

EPOXY LAMINATING SYSTEMS HIGH TEMPERATURE

HIGH PERFORMANCE - BROAD RANGE OF ADVANCED COMPOSITES APPLICATIONS





EPOXY LAMINATING SYSTEMS - HIGH TEMPERATURE Mixed Mix Cured Pot Life Τg **Product** Viscosity **Description & Applications Brand** (°F) Ratio Color (min/g) (cps) TCC-230 TCC 100 Unfilled, general purpose laminating and TCC-102 H 200* 17 amber 4.400 5/100 board adhesive TCC-104 H 200* 17 20/100 amber 4,400 EL-335 100 **ADTECH** High performance, impact-resistant, toughened system for composite parts FI -335 H 212 20 1.500 50/228 Igt amber Epolam 2500 100 Axson / Flame-retardant system (ref: FAR 25.853) for composite parts Epolam 2500 H 212 22 beige 1.800 90/500 EL-337 **ADTECH** 100 Good room-temperature curing properties system for laminated vacuum form, RIM, and RTM molds 238 16 4.000 EL-337 H gray 50/232 EL-336 **NDTECH** 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 **NDTECH** 100 Unfilled system for laminated carbon fiber EL-315-IHL H 331 25 amber 3,250 63/100 or E-glass composite tools requiring heat resistance EL-315-2 H 450 24 amber 4,500 200/100 Ultra-high temperature system for Epolam 2090 100 Axson production of composite tooling and structures by vacuum bagging and Epolam 2026 H 401 53 amher 650 1.500/150 infusion processes **NDTECH** EL-325HTTC 100 Ultra-high temperature, moldable doughlike compound used for composite vacuum forms, RIM, and RTM molds EL-325HTTC H 425 25 gray dough 105/454 Epolam 2092 Axson A 100 Ultra-high temperature, heat curing epoxy infusion system for composite molds and structures Epolam 2092 H 437 50 amber 550 400/500

SikaAxson US

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^{*} Peak Operating Temperature