

FLAME RETARDANT SYSTEMS MEETS FAR 25.853A REQUIREMENTS



BUILDING TRUST

EPOXY LAMINATION SYSTEMS									
Product	Hardener	Tg (°F)	Cured Color	Mixed Viscosity (cps)	Pot Life (min/g)	Description & Applications			
EL-319	EL-319 H	120	Lt. Amber	1,780	36/200	UV-resistant; Halogen-free; Unfilled system for fabricating parts or repairs on structures which require flame retardancy with room temperature curing capabilities			
	EL-319-1 H	120	Lt. Amber	900	108/200				
EL-320	EL-320 H	140	Lt. Amber	2,650	45/200	Halogen-free; Unfilled system developed for use in fabricating parts or repairs on structures which requir flame retardancy with room temperature curing capabilities			
	EL-320-1 H	140	Lt. Amber	1,700	16/200				
AL 2020	AL 2021 H	131	Clear	1,000	65/100	Halogen-free; Unfilled system used with glass, carbon aramid or hybrid fabrics. Ideal for high performance parts used in NASCAR fire retardant applications. Suitable for vacuum bagging and RTM. Can be heated immediately for faster process times			
	AL 2022 H	154	Clear	1,300	210/100				
	AL 2023 H	140	Clear	1,300	570/100				
Epolam 2500	Epolam 2500 H	212	Beige	3,500	90/500	Halogen-free; Filled system designed for production and repair of composite parts requiring flame and temperature resistance. Meets the requirements of Eurocopter specification ECS.2195.20 for interior fittings manufacture and repair			

EPOXY INFUSION SYSTEMS								
Product	Hardener	Tg (°F)	Cured Color	Descripti		Description & Applications		
EL-322	EL-322 H	210	Lt. Amber	550	49/100	Halogen-free; Unfilled system for use in fabricating parts or repairs which require flame retardancy with room temperature curing capabilities. Low mixed viscosity is suitable for vacuum infusion processes		

POLYESTER FILLING & FAIRING COMPOUNDS								
Product (Formerly)	Use Temp (°F)	Pot Life (min/g)	Resin Color	Shore Hardness	Description & Applications			
Micro-Ultra 15-3	130	6/50	White	76 D	Lightweight; Non-conductive; Qualified to several OEM specifications; Used for repair & finishing of interior composites			
P-15-3 RR	130	6/400	White	87 D	Reducer resin for thinning of Micro-Ultra 15-3 or as a fast-set laminating resin; Qualified to several OEM specifications			
SikaBiresin® AP771 (APF 77/1 R)	212	11/100	Off-White	80 D	Lightweight; Halogen-free; REACH-compliant; Low shrinkage; Used for surfaces, honeycomb panels and other substrates			
SikaBiresin® AP405 (PFR-405)	400	6/102	Lt. Pale Yellow	73 D	Flame retardant; Halogen- and styrene-free; Lightweight; High heat-resistant; Used for filling porosity, surface blemishes, edge fill/ panel close out, and repairing broken areas.			

CORE FILLERS									
Product	roduct Hardener Tg Density Compressive St (°F) (g/cc) (psi)		Compressive Strength (psi)	CTE (ppm/°F)	Shore Hardness	Description & Applications			
CF 230	CF 234 H	131	0.58	4,350	17	65 D	Syntactic paste for edging honeycomb or cell densification for insert anchoring and repairs		

Our most current General Sales Conditions shall apply. Please consult the Data Sheet prior to any use and processing.

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