

Advanced Materials

Araldite® LY 3031 / Aradur® 3032

WARM CURING EPOXY SYSTEM

Araldite[®] LY 3031 is an epoxy resin Aradur[®] 3032 is an amine hardener

APPLICATIONS	Mass production of Automotive composites		
PROPERTIES	Very fast cure system for composite parts		
PROCESSING	Wet Compression Moulding		
PRODUCT DATA	Araldite® LY 3031		
	Aspect (visual)	clear liquid	
	Viscosity at 25 °C (ISO 12058-1)	10000 – 12000 **	[mPa.s]
	Density at 25 °C (ISO 1675)	1.15 – 1.20	[g/cm ³]
	Epoxy index (ISO 3001)	5.30 - 5.50**	[Eq/kg]
	Aradur® 3032		
	Aspect (visual)	Transparent yellowish clear liquid	
	Viscosity at 25 °C (ISO 12058-1)	20 - 60**	[mPa.s]
	Density at 25 °C (ISO 1675)	0.94 – 1.0	[g/cm³]
	Amine value (ISO 9702)	1020 – 1200**	[mgX/g]

^{**} Specified data are on a regular basis analysed. Data which is described in this document as 'typical' is not analysed on a regular basis and is given for information purposes only. Data values are not guaranteed or warranted unless if specifically mentioned.

STORAGE

Provided that Araldite® LY 3031 or Aradur® 3032 are stored in a dry place in their original, properly closed containers at the storage temperatures mentioned in the MSDS they will have the shelf lives indicated on the labels. Partly emptied containers should be closed immediately after use.



DDOOFOOING DATA	TYPICAL SYSTEM DATA				
PROCESSING DATA					
MIX RATIO	Components	Parts by weight	Parts by volume		
	Araldite® LY 3031	100	100		
	Aradur [®] 3032	21	25		
	We recommend that the components are weigh mixing inaccuracies which can affect the p components should be mixed thoroughly to en the side and the bottom of the vessel are incorp	roperties of the ma sure homogeneity. I	atrix system. The t is important that		
	When processing large quantities of mixture the pot life will decrease due to exothermic reaction. It is advisable to divide large mixes into several smaller containers.				
	Internal release agent with an amount of 0.5 – can either be mixed in as a 3 rd component or p The added amount depends on internal release behavior. Internal release agent used in this TI GmbH & Co. (In der Weide 18, D-55411 Binge respective E. & P. Würtz GmbH & Co. TDS for	remixed into the Aral e agent type and par OS is PAT657/HC fro n am Rhein, German	dite® LY 3585. t demolding m E. & P. Würtz ny). Refer to		
	Components	Parts by weight	Parts by volume		
	Araldite® LY 3031	100	100		
	Aradur® 3032	21	25		
	PAT657/HC	0.5 – 2	0.5 - 2		
POT LIFE (TECAM 100G,	[°C]		[min]		
65%RH)	at 23		15 - 25		
GEL TIME					
~	[°C]		[sec]		
(HOT PLATE)	<i>[</i> °C <i>]</i> at 120		[sec] 22 - 26		
	at 120				
	at 120 at 130		22 - 26 16 - 20		
~	at 120		22 - 26 16 - 20 14 - 16		
~	at 120 at 130 at 140		22 - 26 16 - 20 14 - 16 10 - 12		
(HOT PLATE)	at 120 at 130 at 140 at 150 The values shown are for small amounts of pur structures the gel time can differ significantly from		22 - 26 16 - 20 14 - 16 10 - 12 . In composite depending on the		
INITIAL MIX VISCOSITY (CONE-PLATE	at 120 at 130 at 140 at 150 The values shown are for small amounts of pur structures the gel time can differ significantly from the fibre content and the laminate thickness.		22 - 26 16 - 20 14 - 16 10 - 12		
(HOT PLATE) INITIAL MIX VISCOSITY	at 120 at 130 at 140 at 150 The values shown are for small amounts of pur structures the gel time can differ significantly from the fibre content and the laminate thickness.		22 - 26 16 - 20 14 - 16 10 - 12 . In composite depending on the		



	Sample thickness 2 mm 5 min cure at 100°C Above conditions have been t	used to generate mea	aningful data and av	oid exotherm
	during coupons production	ioda to gonerato med	armigiai data ana at	ord oxotrioiiii
	Components		Parts by weight	Parts by volume
	Araldite [®] LY 3031 Aradur [®] 3032 PAT657/HC		100 21 1.5	100 25 1.5
TENSILE TEST (ISO 527-2)	Tensile modulus Tensile strength Ultimate elongation	[MPa] [MPa] [%]		2650 - 2850 70 - 80 5.0 - 7.0
FRACTURE PROPERTIES BEND NOTCH TEST (ISO 13586)	Fracture toughness K _{1C} Fracture energy G _{1C}	[MPa√m] [J/m²]		1.0 – 1.1 320 – 380
WATER ABSORPTION (ISO 62)	After 168 hours at 23°C	[%]		0.70 – 0.75
. ,	OUDED DEWEODOED FORM	III ATION		
	CURED, REINFORCED FORM Samples: 6 layers Carbon fab Laminate thickness: 2.0 – 2.2 Fibre volume content: 47 – 53	ric UD (333g/m2); Pa mm	anex PX35 UD300	
PROPERTIES OF THE	Samples: 6 layers Carbon fab Laminate thickness: 2.0 – 2.2.	ric UD (333g/m2); Pa mm	anex PX35 UD300	30 sec. 140°C
PROPERTIES OF THE GLASS TRANSITION TEMPERATURE (ISO 11357-2,	Samples: 6 layers Carbon fab Laminate thickness: 2.0 – 2.2 Fibre volume content: 47 – 53	ric UD (333g/m2); Pa mm	anex PX35 UD300	
PROPERTIES OF THE GLASS TRANSITION TEMPERATURE (ISO 11357-2, DSC, 5K/MIN) GLASS TRANSITION	Samples: 6 layers Carbon fab Laminate thickness: 2.0 – 2.2 Fibre volume content: 47 – 53 Cure:	ric UD (333g/m2); Pa mm 8%	anex PX35 UD300	110 – 120
PROPERTIES OF THE GLASS TRANSITION TEMPERATURE (ISO 11357-2, DSC, 5K/MIN) GLASS TRANSITION TEMPERATURE (ISO 6721-4, DMA)	Samples: 6 layers Carbon fab Laminate thickness: 2.0 – 2.2 Fibre volume content: 47 – 53 Cure: Tg midpoint	ric UD (333g/m2); Pa mm 8%	anex PX35 UD300	110 – 120 30 sec. 140°C
GLASS TRANSITION TEMPERATURE (ISO 11357-2, DSC, 5K/MIN) GLASS TRANSITION TEMPERATURE (ISO 6721-4, DMA)	Samples: 6 layers Carbon fab Laminate thickness: 2.0 – 2.2 Fibre volume content: 47 – 53 Cure: Tg midpoint	ric UD (333g/m2); Pamm e% [°C] d assess Tg on compor during neat resin consulting in the resin consu	posites and not on nocupons production uring to a much high	110 – 120 30 sec. 140°C 95 – 105 eat resin. is generating aner temperature
	Samples: 6 layers Carbon fab Laminate thickness: 2.0 – 2.2 Fibre volume content: 47 – 53 Cure: Tg midpoint Cure: Tg We recommend to specify and Indeed the exothermic behavisignificant temperature rise re	ric UD (333g/m2); Pamm e% [°C] d assess Tg on compor during neat resin consulting in the resin consu	posites and not on nocupons production uring to a much high	is generating a ner temperature



HANDLING PRECAUTIONS

Personal hygiene				
Safety precautions at workplace				
protective clothing	yes			
gloves	essential			
arm protectors	recommended when skin contact likely			
goggles/safety glasses	yes			
Skin protection				
before starting work	Apply barrier cream to exposed skin			
after washing	Apply barrier or nourishing cream			
Cleansing of contaminated skin				
	Dab off with absorbent paper, wash with warm water and alkali-free soap, then dry with disposable towels. Do not use solvents			
Disposal of spillage				
	Soak up with sawdust or cotton waste and deposit in plastic-lined bin			
Ventilation				
of workshop	Renew air 3 to 5 times an hour			

FIRST AID

of workplaces

Contamination of the *eyes* by resin, hardener or 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.

Exhaust fans. Operatives should avoid inhaling vapours

Anyone taken ill after *inhaling* vapours should be moved out of doors immediately. In all cases of doubt call for medical assistance.



Enriching lives through innovation

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