# OXY LAMINATING SYSTEMS

# **AEROPOXY FROM PTM&W INDUSTRIES**



EPOXY RESIN

different and an

PR2032 is a medium corrosi viscosity, unfilled, light amber laminating resin that is designed for structural production applications. 3 hardeners are available for use with PR2032. PH3660, has a 1-hour pot life. When used with either of these hardeners, the system gives excellent wet-out of fiberglass, carbon and aramid fibers. Special additives have been incorporated into this system to promote chemical adhesion to fabrics made with these fibers. The AEROPOXY systems will cure

Description	Wt. (lbs.)	Price
1 guart PR2032 Resin	2.25	
1 pint PH3660 Hardener	.66	
Aeropoxy QUART KIT	2.91	
	7.5	
1 quart PH3660 Hardener	2.0	
Aeropoxy GALLON KIT	9.5	
5 gallon PR2032 Resin	48	
2 gallon PH3660 Hardener	13	
Aeropoxy PAIL KIT	61	
1 pint PH3630 Hardener (fast)		
1 quart PH3630 Hardener (fast)		
1 pint PH3665 Hardener (slow)		
1 guart PH3665 Hardener (slow)		
	1 quart PR2032 Resin 1 pint PH3660 Hardener Aeropoxy QUART KIT 3/4 gallon PR2032 Resin 1 quart PH3660 Hardener Aeropoxy GALLON KIT 5 gallon PR2032 Resin 2 gallon PH3660 Hardener Aeropoxy PAIL KIT 1 pint PH3630 Hardener (fast) 1 quart PH3665 Hardener (slow)	1 quart PR2032 Resin  2.25    1 pint PH3660 Hardener  .66    Aeropoxy QUART KIT  2.91    3/4 gallon PR2032 Resin  7.5    1 quart PH3660 Hardener  2.0    Aeropoxy GALLON KIT  9.5    5 gallon PR2032 Resin  48    2 gallon PH3660 Hardener  13    Aeropoxy PAIL KIT  61    1 pint PH3630 Hardener (fast)     1 quart PH3665 Hardener (fast)

completely at room temperature, or can be given an elevated temperature cure. AEROPOXY contains no MDA (a known liver toxin and carcinogen) and meets or exceeds current OSHA requirements for safe use. Hardener PH3665 has a longer pot life than PH3660, 2 hours, that is useful for vacuum bagging larger parts before the resin has gelled. Hardener PH3630 is intended for smaller laminates, fast repairs or additions to a primary structure. PH3630 pot life is 30 min. Aeropoxy mixing ratio — 100:27 by weight, 3:1 by volume.

# WEST SYSTEM EPOXY

WEST SYSTEM brand resins and hardeners, form a two-part epoxy system developed by Gougeon Brothers specif-ically for wood and composite boat construction. Rutan Aircraft Factory now recommends WEST SYSTEM epoxy for certain homebuilt aircraft applications, particularly where a moisture resistant epoxy is desired. 105 Resin is the base material on which all of the WEST SYSTEM epoxy systems are built. The resin is a clear, light amber, low-viscosity liquid. It is designed specifically to wet out wood fiber. With roller applications, it possesses excellent thin film characteristics in flowing out and is self-leveling without fish-eyeing. Its relatively high flash point makes it safer to work with than polyesters. It can be cured in a wide temperature range, then sanded and shaped. It cures quite clear so that the natural finish shines through. 205 Fast Hardener, when mixed with the 105 Resin in a ratio of 5 parts Resin to 1 part Hardener, yields a high-strength, rigid solid with excellent cohesive properties and provides an excellent moisture vapor barrier. The 105 Resin/205 Fast Hardener has a pot life of 10-15 minutes at 70°F. It is also recommended in coating applications where natural finishing is desired. Partial cure time at 70°F is 5-7 hours. 206 Slow Hardener is a low-viscosity mixture of polyamines. The 105 Resin/206 Slow Hardener has a pot life of 30-40 minutes at 70°F. It is normally used when extended time is needed for large coating and bonding applications. It is especially well suited to working in warmer climates. Partial cure time is 9 hours at 70°F.

#### WEST EPOXY KITS

#### WEST COMPONENTS

Kithle	Kit Cine	Dout No	#105 Resin	Harc	dener Kit Price		Res	sin	Fast Har	dener	Slow Ha	rdener
KIT NO.	KIT SIZE	Part No.	#105 Resin	#205 Fast #206 Slow	in #205 Fast #206 Slow Kit Price	Part No.	Price	Part No.	Price	Part No.	Price	
A-1	1.2 Qt	01-08100	32 Oz	7 Oz			01-00353		01-00356		01-00359	
A-2	1.2 Qt	01-08200	32 Oz		7 Oz		32 Oz		7 Oz		7 Oz	
B-1	1.2 Gal	01-08300	126 Oz	27 Oz			01-00354		01-00357		01-00360	
B-2	1.2 Gal	01-08400	126 Oz		27 Oz		126 Oz		27 Oz		27 Oz	
C-1	5.25 Gal	01-08500	4.35 Gal	121 Oz			01-00355		01-00358		01-00361	
C-2	5.25 Gal	01-08600	4.35 Gal		121 Oz		4.35 Gal		121 Oz		121Oz	

#### ORDER 301/303 PUMP PACKS SEPERATELY.

### **207 SPECIAL COATING HARDENER**

This hardener is used where a very clear, moisture resis-tant natural wood finish is needed. Can be used to laminate veneers where joints will be subjected to sunlight. Improves sun resistance. Pot life: 20 min., cure solid in 9-12 hours, and maximum strength within 7 days. A DE LEST .66 pint......P/N 207-SA ..... A 207-SB 33 gal......P/N 207-SB 1.45 gal......P/N 207-SC



SVETEM

209

HARDENER

ANTEL .

205

## 209 TROPICAL HARDENER

This hardener is used for bonding applications in warm or humid weather or when extended working time is needed. Provides twice the working time as 206 hardener. Forms a clear, amber solid when cured. Pot life is 40 minutes, solid state in 24 hours, and maximum strength in 5-9 days.

Strongth in 0 0 days.		
.66 pint	P/N 01-00362	
1.45 gal	P/N 01-00363	
	.66 pint .33 gallon	.66 pint

# **PRO-SET 125 RESIN & 229 HARDENER**

Mixing: 125 Resin: 229 Hardener - By weight, 100:30 & By volume, 100:35. Pot life: 65°–83 min, 72°–77 min, 85°–27 min. For PROFESSIONAL use only.

Physical Property	Test Method	Room Temp (2 wks.)
Compression Yield (psi)	ASTM-D-695	14,500
Tensile Strength (psi)	ASTM-D-638	7,550
Annular Shear Fatigue(lb)@100,000 cycles	GBI Method	11,641
GAL.#125 Resin	P/N 125-0.	
GAL.#229 Hardener	P/N 229-0.	

# WEST SYSTEM ACCESSORY PRODUCTS

West System User Manual..... P/N 01-08750 ...... FREE

West System 101 Handy Repair Pack - Contains 105 resin & 205 hardener plus accessories needed for small repairs P/N 01-08760 .....

West System #101-6 Maxi Repair Kit - incl. materials to make 6 individual repairs using 105 resin and 205 hardener.

P/N 01-08770 .....

· West System 501 White Pigment - use this epoxy based pigment to provide a neutral white base for the final coloring system. Mix at ratio of teaspoon to 8 oz. of epoxy. 8 oz. can...... P/N 01-08775...

West System 410 Microlight an excellent filler which provides easy workability for a variety of applications. Easy to sand and cures to a

neutral tan color 1.7 oz., 01-08780 .....

4.3 oz., 01-08785.....

# **423 GRAPHITE POWDER**

423 Graphite Powder can be mixed with WEST SYSTEM epoxy to produce a low friction coating with increased scuff resistance and durability. 423 is often used as a bearing surface, and as a coating on the bottoms of racing craft that P/N 09-00315..... are dry sailed.

# 301/303 PUMP PACK



Using Mini Pumps helps ensure accurate metering of resin/hardener mixture. Pumps mount directly on resin and hardener containers. One stroke from each pump delivers proper ratio of resin to hardener. Kit consists of 3 pumps for A, B, and C epoxy kits. P/N 01-00318.....

CM