

### **Advanced Materials**

Araldite<sup>®</sup> CW 2243-1L 100 pbw

Aradur<sup>®</sup> HY 842 20 pbw

Optimally filled casting system for processing and curing at slightly higher temperatures.

**Application** Small transformers.

Suppressor chokes.

**Processing methods** Casting; vacuum casting.

**Key Properties** Low viscosity.

Flexible castings.

Good thermal shock resistance.

# **Product Data (Guideline Values)**

Araldite® CW 2243-1L
Modified, solvent free epoxy resin containing an inorganic filler.

Viscosity at 25 ℃	ISO 2555	mPa*s	6000 – 13000*
Specific gravity at 20 ℃	ISO 2811	g/cm³	1.610 - 1.650*
Appearance	Visual		Beige, viscous liquid*
Aradur <sup>®</sup> HY 842 Low-viscosity polyamidoamine.			

Viscosity at 25 ℃	ISO 3219	mPa*s	400 – 700*
Specific gravity at 20 ℃	DIN 51757	g/cm³	0.95
Appearance	Visual		Clear liquid*

<sup>\*</sup>Specified range

### **Processing Data (Guideline Values)**

#### **Mix Ratio**

		Parts by weight	Parts by volume
CW 2243-1L	Resin	100	100
HY 842	Hardener	20	34

#### Gel Time, Viscosity and Curing

Mix viscosity at 25 ℃	CW 2243-1L / HY 842	Rheomat	mPa*s	2600
Mix viscosity at 40 ℃		Rheomat	mPa*s	700
Gel time at 25°C		Gelnorm	min	220
Gel time at 40 ℃		Gelnorm	min	150
Gel time at 60 ℃		Gelnorm	min	60
Pot life at 40 ℃ (Time to reach 15000 mPa*s)		Rheomat	min	100
Standard curing cycle		24 hours at RT + 6 hours at 60 ℃		

## **Processing and Storage (Guideline Values)**

### Preparation

CW 2243-1L contains fillers, which tend to settle over time. It is therefore recommended to carefully homogenize the complete contents of the container before use.

In the storage vessels of the production equipment, the pre-filled products should be stirred up from time to time to avoid sedimentation and irregular metering.

#### **Mixing**

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.

#### Curing

To determine whether cross-linking has been carried to completion and the final properties are optimal, it is necessary to carry out relevant measurements on the actual object or to measure the glass transition temperature. Different gel and cure cycles in the customer's manufacturing process could lead to a different degree of cross-linking and thus a different glass transition temperature.

#### **Storage Conditions**

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.

# **Mechanical and Physical Properties (Guideline Values)**

Determined on standard test specimen at 23 °C. Cured for 24h/RT + 6h/60 °C.

Glass transition temperature	ISO 6721	℃	18
Modulus in torsion G' at RT	ISO 6721	MPa	24
Thermal class	IEC 60085		В
Tensile modulus	ISO 527	MPa	28
Tensile strength	ISO 527	MPa	7
Elongation at break	ISO 527	%	26
Thermal linear coefficient	ISO 11359-2		
Alpha 1 Alpha 2		ppm/K	67 140
Hardness	DIN 53505	Shore D	40

# **Electrical Properties (Guideline Values)**

Determined on standard test specimen at 23 °C. Cured for 6h/RT + 6h/60 °C.

Dielectric loss factor (tan δ, 50Hz, 25 ℃)	IEC 60250	%	13
Dielectric constant (εr, 50Hz, 25℃)	IEC 60250		7
Volume resistivity (ρ, 25℃)	IEC 60093	$\Omega$ cm	10 <sup>11</sup>

### **Legal Notice**

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