Composites 201

Mike Bergen

Custom Technologies LLC 443.597.3720 <u>dmbergen@customtechllc.com</u> www.customtechllc.com

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Background Information

Let's consider the basics in tools & handling

Safety

- Eye Protection use a least ANSI approved glasses. The missing cut off wheel piece in the photo nicked the side of my nose and I have since purchased a face shield.
- Hearing Protection a least 23 dB of attenuation. The 'band' style I prefer as it allows you to wear safety glasses comfortably.
- Skin Protection gloves preferred as the ointments don't protect enough, especially when working with solvents.
- Breathing Protection recommend the 3M double elastic style.
- Tyvek sleeves I highly recommend these as they are great when laminating (no skin reaction) and sanding (no itch).

Nomenclature

- Viscosity measure of fluid's resistance to flow
- Pot Life usually measured in time to gelation of 100 gms of resin
- Glass Transition Temperature (Tg) point when polymer begins to make a transition to a softer solid
- Heat Deflection Temperature (HDT) similar to Tg but a little lower in temperature (~5 10°)
- Hardness (Shore-D) ASTM measure of a measurement of surface "denting" with a slow pressure (not an impact test)
- Stoichiometry the relative quantity of hardener to resin. Target ratios are typically 105% called over 'stoke'
- TDS Technical Data Sheet
- SDS -Safety Data Sheet (formerly MSDS)
- Bond Breaker surface contamination that frustrates secondary bonding

Tools & Materials of the Trade

• Fabric Cutting Tools

- Wheel cutters
 - These are excellent but need to use a good surface to cut on so that the blade lasts.
 - Use Masonite, plywood or spend the big money on the self healing urethane mat
 - I have used particle board but it leaves little wood chips in your fabric and you are annoyed picking them out of your
- Rags (bond breaker)
 - Cloth rags are not used no matter how often they are washed or washed with TSP
 - Preferred are the Scott Blue Shop or the Multi-Ply, Reinforced Nylon Fiber Utility Towel
- Gloves
 - Nitrile
 - These are great if one has a reaction to latex, however they are not resistant to ketone solvents
 - Latex
 - Resistant to strong solvents but may cause skin reaction
 - Skin reaction solution is to wear nitrile under the latex gloves when cleaning up with acetone or MEK

• Scissors

- These should be good industrial grade which will save time and hand fatigue
- Razor blades
 - If the preference is still to use a single edge blade then cut using a straight edge and keep the blade at a shallow angle
- Straight edge
 - Preference is an aluminum straight edge. May want to add a non-slip surface on the back.
 - I also use a drywall square as it is convenient to make quick square cuts using the edge of the table or bench
- Hip square
- Table Top for Cutting Surface
 - A large table with a Masonite top works well. Do not use particle board or under lament for the cutting surface as it eventually results in little wood chips in the fabric

• Laminating Tools

- Brushes I recommend the Chip style natural bristle brushes.
- Squeegees I prefer the Bondo® brand that are easily purchased at major auto part retailers or online.
- Paint rollers get the paint rollers that have the solvent resistant core to them; any other kind comes apart with the resin.
 - One can lay down a lot of material very fast with paint rollers. This is especially true when you have a large multi-ply lamination such as a wing.
- Laminating rollers
 - Work well in the areas where you can't get a squeegee to reach, especially when tabbing in a bulkhead.
 - The aluminum or plastic work well; buy different sizes and diameters.

• Mixing Tools

- Tongue depressors / popsicle sticks
 - I buy tongue depressors by the box as I use them for a lot of things.
 - Can cut them with a squared or angled end with wire cutters / diagonals.
- Yogurt cups
 - All sizes for mixing resins and putties.
 - Ask the family or co-workers to save them (read free).
- Epoxy pumps
 - I didn't use them at first and wasted a lot or resin. Dispense a little less than what you think you need as you can always come back for more. It'll pay for itself.
 - Often check the ratio, certainly after they have sat for a while without use (especially the hardener spout).
- Balance (old triple beam style)
 - They are affordable and one can mix very small quantities
 - Nice but slow. Always room for error.
 - If a used one is found check to see if the balance pivots are in nice shape.
- Graduated mixing cups
 - Same issues with it being slow. Why does speed matter? If you are doing large laminates you have to mix a lot and your are always racing the clock, especially in warm weather.

• Tapes

- Teflon tape
 - This was a great discovery while at the Navy Lab
 - Provides quick non-stick surface at only 3 mils thick
- Masking tape (especially 1/8 inch)
 - Personal discovery using 1/8 inch when cutting fabric on the bias. Place the 1/8 down the middle of the fabric before lifting from the table and it aids in keeping fabric from shifting
- Flash break tape
 - This is similar to the Teflon tape only a little thicker and less expensive and can tolerate high temperatures in post curing
- Part Trimming Tools
 - Dremel tool
 - Die grinder (pneumatic)
 - Electric woodworker's route (carbide bits)
 - Razor when laminate is still 'green'
 - Pneumatic sander / grinder

Tricks of the Trade

- Surface Contamination Water Break Test
 - This is a simple test for surface contamination. Distilled water is applied with a clean eye dropper, if it beads then the surface is contaminated
- Surface preparation
 - Peel ply quite common but not the best surface for secondary bonding.
 - Comes in several styles: Polyester, Dacron, or nylon, heat scoured or not a in different weaves
 - We found that heat scoured medium texture polyester works best for epoxies
 - Sanding
 - Don't have to be real course on the grit. Recent development of a composite patch showed that the bond for 180 grit was just as good as 80 grit. The finer grit does not disrupt the fibers as much
 - Media blasting
 - I really favor this though some of my colleagues are very cautious as there is the high potential for oil in the air lines, i.e., bond breaker
 - Degreasing (wax & grease remover, phosphoric acid)
 - Wax & grease remover (AKA prep-sol) I only recommend PPG DX-033
- Teflon Tape (previously mentioned)
 - This stuff is great! Used for a release tape on most surfaces. I've used it to help me make small and quick molds

Tricks of the Trade Cont.

- Laminating Surface
 - Formica waxed or released laminate is great as a molding surface
 - Glass if you can find a piece big enough for you needs
- Glass & Carbon Fabrics:
 - Fabric Cutting rotary blades and/or scissors. Serrated scissors keep the material from pushing out of the jaws
 - Fabric Handling with non-powered latex or nitrile gloves
 - Fabric Storage dry cool place. Tips on old kit purchase
- Laminating Tools: squeegee / Bondo spreader, fiberglass rollers, small paint rollers, trimmed paint brush
- Resin Dispensing epoxy pumps will save time, material waste and aggravation
- Modeling clay for making fillets or plugging holes
- Bees wax similar in use to the modeling clay. One can also use sheets of it to thicken a plug or mold for a secondary structure
- 1/8" Masking tape on bias cuts

Laminating Resins

• There are four basic families of resins in common use:

- Esters: polyesters and vinyl esters
- Acrylics (commercial)
- Phenolics (commercial)
- Epoxies

Epoxies are in the widest use in aircraft construction

- Ambient cure
- High temperature cure
- Snap cure

EZ Poxy: The Good, Bad & the Ugly

- Good: mechanical properties, T_g & laminating properties
- Bad: Skin Irritant, Respiratory Irritant, Corrosive
- Ugly:
 - 4,4' Methylenedianiline commonly called MDA. Medical concerns over MDA regards its liver toxicity and carcinogenicity. OSHA exposure limits are set at only 8 parts per billion.
 - Styrene monomer (known carcinogens & mutagen)

Ugly Cont.: Safe-T-Poxy aka EZ Poxy

- The original Applied Plastics Co. name is non sequitur.
- Contains MDA and styrene monomer
- As stated, MDA is not good and led to Rutan Aircraft and Scaled Composites to cease use.
- Styrene monomer is used as a diluent (commonly use as a reactive diluent in polyester and vinyl ester resins) but is not reactive in epoxy resins.
- Styrene monomer has been on the OSHA hit list for many years but the composites industry fights back and has a very strong lobby on the Hill.
- Hexcel Corp., acquired the product line and made it part of their Epolite® laminating series. Anne Jackson managed the product line while at Hexcel. Anne now works at Endurance Technologies. She recently stated to me at a trade show that EZ Poxy is the same chemistry as Safe-T-Poxy/Epolite. The EZ Poxy resin system is the only one that uses MDA and styrene.

Ugly Cont.

EZ Squadron Article Answering the Epoxy Question From DP84, Page 4 (April, 1996)

- It seems several laminating materials have gone the way of the buffalo, disappearing from market shelves only to reappear briefly in small quantities before dying out for good.
- It has put some homebuilders in a tailspin, stranding them with partly built aircraft and a possible compatibility problem. While the good news is that new products are on the horizon, the bad news is that homebuilders will have to decide what tradeoffs they are willing to accept.
- RAF reported in CP 77 that its sister company Scaled Composites (SCI) would no longer use Safe-T-Poxy as it was found to contain MDA (a known carcinogen) and styrenes (highly allergenic). "We buy resin in 55 gallon drums, sometimes 10 drums at a time," explained Mike Melville, "and we have 100 employees now. We don't want to subject our employees to even the threat of MDA contamination." The same goes for homebuilders", he continued. "They have to know, even if it's the smallest of a million, that Safe-T-Poxy contains a known carcinogen."

In addition, Hexcel sold its Resins Group business, which included Safe-T-Poxy, to another company. The new owners decided not to continue the resin line, and Safe-T-Poxy suddenly became a thing of the past.

Unfortunately alternate epoxies recommended by RAF in CP 77 have since been discontinued. SCI scrambled to find a MDA-free replacement and now uses a laminating system called Pro-Set distributed by Gougeon Brothers Inc. located in Bay City, MI.

The Three Recommended Resins

(Available from Aircraft Spruce and Wicks)

- The following resins meet or exceed the physical properties of the E-Z Poxy without the 'side effects'
- Gougeon Brothers Inc. (GBI) ProSet Epoxy 125/135
 - Hardeners: LAM-226 (med), LAM-229 (slow), LAM-237 (extra slow)
- Martin G. Scheufler GMBH (MGS) L285
 - 285F (fast), 287S (slow)
- PTM&W Aeropoxy PR2032
 - PH3660 (fast), PH3665 (slow)
- With all three of these resins room temperature curing results in good properties; some curing at elevated temperatures, or post curing, will result in the highest achievable strength and Tg.
- GBI is the only manufacturer that claims that one may blend the hardeners to adjust cure times. MGS is clear that one cannot mix components of the 285 and 335 resins together. PTM&W is silent

Technology

Things to know & things to consider

Higher Temp Epoxies for

- Applications that call for higher temp performance such as oil tank, cowl parts and baffling
- Excellent performance from ProSet ,MGS or PTM&W by postcuring
- Can be achieve 200F by post cures at 140F
- Makeshift oven can be made easily (detail later)



Mistakes, Who Me!?





23 Years Complex Pilot

24 Years Compositeer

ASSUME

Mistakes Cont.



DISPENSING Dispense the correct ratio of resin and hardener into a clean plastic, metal or wax-free paper container. Do not use glass or foam containers. Do not attempt to adjust poxy cure time by altering mix ratio. First time users —mix a small test batch to verify the correct resin/hardener ratio and to observe the mixture's curing characteristics under your current working conditions.

- OISPENSING WITH MNN. PUMPS-WIST SYSTEM Min Pumps are actilizated to dispanse the correct must ratio of 105 Resin to 207 Hardener. Read and follow natructions included with the pumps before using Pump one full stroke of resin for every one full stroke of hardener.
- DISPENSING WITHOUT MINI PUMPS (measuring by volume or weight)—Combine 3.0 parts 105 Resin with 1 part 207 Hardener by volume measure (3.7 parts resin to 1 part hardener by weight).

MIXING Stir resin and hardening gether thoroughly—at least one full minute—be fore applying or adding fillers solitives.

Tore applying or adding fillers the ditives. CAUTION: Curing epoxy general is heat. When contained, a large mass of curing epoxy has a very short pot life, an can generate enough heat to melt plastic and foam, burn your skin and ignite colloustble materials.

LOW TEMPERATURE PRECAUTE \$ Lower temperatures will increase the viscosity of the resin and hardners, and by other mixtures in state of cure. Use artisr care to ensure accurate metering, therough using and proper application. Allow additional epoxy cure time as the temperate discreases. Using 207 Hardner below 60°F (16°C) may result in an incomplete cure and reduced physical properties.

CLEATUP Scrape up as much excess or spilled material as possible with a squeeene or purity and the second second

STORAGE Store at room temperature. Keep containers closed to prevent contamination. Pumps may belefit in containers during storage – refer to pump instructions. With proper storage 207 Hardner will remain usable for serveral years, but may darken with age. Color will not affect cured physical properties. After a long storage, mix a test batch to assure proper curing.

206 Mix: 3:1 by Volume or Weight 207 Mix: 3:1 by Volume / <u>3.6:1 by</u> <u>Weight</u> DOH!

Result => off ratio results in poor / never cures, amine blush, etc. And...

Water Break Test









Water Break Test Cont.



Versatile Technology

Lets consider things we can do

Lamination Techniques

• Hand Layup

- Still reliable and most common but requires good techniques and discipline for a quality laminate
- Good technique is to get the laminate down with adequate amount of resin then work with the various tools to 'pick up' the extra resin
- Rigorous use of squeegees and fiberglass rollers
- Wet bagging
 - Great for laminates made in a mold or on a flat surface
- VARTM (vacuum assisted resin transfer molding)
 - This technique is able to make beautiful parts with a little extra effort & materials
 - I will present techniques for this in the Composite Workshop.

Hand Layup

Simple and versatile with a twist

Composite Piano Hinge

- Made with the use of Nylon-6 tubing, 7781 style glass, peel ply and stainless steel wire
 - Can make it with carbon fiber as well
- Hardware available from McMaster-Carr
- Hand lay-up with clamped angle or wet bag w/ vacuum
- Use a table that has been sealed and released
 - Prefer Formica laminate top or glass sheet on table
- Once cured cut to the desired length
 - Lengths need to be shorter if installing on a curve such as a cowl or wing tips
- Bond in place with a good adhesive and tab over

Composite Piano Hinge Cont.







Piano Hinge Application

Fuselage Joining





Quick Molds

• Epoxy Face Plaster (EFP) Molds

- Quick way to achieve production quality without the iterations required in a production tool (or mold)
- Epoxy tooling resin is unique as it has to be hydrophobic. Two systems that are available are from ProSet Epoxies and PTM&W
- Five simple steps:
 - Plug is made and surfaced is prepared to achieve a smooth class-A finish.
 - Mold release is applied to plug (wax, PVA or liquid release)
 - Tooling surface coat is applied
 - Plaster and burlap is applied for reinforcement
 - De-mold plug and prepare mold surface for part fabrication

Quick Molds Cont.

• Foam & Drywall Joint Compound

- Five simple steps:
 - Layout shape on template paper
 - Transfer plan and side view to foam block
 - Cut and sand to shape
 - Apply drywall joint compound
 - Sand joint compound
 - Seal with water based sanding sealer (Minwax)
 - Paint, wet sand, buff and mold release
 - Or, EZ release type tape

Wet Bagging & VARTM

One & two steps beyond hand laminating

VARTM & Wet Bag Diagrams





Courtesy Gougeon Brothers Inc.

Note the similarities. The VARTM method feeds the resin into the dry laminate. The breather ply is replaced with distribution media (aka shade cloth)

Sample Laminate Part

Epoxy Face Plaster Mold

Wet Loading Fabric



Peel Ply

P3 Perforated Film

Sample Part Cont.

Air Weave



Note the Darts in the bag. This helps the bag contour in the radii so that there's no bridging.





Vacuum Bag in Action

Etcetera

Helpful INFO

Bias Fabric Cuts

- Bias cuts (+/- 45°) act like a Chinese finger grip when handled
- This can be stopped by using 1/8" masking tape
- Rub finger over the back side of the tape a couple of times to knock down the adhesion
- Place in center of bias glass 'tape'
- Lightly apply some resin to the laminating surface and place on aircraft
- Tape will lift off as the resin wets out the fabric



Quick & Simple Oven

- Made of insulating board purchased from home improvement store
- Tape together with Al foil tape
- Use heat gun as source for the heat and air circulation
- Use simple digital temperature controller
- Can build up to very large sizes if one can deliver enough heat

Quick & Simple Oven Cont.







No No's

- Fabric Handling not handle with bare hands
- Shop heating I do not recommend kerosene heat as it puts contaminants in the air and so on the surface of your work. I've installed a coal stove in my shop.
- Diluents in resin some have used alcohols to thin out epoxy resin DON'T! Keep your resins at temperatures in the 80's or 90's. Use a heat box if you have to (wooden box with light bulb & thermostat or heated resin bath).
- Open Fabric storage keep your fabric in a bag to be free of dust and moisture: preserves sizing
- Open Resin storage epoxies last a long time when stored sealed, cool & dry
- Solvent wiping / cleaning many like to clean with acetone or MEK; these are potential bond breakers.
 I recommend isopropyl alcohol as it does not have any recycled additives due to the medical requirements. Try to get <u>>92%</u>.
- Additives (fumed silica aka cabosil, micro-balloons, flox) cabosil at less than 2% for thixing and balloons or flox as required. Cabosil has no strength. Additives are introduced after resin & hardener is thoroughly mixed
- Gloves: Ansell Edmont, ansell-edmont.com 800.800.0444; Best Manufacturing Company, showabestglove.com 800-241-0323; Broner Glove & Safety Company, shop.bronersafety.com 800-521-1318, Grainger Lab Safety Supply, grainger.com

Source List

- Teflon Tape: CS Hyde Company, 1" wide Skived PTFE Part# 15-2A, 2" wide Skived PTFE Part# 15-2A
- Airtech Flashbreaker Tape Airtech (www.airtechonline.com) or Freeman Supply (www.freemansupply.com)
- Scissors: Kretzer Finny 74525 10.0" Extra Heavy Duty, Industrial Scissors (on the web ~\$40) or John A. Eberly, Inc. Textile and Sewing Scissors and Shears Professional Cutlery Industrial Tools and Supplies, Box 8047 Syracuse NY 13217, 800-532-3759
- Wheel Cutters: Olfa Rotary Cutter sold at many fabric stores
- Fiberglass Rollers: E S Manufacturing, St Petersburg, FL (www.esmfg.com)
- Tongue Depressors: non-sterile any local medical supply
- Epoxy Tooling Gel: ProSet M1019/224 or PTM&W PT 1105A & B
- Resins: ProSet Epoxies, 888-377-6738 prosetepoxy.com or WEST System epoxies, 866-937-8797 westsystem.com
- Ultracal 30: Freeman Supply, freemansupply.com