



EPOXY LAMINATING SYSTEMS

HIGH TEMPERATURE

HIGH PERFORMANCE • BROAD RANGE OF APPLICATIONS

EPOXY LAMINATING SYSTEMS - HIGH TEMP

Product	Hardener	Tg (°F)	Mix Ratio	Cured Color	Mixed Viscosity (cps)	Pot Life (min/g)	Description & Applications
TCC-230	TCC-102 H	200*	100/17	Amber	4,400	5/100	Unfilled, general purpose laminating and board adhesive
	TCC-104 H	200*				20/100	
EL-335	EL-335 H	212	100/20	Lt. Amber	1,500	50/228	High performance, impact resistant, toughened system for composite parts
Epolam 2500	Epolam 2500 H	212	100/22	Beige	1,800	90/500	Flame retardant system (FAR 25.853 compliant) for composite parts
EL-337	EL-337 H	238	100/16	Gray	4,000	50/232	Good room temperature curing properties system for laminated vacuum form, RIM, and RTM molds
EL-336	EL-336 H	262	100/22	Amber	2,500	40/228	
EL-315	EL-315-1 H	305	100/19	Black	2,500	55/100	Unfilled system for laminated carbon fiber or E-glass composite tools requiring heat resistance
	EL-315-IHL H	331	100/25	Amber	3,250	63/100	
	EL-315-2 H	450	100/24	Amber	4,500	200/100	
Epolam 2090	Epolam 2026 H	401	100/53	Amber	650	1,500/150	Ultra-high temperature system for production of composite tooling and structures by vacuum bagging and infusion processes
EL-325HTTC	EL-325HTTC H	425	100/25	Gray	Dough	105/454	Ultra-high temperature, moldable dough-like compound used for composite vacuum forms, RIM, and RTM molds
Epolam 2092	Epolam 2092 H	437	100/50	Amber	550	400/500	Ultra-high temperature, heat curing epoxy infusion system for composite molds and structures

* Peak Operating Temperature



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