EPOXY LAMINATING SYSTEMS



MVS-610 EPOXY RESIN LOW VISCOSITY INFUSION SYSTEM

MVS-610 is a very low viscosity epoxy resin intended for the vacuum-assisted resin infusion process. Two hardeners are listed here with different gel times for a variety of part sizes. The mixed viscosities of these two systems are very low, and result in rapid infusion in even the most dense fiber stacks. This feature is very desirable in production applications, allowing quick turnaround for increased production. The MVS-610 System is ideal for quickly producing a variety of parts and shapes that offer very

good cured properties and long term stability.

Description	Quantity Pot Life		Part No.	Price
MVS-610 Resin	Gallon		01-01654	
MVS-615 Hardener	Quart	30 mins	01-01655	
MVS-620 Hardener	Gallon	2 hour	01-01656	
MVS-610 Resin & MVS- 615 Hardener Kit	Gallon	/ 30 mins	01-01657	
MVS-610 Resin & MVS- 620 Hardener Kit	Gallon	/ 2 hour	01-01658	

SYSTEM THREE QUIKFAIR EPOXY FAIRING PUTTY



Lightweight, micro ballooned filled, fast curing 2-part epoxy fairing putty with excellent moisture resistance. Use on both fiberglass and wood epoxy structures above or below the waterline. At 70° F it is sufficiently cured to be hand sanded in 3 hours or machine sanded in 4 hours. This allows you to apply 3 coats in a standard 8 hour shift or 6 in a

round the clock basis. Complete a fairing or filleting job in a day rather than 3 or 4 days. **Note**: QuikFairs warm butter-like consistency makes it easy to measure by weight. Use care when measuring by volume as QuikFair does not self-level and may trap air pockets. As QuikFair is fast curing the working time is short. Mix no more than can be applied within 10 minutes.

24 oz. Kit	P/N 01-00404
1-1/2 qt. Kit	P/N 01-00405



EPOXY PREMIUM PIGMENTS

These Premium Pigments are a paste to tint polyester, vinyl ester, epoxy resin, and polyurethane. Add about 6% to 8% of pigment by weight or 1/2 pint of pigment per gal. of resin.

White - 1 ozP/N 01-45308 White - 8 ozP/N 01-45501 Black - 1 ozP/N 01-45319 Black - 8 ozP/N 01-45512

IMPACT RESISTANT LAMINATING EPOXY



DLRH-3212 is an unfilled, clean epoxy resin system with a long pot life. DLRH-3212 is a tough, strong, impact resistant resin with chemical resistance. It has excellent wetting quality on kevlar, carbon graphite and fiberglass cloth. Used extensively in construction of aircraft, race cars, motorcycles, helmets and sports equipment. Mixing Ratio by Wt: 100:30; Pot Life (200 Gm MASS) 60 Min; Tensile Strength @ 25 C 12,500; Flexural Modulus @ 25 C 40,900; Heat Deflection 325 F; Thermal Shock 72°F–125°F; Shore "D": 80, Density: Resin: 9.7, Hardener: 7.9, Mixed: 9.1; Shelf Life: Resin/ Hardener 1 Year.

Quart Kit	P/N 01-00430
Gallon Kit	P/N 01-00431
5 Gallon Kit	P/N 01-00432

JEFFCO EPOXY LAMINATING SYSTEM



1307 Low Viscosity Resin / 3102 Fast Hardener - 100% solids 2-component epoxy laminating system with excellent wet out, low viscosity and high strength. Very low odor and toxicity. Easy to use, 4:1 weight or volumetric mixing, safe, fast curing products for a variety of use applications. Used for fast curing, penetrating wood coatings, adhesives and sealers, fiberglass laminating and microsphere filled fairing compounds. Excellent cold temperature cures down to 40°F. No solvents or VOC's. Non-hazardous, non-corrosive hardener.

3176 30-minute Medium R/T Epoxy Hardener - Fast setting, even in thin films. Good low temperature cure. Fast wetting of fiberglass reinforcements. Easy to use 4:1 mix ratio. High HDT at room temp, increasing with post cure. Low toxicity, very low odor. Non-hazmat.

Low Viscosity Laminating Resin

1307 LV, Pail (40 lbs)	P/N 01-07917
1307 LV, Gallon (8 lbs)	P/N 01-07914
Fast Hardener	
3102, Pail (40 lbs)	. P/N 01-07920
3102, Gallon (8 lbs)	. P/N 01-07918
3102, Quart (2 lbs)	
Medium Hardener	
3176, Pail (40 lbs)	. P/N 01-07921
3176, Gallon (8 lbs)	. P/N 01-07922
3176, Quart (2 lbs)	. P/N 01-07923
KITS - Jeffco Epoxy, 1 gal. kit, fast	. P/N 01-07916
Jeffco Epoxy, 5 gal. kit, fast	. P/N 01-07919
Jeffco Epoxy, 1 gal. kit, medium.	. P/N 01-07924
Jeffco Epoxy, 5 gal. kit, medium.	. P/N 01-07925
AEROPOXY PT271	2 VACUUM

AEROPOXY PT2712 VACUUM INFUSION EPOXY



scosity epoxy system designed for the fabrication of is by the resin infusion method. This system flows I produces dense, void-free laminates routinely. The this system are very high, so it produces items with toughness with excellent long-term stability. Three ilable for use with this resin, which provide a range The hardeners have gel times of approximately 1

3 hours, so, by proper selection between the three, it is possible to easily infuse any size structure. The three hardeners are identical except for reaction time, so no matter which hardener is chosen, the user can expect the same high performance properties. The mixed viscosity with all three hardeners is just over 300 centipoise, so the material flows very well, even in thin walled areas. It penetrates heavy fabric sections and wets out quickly for further ease of production.

Description	Quantity	Pot Life	Part No.	Price
PT2712 with Part B	1 Gallon	70 Minutes	01-01587	
PT2712 with Part B	5 Gallons	70 Minutes	01-01590	
PT2712 with Part B1	1 Gallon	122 Minutes	01-01588	
PT2712 with Part B1	5 Gallons	122 Minutes	01-01591	
PT2712 with Part B2	1 Gallon	175 Minutes	01-01589	
PT2712 with Part B2	5 Gallons	175 Minutes	01-01592	
PT2712 with Part B3	1 Gallon	40 Minutes	01-01593	
PT2712 with Part B3	5 Gallons	40 Minutes	01-01594	

FIRE RETARDANT LAMINATING EPOXY KITS



s in this group are highly engineered products exceed the requirements of the various flame retaror which they were developed. They are filled lamihat have good handling characteristics and provide properties in addition to their excellent fire retardant ewell suited to a wide variety of production and toolere the combination of very good physical properties are retardant abilities will provide durable parts and

tools. PT2475 is a filled, off-white epoxy laminating system designed for use in constructing fire retardant laminates for parts or reinforcements. PT2475 meets the requirements of the FAR 25.853 Specification. This system has a 1 hour pot life at normal ambient temperatures, which will allow the construction of larger laminated than would be possible with a faster material. The system cures well at room temperature, and the cure can be accelerated with the addition of mild heat if desired.

GallonP/N	1	01-01517
5 Gallons	٧	01-01518