
Temperature index ((20000h/ 5000h) (20000h/ 5000h)		186 / 210
	Temperature index (TI): flexural strength			199 / 240
Thermal ageing class (2	0000h)	IEC 60085	class	Н
Water absorption (speci	men: 50x50x4 mm)	ISO 62		
10 days at 23 °C		.00 02	% by wt.	0.10 - 0.15
60 min at 100 ℃			% by wt.	0.10 - 0.15
Decomposition tempera	ture (heating rate: 10	K/min)	, o o y m t.	0.10 0.10
2 coomposition tompora	and thousing fact. To			
		DTA	°C	> 350
Density (Filler load: 60°	% bv wt.)	DTA ISO 1183	℃ a/cm³	<u>></u> 350 1.75 - 1.80
Density (Filler load: 60 9	% by wt.)	DTA ISO 1183	°C g/cm³	<u>></u> 350 1.75 - 1.80





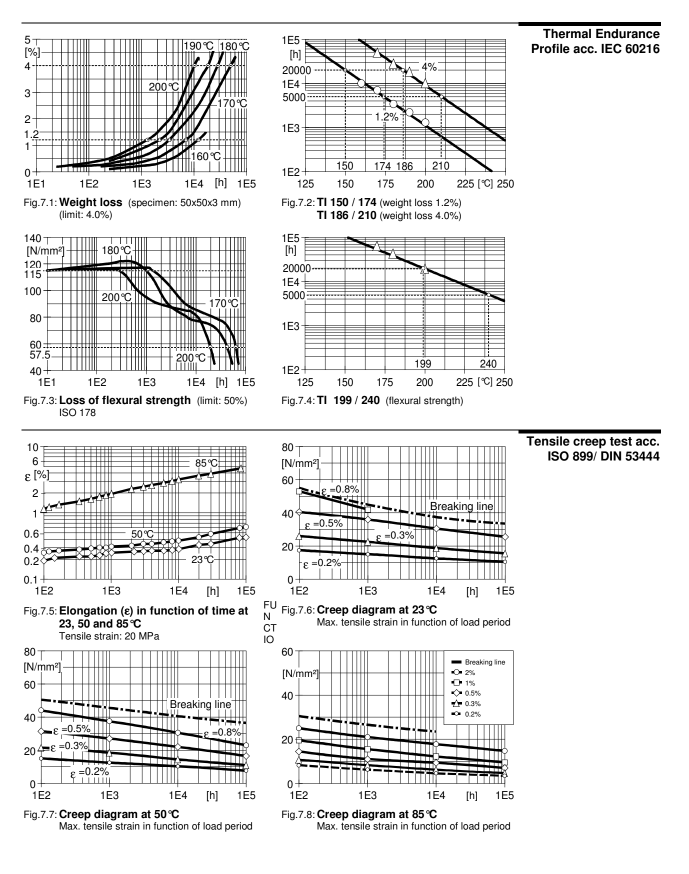


(ISO 11359-2, reference temperature: 23 °C



Special Properties and Values

(guideline values)



Thermal shock resistance	100% 80% 60% 40% 20% 25 -10 -20 -40 -60 -80 Fig.8.1: Crack resistance / Temperat shock test Passed specimen (%) in function temperature steps Mean failure temperature: - 15 °C Embedded metal parts with edge radii	of	
		Industrial hygiene	
	products are being handled and	strial hygiene procedures should be followed whenever our processed. For additional information please consult the and the brochure "Hygienic precautions for handling plastics	
Handling precautions	Safety precautions at workplace: protective clothing gloves arm protectors goggels/safety glasses respirator/dust mask Skin protection before starting work	yes essential recommended when skin contact likely yes recommended Apply barrier cream to exposed skin	
	after washing Cleaning of contaminated skin	Apply barrier or nourishing cream Dab off with absorbent paper, wash with warm water and alkali-free soap, then dry with	
	Clean shop requirements:	disposable towels. Do not use solvents Cover workbenches, etc. with light coloured paper Use disposable breakers, etc.	
	Disposal of spillage	Soak up with sawdust or cotton waste and deposit in plastic-lined bin	
	Ventilation: of workshop of workplace	Renew air 3 to 5 times an hour Exhaust fans. Operatives should avoid inhaling vapours.	
First Aid	flushing with clean, running water for Material smeared or splashed on the washed and treated with a cleansing of severe irritation or burns. Contami	Contamination of the eyes by resin, hardener or casting mix should be treated immediately by flushing with clean, running water for 10 to 15 minutes. A doctor should then be consulted. Material smeared or splashed on the skin should be dabbed off, and the contaminated area then washed and treated with a cleansing cream (see above). A doctor should be consulted in the event of severe irritation or burns. Contaminated clothing should be changed immediately. Anyone taken ill after inhaling vapours should be moved out of doors immediately. In all cases of doubt call for medical assistance.	
Note		Araldite [®] and Aradur [®] are registered trademarks of Huntsman LLC or an affiliate thereof in one or more countries, but not all countries.	

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