

EL-320 SERIES EPOXY LAMINATING SYSTEM



FLAME RETARDANT

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DESCRIPTION

EL-320 is a Halogen-Free Flame Retardant Epoxy Laminating System developed for use in fabricating parts or repairs on structures which require flame retardant, self-extinguishing properties with room-temperature curing capabilities. This system has a choice of two hardeners. The EL-320 Hardener was developed for vacuum bagging or closed molded applications and the EL-320-1 Hardener was developed for use in fabricating open-molded, hand laminated parts. This system does not contain PBDE or OBDE or DBDE flame retardant additives. The EL-320 system is tested to comply with FAR/JAR 25.853(a) of the Federal Aviation Standards for aircraft interiors and other areas where flame retardant performance is needed.

TYPICAL HANDLING CHARACTERISTICS @ 77°F (25°C)		
	EL-320R/EL-320H	EL-320R/EL-320-1H
Mix Ratio (parts-by-weight)	100R/10H	100R/16.7H
Mixed Density	1.17 gms/cc	1.17 gms/cc
Mixed Viscosity		
Work Life (220 gram mass)		
Complete Cure (both systems)		
Accelerated Cure Schedule (both systems)24 hou	ırs at Room Temperature + 4 hours a	t 212°F (100°C)
Mixed Color (both systems)		
Shelf Life Resin & Hardener (in original unopened containers)		
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TYPICAL PHYSICAL PROPERTIES (Tested Following 7 Day Cure	@ 77°F (25°C))	
Tensile Strength (6 ply laminate)		15,300psi (106MPa)
Tensile Elongation (cast bar)	4%	4%
Flexural Strength (6 ply laminate)		
Flexural Modulus (6 ply laminate)		
Compressive Strength (cast bar	13,180psi (91MPa)	9,437psi (65MPa)
Cured Hardness (cast bar)		
Impact Strength (cast bar)	10.64 in-lbf/in	12.15 in-lbf/in
Heat Deflection Temperature @ 66 psi (cast bar)	104°F (40°C)	101°F (39°C)
Heat Deflection Temp @ 66 psi (cast bar + 4 hrs @ 212°F (100°C))	143°F (62°C)	,
	,	
FAR/JAR 25.853 Flame Test (3 ply 7500 Style E-Glass)		
60 second [F1]– 90° Vertical Ignition Test	Passed	Passed
12 second [F2]– 90° Vertcal Ignition Test	Passed	Passed
TYPICAL PHYSICAL PROPERTIES (Tested Following 4 Hour Pos		
Tensile Strength (6 ply laminate)		16,472psi (114MPa)
Tensile Elongation (cast bar)		1.4%
Flexural Strength (6 ply laminate)		7,865psi (13MPa)
Flexural Modulus (6 ply laminate)		1,068,000psi (7,364MPa)
Compressive Strength (cast bar		18,336psi (126MPa)
Cured Hardness (cast bar)		80-84 Shore D
Impact Strength (cast bar)		6.16 in-lbf/in
Heat Deflection Temperature @ 66 psi (cast bar)		

EL-320 Series Tech/Revised 12/30/14 Supersedes 5/21/14

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