

Advanced Materials

Araldite® CY 179* / Aradur® 917 / Accelerator DY 070

HOT CURING EPOXY MATRIX SYSTEM

Araldite CY 179 is a low viscosity epoxy resin Aradur 917 is an anhydride hardener Accelerator DY 070 is an imidazole accelerator

APPLICATIONS	High performance composite parts		
PROPERTIES	Extremely low viscosity, anhydride-cured, reactive diluent free matrix system with a long pot life. Displays very good temperature resistance after post cure.		
PROCESSING	Filament WindingPultrusionPressure Moulding		
PRODUCT DATA	Araldite [®] CY 179		
	Aspect (visual)	clear liquid	
	Viscosity at 25 ℃ (ISO 12058-1)	250 – 450 **	[mPa s]
	Density at 25 °C (ISO 1675)	1.17	[g/cm ³]
	Epoxy Index (ISO 3001)	7.0 – 7.7 **	[eq/kg]
	Aradur [®] 917		
	Aspect (visual)	clear liquid	
	Viscosity at 25 ℃ (ISO 12058-1)	50 – 100 **	[mPa.s]
	Density at 25 °C (ISO 1675)	1.20 - 1.25	[g/cm ³]
	Accelerator DY 070		
	Aspect (visual)	clear liquid	
	Viscosity at 25 ℃ (ISO 12058-1)	≤ 50	[mPa.s]
	Density at 25 °C (ISO 1675)	0.95 - 1.05	[g/cm ³]

^{**} 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® CY 179, Aradur® 917 and Accelerator DY 070 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.
	Because Aradur [®] 917 is sensitive to moisture, storage containers should be ventilated with dry air only.

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.



Enriching lives through innovation

TYPICAL SYSTEM PROCESSING DA			
MIX RATIO	Components	Parts by weight	Parts by volume
	Araldite® CY 179	100	100
	Aradur [®] 917	115	110
	Accelerator DY 070	0.5 - 2	0.6 - 2.4

We recommend that the components are weighed with an accurate balance to prevent mixing inaccuracies which can affect the properties of the matrix system. The components should be mixed thoroughly to ensure homogeneity. It is important that the side and the bottom of the vessel are incorporated into the mixing process.

INITIAL MIX VISCOSITY (PLATE-PLATE VISCOMETER Ø 40MM)		/℃/ at 25 at 40 at 60	[mPa s] 100 - 200 40 - 80 20 - 30	
	Araldite [®] CY 179 Aradur [®] 917 Accelerator DY 070	[pbw] [pbw] [pbw]	100 115 1	100 115 2
POT LIFE		[°C]	[days]	[days]
(TECAM, 100 ML, 65 % RH)		at 23 at 40	≥ 2	1 - 1.5 15 - 25
GEL TIME		[°C]	[min]	[min]
(HOT PLATE)		at 90 at 100 at 120 at 140		30 - 50 20 - 25 6 - 8 2 - 3

The values shown are for small amounts of pure resin/hardener mix. In composite structures the gel time can differ significantly from the given values depending on the fibre content and the laminate thickness.

TYPICAL CURE CYCLES

1 - 2 h 100 °C + 6 h 160 °C or 1 - 2 h 100 °C + 4 - 6 h 180 °C

The optimum cure cycle has to be determined case by case depending on the processing and the economic requirements.



PROPERTIES OF THE	CURED, NEAT FORMULATION		
The values below were	obtained with a formulation using	2 pbw Accelerato	r DY 070
GLASS TRANSITION TEMPERATURE	Cure:		<i>T_G</i> [℃]
(ISO 11357-2, DSC, 10 K/MIN)	1 h 100 ℃ + 6 h 180 ℃		200 - 205
GLASS TRANSITION TEMPERATURE	Cure:		<i>T_G</i> [℃]
(ISO 75,TMA, 5 K/MIN)	1 h 100 ℃ + 6 h 180 ℃		200
TENSILE TEST		Cure:	1 h 100 ℃ + 6 h 180 ℃
(ISO 527)	Tensile strength Elongation at tensile strength Tensile modulus	[MPa] [%] [MPa]	48 - 60 1.8 - 2.5 2900 - 3000
FLEXURAL TEST (ISO 178)		Cure:	1 h 100 ℃ + 6 h 180 ℃
(130 170)	Flexural strength Elongation at flexural strength Ultimate strength Ultimate elongation Flexural modulus	[MPa] [%] [MPa] [%] [MPa]	75 -95 2.0 - 3.5 75 -95 2.0 - 3.5 2700 - 2900
FRACTURE PROPERTIES		Cure:	1 h 100 ℃ + 6 h 180 ℃
BEND NOTCH TEST (ISO 13586)	Fracture toughness K _{1C} Fracture energy G _{1C}	[MPa√m] [J/m²]	0.46 - 0.50 65 - 75
WATER ABSORPTION	Immersion:	Cure:	1 h 100 ℃ + 6 h 180 ℃
(ISO 62)	4 days H_2O 23 °C 10 days H_2O 23 °C 30 min H_2O 100 °C 60 min H_2O 100 °C	[%] [%] [%] [%]	0.85 - 1.00 1.40 - 1.55 0.25 - 0.35 0.45 - 0.55
COEFFICIENT OF LINEAR THERMAL EXPANSION	Mean value:	Cure:	1 h 100 °C + 6 h 180 °C
(ISO 11359-2)	α from 20 - 170 °C	[10 ⁻⁶ /K]	60 – 65
PROPERTIES OF THE	CURED, REINFORCED FORML	JLATION	
INTERLAMINAR SHEAR STRENGTH (ASTM D 2344)	Short beam: E-glass unidirection Laminate thickness t = 3.2 mm Fibre volume content: 60 % Cure: 1 h 100 ℃ + 6 h 180 ℃		
			1 h 100 ℃ + 6 h 180 ℃
	Unconditioned After 1 h in H_2O 100 $^{\circ}C$	[MPa] [MPa]	62 - 66 63 - 67



HANDLING PRECAUTIONS

Mandatory and recommended industrial hygiene procedures should be followed whenever our products are being handled and processed. For additional information please consult the corresponding product safety data sheets and the brochure "Hygienic precautions for handling plastics products" (Publ. No. 24264/e).

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

goggles/safety glasses yes

Skin protection before starting work Apply barrier cream to exposed skin Apply barrier or nourishing cream after washing 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 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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(Switzerland) GmbH Klybeckstrasse 200 4057 Basel Switzerland

Huntsman Advanced Materials

Tel: +41 (0)61 299 11 11 Fax: +41 (0)61 299 11 12

www.huntsman.com/advanced materials Email: advanced_materials@huntsman.com

