Advanced Materials

Araldite [®]	F	100	pbw
Aradur [®]	HY 905	100	pbw
Flexibilizer	DY 040	0 - 20	pbw
Accelerator	DY 061	0.2 - 1	pbw
Filler	Silica Flour	310 - 430	pbw

Liquid, hot-curing casting resin system for producing castings with good electrical and mechanical end-properties.

Application	Indoor electrical insulators for medium and high voltage, such as post insulators, bushings, switch and apparatus components as well as instrument transformers and dry type distribution transformers.		
Processing Methods	Conventional gravity casting process under vacuum. Adjustable to existing handling parameters.		
Key Properties	Good mechanical and electrical end properties Very high thermal endurance properties Considerable insensitivity to atmospheric and chemical influences.		

Product Data (Guideline Values)

Araldite F	Liquid, solvent-free, unmodified bisphenol A epoxy resin.					
	Viscosity Epoxy content	at 25 <i>°</i> C	ISO 12058-1 ISO 3001	mPa s equiv/kg	9000 – 12000* 5.10 - 5.30*	
	Density	at 25 <i>°</i> C	ISO 1675	g/cm ³	1.15 - 1.20	
	Refraction	at 25 <i>°</i> C	DIN 53491		1.5685 -1.5720	
	Flash point		ISO 1523	°C	> 200	
	Vapour pressure	at 20 <i>°</i> C	(Knudsen)	Pa	< 0.01	
		at 60 <i>°</i> C	(Knudsen)	Pa	appr. 1	
Aradur HY 905	Liquid, modified, carb	Liquid, modified, carboxylic anhydride curing agent.				
	Viscositv	at 25 <i>°</i> C	ISO 12058-1	mPa s	150 – 200*	
	Density	at 25 ℃	ISO 1675	a/cm ³	1.18 - 1.22	
	Refraction	at 25 ℃	DIN 53491		1.4490 -1.5030	
	Flash point		ISO 1523	°C	150	
	Vapour pressure	at 20 <i>°</i> C	(Knudsen)	Pa	appr. 0.3	
		at 60 <i>°</i> C	(Knudsen)	Pa	appr. 50	
Flexibilizer DY 040	Low viscous, solvent-free Polyglycol.					
	Viscosity	at 25 ℃	ISO 12058-1	mPa s	60 - 90*	
	Density	at 25 ℃	ISO 1675	a/cm ³	1 02 - 1 04	
	Befraction	at 25 ℃	DIN 53491		1 4450 -1 4464	
	Flash point	41200	ISO 1523	ം	> 100	
	Vapour pressure	at 20 ℃	(Knudsen)	Pa	appr 0.03	
		at 60 ℃	(Knudsen)	Pa	appr. 1	
Accelerator DY 061	Solvent-free tertiary amine					
	Viscosity	at 25 ℃	ISO 12058-1	mPa s	1000 - 1800*	
	Density	at 25 ℃	ISO 1675	a/cm ³	0.97 - 1.02	
	Flash point	ui 20 0	ISO 1523	°C.	> 100	
	Vapour pressure	at 20 ℃	(Knudsen)	Pa	appr 1	
		at 60 °C	(Knudsen)	Pa	appr. 50	
	*Specified range					
Remarks	Hardener Aradur HY 905 is sensitive to humidity and tends at low storage temperature to					
	crystallize. It can be reliquefied by stirring and heating it to 40 - 80 $^{\circ}$ C.					
Storage	Store the components in a dry place according to the storage conditions stated on the					
	label in tightly sealed original containers. Under these conditions, the shelf life will					
	correspond to the expiry date stated on the label. After this date, the product may be					
	processed only after reanalysis. Partly emptied containers should be tightly closed immediately after use.					

For information on waste disposal and hazardous products of decomposition in the event of a fire, refer to the Material Safety Data Sheets (MSDS) for these particular products.

Processing (Guideline Values)

System Preparation

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 thin film degassing mixers that may produce additional self-heating of 10-15 K as a result of friction. For low viscous casting resin systems, conventional anchor mixers are usually sufficient.

In larger plants, two premixers are used to mix the individual components (resin, hardener) 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 °C) for up to about 1 week, de-pending on formulation.

Note: A premix of accelerator with resin is not stable; a premix of accelerator with hardener is stable under certain conditions. Please contact our staff for details

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 5 mbar. The vapour 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 $\leq 0.2\%$.

Specific instructions

The effective pot-life of the mix is about 1 day at temperatures below 25 °C. 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 °C.

In case to use mixtures with high reactivity, we recommend to clean daily with the flexibilizer DY 040. Viscosity increase and gel time at various temperatures, refer to Figs: 4.1 and 4.4.

Mould temperature

Conventional vacuum casting	80 - 100 <i>°</i> C
Demoulding times (depending on mould t Conventional vacuum casting	emperature and casting volume) 6 - 12h
Cure conditions (minimal postcure)	
Conventional Vacuum Casting	6h at 80 ℃ + 10h at 130 ℃ or 6h at 80 ℃ + 6h at 140 ℃

Castings with big volume (exothermic reaction, internal mechanical stresses) or encapsulations of heat sensitive active parts could be cured at appr. 80 °C.

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

Processing Data (Guideline Values)

System tested: Araldite F / HY 905 / DY 040 / DY 061 / Silica. Mix ratio: 100 / 100 / 10 / 1 / 410.









A = 1 pbw DY 061 / B = 0.5 pbw DY 061.



Mechanical and Physical Properties (Guideline Values)

Araldite F / HY 905 / DY 040 / DY 061 / Silica. Mix ratio: 100 / 100 / 10 / 1 / 410, cured for 6h at 80° C + 10h at 130° C. Determined on standard test specimen at 23° C.

Tensile strength	ISO 527	MPa	75 - 85
Elongation at break	ISO 527	%	0.9 - 1.1
E modulus from tensile test	ISO 527	MPa	12000 - 13000
Flexural strength	ISO 178	MPa	125 - 135
Surface strain	ISO 178	%	1.1 - 1.5
E modulus from flexural test	ISO 178	MPa	11600 - 12000
Compressive strength	ISO 604	MPa	140 - 150
Compression set	ISO 604	%	6 - 7
Impact strength	ISO 179	kJ/m²	10 - 12
Double Torsion Test	CG 216-0/89		
Critical stress intensity factor (K1C)		MPa·m ^{1/2}	2.7 - 2.9
Specific energy at break (G1C)		J/m²	570 620
Martens temperature	DIN 53458	°C	80 - 90
Glass transition temperature (DSC)	ISO 11357-2	°C	90 - 100
Coefficient of linear thermal expansion	ISO 11359-2		Fig. 5.2
Mean value for temperature range: 20 - 6	50 ℃	K ⁻¹	31 - 36·10 ⁻⁶
Thermal conductivity similar to	ISO 8894-1	W/mK	08-09
Glow resistance	DIN 53459	class-	2h
Flammability		UL 94	20
Thickness of specimen: 4 mm		class	HB
Thickness of specimen: 12 mm		class	V1
Thermal endurance profile (TEP)	IEC 60216		Fig 71-72
Temperature index (TI): weight loss	(20000h/5000h)	°C	164 / 187
Thermal ageing class (20000h)	IEC 60085	class	F
Water absorption (specimen: 50x50x4 mm)	IEC 60062		•
10 days at 23 ℃		% by wt.	0 10 - 0 20
60 min at 100 ℃		% by wt.	0 10 - 0 20
Decomposition temperature	DTA	ົົ	> 350
(heating rate: 10K/min)			2 000
Density (Filler load: 66 % by wt.)	ISO 1183	g/cm³	1.80 - 1.90



 Fig.5.1:
 Shear modulus (G') and mechanical loss-factor (tan δ) as a function of at 1 Hz.)
 temperature (measured at 1 Hz.)

 (ISO 6721-7, method C)
 (ISO 6721-7, method C)





Electrical Properties (Guideline Values)

System tested: Araldite F / HY 905 / DY 040 / DY 061 / Silica. Mix ratio: 100 / 100 / 10 / 1 / 410.

Determined on standard test specimen at $23 \degree$ C. Cured for 6h at $80 \degree$ C + 10h at $130 \degree$ C.

Breakdown strength	IEC 60243-1	kV/mm	18 - 22
Breakdown strength embedded Rogowski electrodes (Ø = 25 mm, 2 mm gap)	Huntsman method	kV/mm	36 - 41
Diffusion breakdown strength Temperature of specimen after test	DIN/ VDE 0441/1	class ℃	HD 2 23
HV arc resistance	IEC 61621	S	185 - 195
Tracking resistance with test solution A with test solution B			CTI >600-0.0 CTI >600M-0.0
Electrolytic corrosion	IEC 60426	grade	A-1









Special Properties (Guideline Values)



Legal Notice

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