

820 MARINE EPOXY LAMINATING SYSTEMS

PRODUCT BULLETIN



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DESCRIPTION

The 820 Epoxy Laminating Systems are 100% solids systems developed for the fabrication and repair of high performance composite structures. The 820 Epoxy Laminating Systems consist of one resin and a selection of three separate hardeners to suit your building or repair needs. The resin and hardener combinations produce low viscosity mixtures with convenient volumetric mix ratios. In addition, the 820 Epoxy Laminating Systems are specially formulated for standard wet lay-up or resin-infusion operations requiring the highest degree of fabric wetting and air release attributes. The systems are specifically engineered to promote a high fiber-to-resin ratio and a greater interface with composite fabric(s), thereby resulting in lighter, stronger parts offering lower maintenance and long-term performance.

BENEFITS

- High Fiber-to-Resin Ratio
- 100% Solids-No Solvents
- Use in Wet Lay-up, Vacuum Bagging, Resin Infusion Operations
- Specifically Formulated For Use With E-Glass, S-Glass, Kevlar and Graphite Fabrics
- Above or Below Water Line Applications
- Produce Lighter and Stronger Parts
- Complete Wet Out and Air Release
- Save money-Less Resin Usage
- UV Stabilized

The 820 Epoxy Laminating Systems include an 820 Resin and your choice of Hardener:

820 Resin - Is a low viscosity resin specifically formulated for use with the following selection of hardeners to produce the highest quality laminating systems:

Work Life @ 77°F (25°C) (236 gram mass)

822 Hardener	30 minutes
823 Hardener	45 minutes
824 Hardener	60 minutes

PRODUCT BULLETIN CONT.

TYPICAL HANDLING CHARACTERISTICS @ 77°F (25°C)					
Test	Test Method	820/822	820/823	820/824	
Mix Ratio	By Weight	100R:18H	100R:18H	100R:18H	
Mix Ratio	By Volume	5R:1H	5R:1H	5R:1H	
Mixed Viscosity	Brookfield	650 cps	350 cps	425 cps	
Pot Life (236 gram mass)	Minutes	25-30	40-45	50-60	
Specific Gravity	g/cc	1.10	1.10	1.09	
Demold Time	Hours	24	24	24	
V.O.C.	g/L	0 g/L	0 g/L	0 g/L	
Color		Pale Amber	Pale Amber	Pale Amber	
Minimum Cure Schedule	Hours	24	24	24	
Complete Cure Schedule	Days	7	7	7	
Shelf Life / D.O.M.		2 years	2 years	2 years	
Tensile Strength	ASTM D-638.946	25,514psi (174MPa)	24,700psi (170MPa)	45,000psi (310MPa)	
*Tensile Elongation	ASTM D-638.946	2%	3%	2%	
Tensile Modulus	ASTM D-638.946	1,950,000psi (13,445MPa)	1,930,000psi (13,307MPa)	3,000,000psi (20,684MPa)	
Flexural Strength	ASTM D-790.92	26,250psi (181MPa)	28,522psi (197MPa)	45,000psi (310MPa)	
Flexural Modulus	ASTM D-790.92	1,840,000psi (12,686MPa)	1,650,000psi (11,376Mpa)	2,200,000psi (15,168MPa)	
*Compressive Strength	ASTM D-695.91	8,343psi (58MPa)	8,100psi (56Mpa)	8,400psi (58MPa)	
*Compressive Modulus	ASTM D-695.91	170,280psi (1,174MPa)	154,240psi (1,064MPa)	160,000psi (1,103MPa	
*Impact Strength	ASTM D-256.93a	5.52 (in-lbf/in)	4.50 (in-lbf/in)	3.75 (in-lbf/in)	
*HDT(@ 66psi)	ASTM D-648.82	180°F (82°C)	180°F (82°C)	161°F (72°C)	
*Average Moisture Absorption	ASTM D-570.81	0.17%	0.21%	0.25%	

^{*} Physical testing conducted on neat resin only. *HDT testing conducted on neat resin samples post cured 4 hours at 150°F (66°C).

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