Advanced Materials

#### **Electrical Insulation Materials**

### HUNTSMAN

Light Electrical

<sup>®</sup>Araldite Casting Resin System

Araldite	F
Araldite	CY 208
Hardener	HY 956 EN

# Casting systems for processing and curing at room temperature or slightly higher temperatures

Encapsulating or potting of low voltage and electronic components

Casting

Applications

Processing

The flexibility of castings can be adapted to requirements by combining Araldit F and CY 208 resin in various proportions Low tendency to cracking Properties

Edition:July 2003Replaces edition:June 2001

# **Product data**

(Guideline values)

		Modified, medium viscous, solvent free epoxy resin						
Viscosity Specific gravity Flash point Epoxy content	at 25°C at 25°C	DIN 51 758	mPa s g/cm³ °C Eq/kg	ca.11 000 1.17 > 200 5.25				
As supplied form Hazardous decomposi Disposal	Pale yellow liquid Carbon monoxide, carbon dioxide and other toxic gases and vapours if burned Regular procedures approved by national and/or local authorities							
	Viscosity Specific gravity Flash point Epoxy content As supplied form Hazardous decomposi Disposal	Viscosity at 25°C Specific gravity at 25°C Flash point Epoxy content As supplied form Hazardous decomposition products Disposal	Viscosity at 25°C Specific gravity at 25°C Flash point DIN 51 758 Epoxy content As supplied form Pale yellow li Hazardous decomposition products Carbon mone other toxic ga Disposal Regular proc national and/	Viscosityat 25°CmPa sSpecific gravityat 25°Cg/cm³Flash pointDIN 51 758°CEpoxy contentEq/kgAs supplied formPale yellow liquidHazardous decomposition productsCarbon monoxide, carDisposalRegular procedures agnational and/or local a				

Modified . م ما: ۱ . 

	Modified, low viscosity solvent free epoxy resin							
Araldite CY 208	Viscosity Specific gravity Flash point Epoxy content	at 25°C at 25°C	DIN 51 758	mPa s g/cm³ °C Eq/kg	ca. 3500 1.13 190-200 2.35			
	As supplied form Hazardous decompo Disposal	sition products	Clear liquid Carbon mon other toxic ga Regular proc national and	oxide, car ases and edures a /or local a	bon dioxide and vapours if burned pproved by uthorities			

#### Formulated, low viscosity polyamine hardener

Hardener HY 956 EN	Viscosity (Hoeppler) Specific gravity Flash point	at 25°C at 25°C	mPa g/cm <sup>:</sup> DIN 51 758	s °C	ca. 450 1.02 180
	As supplied form Hazardous decomposi	Clear, pale yellow liquid Carbon monoxide, carbon dioxide and other toxic gases and vanours if burned			
	Disposal	Regular procedures approved by national and/or local authorities			

## **Product data**

(Guideline values)

Fillers	The chemical reaction initiated by mixing resin and hardener results in the generation of exothermic heat. The peak temperatures attained are determined by the initial temperature, size and shape of the casting being produced. Unfilled resin systems are suitable only for manufacturing castings weighing up to about 500 grams. Mineral fillers should be added to dissipate heat and damp the exothermic reaction when producing large castings. There is very little exothermic reaction when producing very small castings or thin layers as the generated heat is rapidly dissipated. Curing is consequently delayed and the surfaces of castings may remain tacky. In such cases, an infrared heater or oven should be used to effect full curing.
T A r	The addition of powdered inorganic fillers such as silica flour, microdol, chalk flour, Alumina, aluminium hydroxide etc., has been found to offer considerable advantages in many applications.
5	Specifically, the use of such fillers: – enhance important mechanical and electrical properties
-	<ul> <li>reduce shrinkage and exothermic temperature rise during gelling and cure</li> <li>impart a lower coefficient of thermal expansion</li> <li>improve thermal conductivity</li> </ul>
-	<ul> <li>impart a greater elasticity modulus whilst reducing elongation at break</li> </ul>
Araldite Colouring Pastes	Castings are best coloured by adding epoxy based Araldite colouring paste. Such pastes have hardly any effect on the processing or end properties of the casting resin system. The colouring paste should normally be added to the resin component and mixed with it until homogeneous colouration results. Filled, highly viscous resin components are best heated to 40-60°C to facilitate uniform dispersion of the colouring paste. Coloured resin or mixes of several colouring pastes and resins are stable for some considerable time if stored at room temperature (see instruction sheet, Publ. No. 24 849/e).

StorageStore the components in a dry place at 18-25°C, in tightly sealed original containers.<br/>Under these conditions, the shelf life will correspond to the expiry date stated on the<br/>label. After this date, the product may be processed only after reanalysis. Partly emptied<br/>containers should be tightly closed immediately after use.<br/>For information on waste disposal and hazardous products of decomposition in the event<br/>of a fire, refer to the Material Safety Data Sheets (MSDS) for these particular products.

## Processing

The resin component should be stirred and homogenized in the original container before use.

The casting mix is best prepared by heating the resin up to 40-50°C before stirring in the hardener. Brief degassing of the mix under 5-10 mbar vacuum improves the mixture homogeneity and enhances the dielectric properties of the castings.

The very low viscosity Araldite CY 208 provides flexible castings, whereas the medium viscosity Araldite F provides more rigid castings.

The viscosity of the casting mix and/or the hardness of the castings can be varied by adjusting the mix ratio of the two resins.

Premixes of the two resins have a shelf life at room temperature of several months.

To reduce the curing time, the casting is often gelled at room temperature and then postcured for 2-6 hours at 60-80°C. Small castings can be processed and directly cured at slightly higher temperatures (40-60°C).

Temperature exothermic rise on curing (e.g. at higher curing temperatures or/and large casting volumina) can be kept within acceptable limits by adding fillers to the mix.

	System	1	2	3	4	
Mix ratios		parts t	by weight			
	Araldite F		100	80	50	
	Araldite CY 208	100		20	50	
	Hardener HY 956 EN	11	22	20	16.5	

	System		1	2	3	4
Processing data (Guideline values)	Initial viscosity (Ho mPa s a	eppler) t 25°C	1800	7000	2500	3500
	Pot life (min at 25°C )		-	-	-	30-40
	Minimum curing tim h a h a h a	ne t 25°C t 100°C t 120°C				72 4* 1 <sup>1/2</sup> *

\*large castings should be precured at room temperature

# **Properties**

Guideline values determined on standard test specimens cured for 24 h/RT+6 h/60  $^\circ\text{C}$ 

System			1	2	3	4
Flexural strength(IS max. bending st E modulus	O 178) ress	Мра Мра	-	125 5100	120 5000	90 4900
Impact strength(ISC	0 179)	kJ/m <sup>2</sup>	-	17	16	22
Tensile strength(ISC at 23°C	D/R 527)					
tensile stress (m tensile stress (b	nax.) reak)	Mpa MPa				
elongation (max.) elongation (break)		% %				
Martens dimensiona (DIN 53 458)	al stability u	nder heat °C	-	83	70	35
Loss factor tan $\delta$ (D	IN 53 483)					
50 Hz	at 23°C	%	-	0.25	1.00	3.10
	at 40°C	%	-	0.40	1.90	6.00
	at 50°C at 60°C	% %	-	1.00 1.30	4.10 8.50	7.40 9.90
Dielectric constant a	. (DIN 53 4	83)				
50 Hz	at 23°C	,	-	4.20	4.30	4.80
	at 40°C		-	4.50	4.60	4.70
	at 50°C		-	4.80	4.90	4.95
	at 60°C		-	5.10	5.25	5.35
Volume resistivity $\rho$	(DIN 5348	3)				
	at 23°C	Ω·cm	-	2,0.10	<sup>16</sup> 8,7.10	0 <sup>15</sup> 4,2.10 <sup>14</sup>
	at 40°C	Ω·cm	- 3,2.10	<sup>15</sup> 4,1.10	) <sup>14</sup> 5,5.′	1012
	at 60°C	Ω·cm	- 9,5.10	<sup>13</sup> 8,1.10	0 <sup>11</sup> 7,6.	10 <sup>10</sup>
Dielectric strength (IEC 243) 2 mm plate (50 Hz) at 25°C						
1 minute value		kV/mm	5	21	-	-

# Industrial hygiene

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

Handling precautions	Safety precautions at workplace: protective clothing gloves arm protectors goggles/safety glasses respirator/dust mask	yes essential recommended when skin contact likely yes recommended
	Skin protection before starting work after washing	Apply barrier cream to exposed skin 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
	Clean shop requirements	Cover workbenches, etc. with light coloured paper Use disposable beakers, 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.

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.

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**First Aid** 



All recommendations for use of our products, whether given by us in writing, verbally, or to be implied from results of tests carried out by us are based on the current state of our knowledge. Notwithstanding any such recommendations the Buyer shall remain responsible for satisfying himself that the products as supplied by us are suitable for his intended process or purpose. Since we cannot control the application, use or processing of the products, we cannot accept responsibility therefore. The Buyer shall ensure that the intended use of the products will not infringe any third party's intellectual property rights. We warrant that our products are free from defects in accordance with and subject to our general conditions of supply.