



# EPOXY LAMINATING SYSTEMS

## HIGH TEMPERATURE

HIGH PERFORMANCE ▪ BROAD RANGE OF ADVANCED COMPOSITES APPLICATIONS



BUILDING TRUST



## EPOXY LAMINATING SYSTEMS – HIGH TEMPERATURE

Product	Brand	Tg (°F)	Mix Ratio	Cured Color	Mixed Viscosity (cps)	Pot Life (min/g)	Description & Applications
TCC-230			100				Unfilled, general purpose laminating and board adhesive
TCC-102 H		200*	17	amber	4,400	5/100	
TCC-104 H		200*	17	amber	4,400	20/100	
EL-335			100				High performance, impact-resistant, toughened system for composite parts
EL-335 H		212	20	lgt amber	1,500	50/228	
Epolam 2500			100				Flame-retardant system (ref: FAR 25.853) for composite parts
Epolam 2500 H		212	22	beige	1,800	90/500	
EL-337			100				Good room-temperature curing properties system for laminated vacuum form, RIM, and RTM molds
EL-337 H		238	16	gray	4,000	50/232	
EL-336			100				Good room-temp curing properties system for laminated vacuum form, RIM, and RTM molds
EL-336 H		262	22	amber	2,500	40/228	
EL-315			100				Unfilled system for laminated carbon fiber or E-glass composite tools requiring heat resistance
EL-315-IHL H		331	25	amber	3,250	63/100	
EL-315-2 H		450	24	amber	4,500	200/100	
Epolam 2090			100				Ultra-high temperature system for production of composite tooling and structures by vacuum bagging and infusion processes
Epolam 2026 H		401	53	amber	650	1,500/150	
EL-325HTTC			100				Ultra-high temperature, moldable dough-like compound used for composite vacuum forms, RIM, and RTM molds
EL-325HTTC H		425	25	gray	dough	105/454	
Epolam 2092			100				Ultra-high temperature, heat curing epoxy infusion system for composite molds and structures
Epolam 2092 H		437	50	amber	550	400/500	

\* Peak Operating Temperature

### SikaAxson US

31200 Stephenson Hwy.  
Madison Heights, MI 48071  
Phone: +1 (248) 588-2270  
Toll Free: +1 (800) 344-7776  
Fax: +1 (248) 588-5909  
Email: [axsonmh@axson.com](mailto:axsonmh@axson.com)  
[www.sikaaxson.us](http://www.sikaaxson.us)

SikaAxson US proudly manufactures the following brands:



The information in this document reflects representative values at the time of publication. Please consult Technical Data Sheets (TDS) for additional information. Visit our website to view other products and technical / safety data. SikaAxson US Terms and Conditions apply to all sales.