Advanced Materials

Araldite[®] LY 3505 / Aradur[®] 5003-1.

WARM TO HOT CURING EPOXY SYSTEM

Araldite[®] LY 3505 is an epoxy resin Aradur[®] 5003-1 is a polyamine based hardener

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APPLICATIONS	 Industrial composites Structural composites 		
PROPERTIES	The system exhibits excellent mechanical properties and good thermal resistance. Due to its high reactivity short cure cycles can be realized.		
PROCESSING	 Wet lay-up Resin Transfer Moulding (RTM) Pressure moulding 		
KEY DATA	Araldite [®] LY 3505		
	Aspect (visual)	clear liquid	
	Colour (Gardner, ISO 4630)	≤ 3	
	Viscosity at 25 °C (ISO 12058-1)	6500 - 8000	[mPa s]
	Density at 25 °C (ISO 1675)	1.15 - 1.20	[g/cm ³]
	Flash point (ISO 2719)	≥ 200	[°C]
	Storage temperature (see expiry date on original container)	2 - 40	[°C]
	Aradur [®] 5003-1		
	Aspect (visual)	clear light-yellow liqu	Jid
	Viscosity at 25 °C (ISO 12058-1)	70 - 120	[mPa s]
	Density at 25 °C (ISO 1675)	0.98 - 1.08	[g/cm ³]
	Flash point (ISO 2719)	~ 174	[°C]
	Storage temperature (see expiry date on original container)	2 - 40	[°C]
STORAGE	Provided that the products described above are stored in a dry place in the original, properly closed containers at the above mentioned storage temperature they will have the shelf lives indicated on the labels. Partly emptied containers should be closed immediately after use.		

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In addition to the brand name product denomination may show different appendices , which allows us to differentiate between our production sites: e.g., BD = Germany, US = United States, IN = India, CI = China, etc.. These appendices are in use on packaging, transport and invoicing documents. Generally the same specifications apply for all versions. Please address any additional need for clarification to the appropriate Huntsman contact.

PROCESSING DATA			
MIX RATIO	Components	Parts by weight	Parts by volume
	Araldite [®] LY 3505 Aradur [®] 5003-1	100 20	100 22
	We recommend that the components are prevent mixing inaccuracies which can affect components should be mixed thoroughly to o the side and the bottom of the vessel are inco When processing large quantities of mixtu exothermic reaction. It is advisable to div containers.	the properties of the m ensure homogeneity. It prorated into the mixing ure the pot life will of	atrix system. The is important that g process. decrease due to
	[°C]		[mPa s]
VISCOSITY (ISO 12058-1)	at 25		1800 - 2300
POT LIFE	[°C]		[min]
(TECAM, 100 ML, 65 % RH)	at 25		42 - 56
	[°C]		[min]
(HOT PLATE)	at 40		40 - 58
	at 60		15 - 20
	at 80 at 90		4.5 - 7 2 - 4
	The values shown are for small amounts of structures the gel time can differ significantly fibre content and the laminate thickness.		
GELATION AT 23 °C			[h]
(IN THIN LAYERS: 0.4 - 0.7 MM)	Start End		1.5 - 2 2.5 - 3.5
TYPICAL CURE CYCLES	30 min 80 °C or 30 min 80 °C + 30 min 100 °C or 30 min 80 °C + 30 min 120 °C		
	The optimum cure cycle has to be determ processing and the economic requirements.	nined case by case d	epending on the

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	CURED, NEAT FORMULATION		
GLASS TRANSITION	Cure:		T _G [°C]
TEMPERATURE (T_G)	4 h 60 °C		77 - 85
(IEC 1006,	20 min 80 °C		83 - 90
DSC, 10 K/MIN)	30 min 80 °C		88 - 95
	2 h 80 °C		95 - 102
	15 min 90 °C		94 - 102
	30 min 90 °C		98 - 106
	1 h 90 °C		100 - 108
	15 min 100 °C		100 - 108
	30 min 80 °C + 30 min 100 °C		106 - 114
	30 min 80 °C + 1 h 100 °C		108 - 118
	30 min 80 °C + 2 h 100 °C		110 - 120
	30 min 80 °C + 1 h 120 °C		120 - 126
	30 min 80 °C + 30 min 140 °C		118 - 126
TENSILE TEST		Cure:	30 min 80 ℃
(ISO 527)			+ 2 h 100 °C
. ,	Tensile strength	[MPa]	76 - 90
	Elongation at tensile strength	[%]	3.8 - 4.8
	Ultimate strength	[MPa]	75 - 88
	Ultimate elongation	[%]	3.8 - 5.0
	Tensile modulus	[MPa]	3150 - 3350
FLEXURAL TEST		Cure:	30 min 80 ℃
(ISO 178)			+ 2 h 100 °C
, ,	Flexural strength	[MPa]	140 - 150
	Elongation at flexural strength	[%]	6.5 - 7.5
	Ultimate strength	[MPa]	138 - 148
	Ultimate elongation	[%]	7.0 - 8.0
	Flexural modulus	[MPa]	3200 - 3400
FRACTURE		Cure:	30 min 80 °C
PROPERTIES			+ 2 h 100 ℃
BEND NOTCH TEST	Fracture toughness K _{1C}	[MPa√m]	0.90 - 1.05
(PM 258-0/90)	Fracture energy G _{1C}	[J/m ²]	210 - 280
WATER	Immersion:	Cure:	30 min 80 °C
ABSORPTION			+ 2 h 100 °C
(ISO 62)	1 day H₂O 23 °C	[%]	
(100 02)	10 days H ₂ O 23 °C	[%]	0.05 - 0.15
	· -	[,.]	0.30 - 0.38

PROPERTIES OF TH	E CURED, REINFORCED FO	RMULATION	
Flexural test (ISO 178)			
	Flexural strength Ultimate elongation Flexural modulus	[MPa] [%] [MPa]	1050 - 1300 2.6 - 3.0 38000 - 42000
Interlaminar shear strength (ASTM D 2344)	Short beam: 12 layers E-glass fabric UD (425 g/m ²) Laminate thickness: 3.1 - 3.25 mm Fibre volume content: 61 - 64 % Cure: 30 min 80 °C + 2 h 100 °C		

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Shear strength

62 - 68

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 s	kin
		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
	of workplaces	Exhaust fans. Operatives should avoid inhaling vapours

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

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