



## TECHNICAL DATA SHEET

# **EC-433**

# HIGH TEMPERATURE EPOXY CASTING SYSTEM ALUMINUM FILLED

## **DESCRIPTION**

EC-433 aluminum filled epoxy casting systems are developed for use in heat resistant tooling applications such as prototype injection molding, vacuum forming, and other high temperature cast tooling applications. EC-433 offers 3 hardener options with various working times, suitable for any tool size. EC-433 is a room temperature hardening (B Stage) system, but a post cure is necessary for use over 150°F (66°C). Tools made with EC-433 can be used at continuous temperatures of 300°F (160°C) and intermittent temperatures up to 350°F (177°C). EC-433 features easy mixing, accepts higher loading of bulk aluminum, and exhibits greater dimensional stability.

## **APPLICATIONS**

- Vacuum Form Molds
- Compression Molds
- Prototype Injection Moldings
- RIM Molds
- Foam Molds
- Other High Temp Cast Applications





#### **PROPERTIES**

#### TYPICAL HANDLING CHARACTERISTICS @ 77°F (25°C)

	EC-433-2	EC-433-3	EC-433-4	
	(FAST)	(MEDIUM)	(SLOW)	
Mix Ratio (parts by weight)	100R/12H	100R/13H	100R/13H	
Specific Gravity (g/cc)	1.62	1.59	1.59	
Mixed Density (lbs/cu/in.)	0.058	0.058	0.058	
Mixed Viscosity (cps)	9,000	15,000	15,000	
Work Life	120 min	200 min	270 min	
Demold Time				
Complete Cure	Post cure	Post Cure	Post Cure	
Maximum Casting Thickness (without aluminum filler additive)	< 1 inch	1 inch	<3 inches	
Suggested Casting Mass (with N-20 Aluminum bulk filler additive)	< 2 cu/ft	2-5 cu/ft	> 5 cu/ft	
Color	Gray Resin / Amber Hardener			
Shelf Life EC-433 Resin (in original unopened containers)	1 year	1 year	1 year	
Shelf Life EC-433-2, 3 and 4 Hardeners (in original unopened containers)	2 years	2 years	2 years	

NOTE: Bulk filler mix ratio is 100 parts-by-weight catalyzed EC-433: 155 parts-by-weight N-20 Aluminum Grain

#### TYPICAL PHYSICAL PROPERTIES (Cast Bar 5" x 1/2" x 1/2")

TIFICAL FITT SICAL PROPERTIES (Cast Dat 5 x /2 x /2 )	EC-433-2	EC-433-3	EC-433-4
	(FAST)	(MEDIUM)	(SLOW)
Tensile Strength (ASTM D-638.91)	. 5,750psi	. 6,185psi	.7,990psi
	(40MPa)	. (43MPa)	.(55MPa)
Tensile Modulus (ASTM D-638.91)	. 941,200psi	. 803,200psi	. 665,000psi
***************************************		. (5,538MPa)	
Flexural Strength (ASTM D-790.92)	. 10,620psi	. 10,280psi	. 11,670psi
		. (71MPa)	
Flexural Modulus (ASTM D-790.92)	. 700,900psi	. 620,300psi	.756,000 psi
		. (4,277MPa)	
Compressive Strength (ASTM D-695.91)	. 16,300psi	. 16,100psi	. 18,650psi
		. (111MPa)	
Impact Strength - Notched Izod (ASTM D-256.93A)	. 11.8 in-lbf/in	. 7.22 in-lbf/in	.8.8 in-lbf/in
Coefficient of Thermal Expansion (TMA) (ppm/°F (°C))			
T <sub>a</sub> by DMA	. 288°F (142°C)	. 305°F (152°C)	.285°F (141°C)
Hardness	. 90 Shore D	. 90 Shore D	.91Shore D
Linear Shrinkage (200 cm3 mold (-2); 4,650 cm3 mold (-3 & -4))	0.005in/in	. 0.004 in/in	. 0.004in/in
Linear Shrinkage filled with N-20 aluminum grain (4,650 cm <sup>3</sup> mold)			

## **PROCESSING**

#### RECOMMENDED CURE SCHEDULE

#### **PRELIMINARY CURE:**

24 hours @ 77°F (25°C) + 3 hours @ 150°F (66°C) is the minimum cure temperature

You may de-mold tool after the preliminary schedule is complete and the tool has cooled.

#### **POST CURE SCHEDULE:**

A conditioning post cure at a temperature equivalent to the constant operational temperature of your production mold is advised. If an additional post cure is necessary beyond the preliminary cure schedule, the recommended cure schedule is as follows:

2 hours @ 200°F (93°C)

2 hours @ 250°F (121°C)

2 hours @ 300°F (149°C)

Ensure proper heat curing temperatures are met by installing a thermocouple directly in the center of the tool.

Notes: It is always advisable to heat cure cast epoxy molds internally by using the copper tubing temperature control system built into your mold.

\*\*\*If oven curing is your only option, it is advisable to complete the initial cure on the model at 125°F (52°C) for 8 hours or overnight before reverting to the higher post cure temperatures outlined above.

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- \*\*\*Extremely large cast molds should always be heat cured internally and not moved or transported prior to completing an internal heat cure process of 150°F (66°C) minimum.
- \*\*\*Always allow a cast tool to cure 24hrs at room temperature before heat cure. This will prevent excessive exotherm and shrink stress from occurring.
- \*\*\*When taking cast tools through a preliminary or post cure phase always place tool in a room temperature oven and increase temperature at a rate of no more than 50°F (30°C) per hour.
- \*\*\*When cooling cast tools, always allow tool to remain in heat environment and decrease temperature at a rate of no more than 50°F (30°C) per hour. Do not remove tool from heat environment until center of tool has reached 100°F (38°C) or less. Removing tool at temperatures above 100°F (38°C) can result in thermal shock and warping.

Infused laminate - Carbon fiber, 3K plain weave, 8 layer, 0-90° rotation, 37% resin content \*1hr/50°C + 1hr/80°C + 2hr/120°C + 4hr/150°C cure \*\*1hr/60°C + 1hr/80°C + 2hr/120°C + 4hr/180°C cure

## HANDLING PRECAUTIONS

Normal health and safety precautions should be observed when handling these products:

- Ensure good ventilation.
- Wear gloves, glasses and protective clothes.

For further information, please consult the Safety Data Sheets.

## STORAGE CONDITIONS

This product has a shelf life of 12 months for the resin as indicated by the expiration date on the container when stored in original unopened containers between 47°F – 77°F (8°C – 25°C). The product shelf life for the hardener is 24 months between 60°F (15°C) and 77°F (25°C). Any opened can must be tightly closed.

## **PACKAGING**

Packaging information on request, please contact your local sales representative or find your local contact on www.sikaadvancedresins.us





## **LEGAL NOTICE**

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