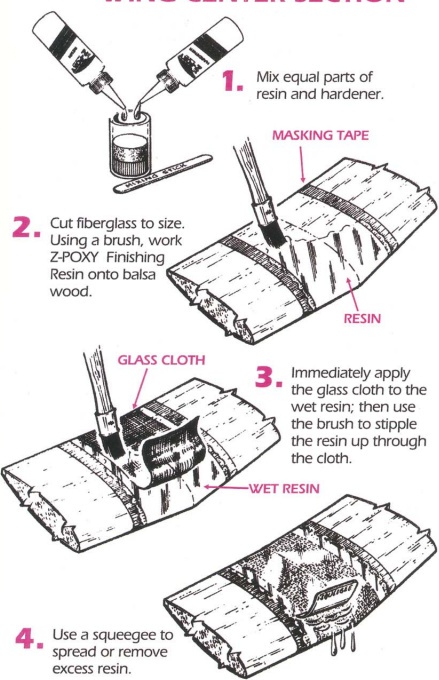
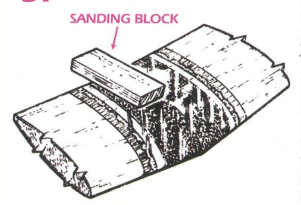


PT-40 Z-POXY FINISHING SYSTEM FOR WING CENTER SECTION



S Allow resin to cure; then use a sanding block to level the



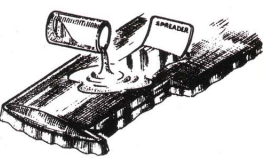
major bumps and lumps. Flow on a second coat of resin which should be allowed to cure before sanding to a fine finish. Remove masking tape last so that balsa wood wing skin is always protected from the sanding block.

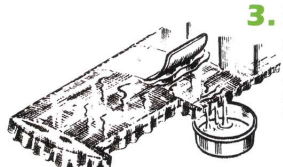


PT-40 Z-POXY FINISHING SYSTEM FOR COMPLETE WING

The final touch in epoxy finishing. Perfect for applying fiberglass and silk coverings to model planes and boats. Sands easly to a smooth, non-brittle finish. One to one mix. No unpleasant fumes or odors.

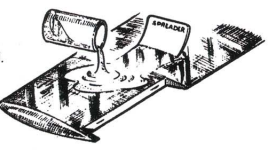
- Mix equal parts of resin and hardener.
- Lay fiberglass over wing. Pour a small amount of resin over fiberglass and "squeegee" into cloth with spreader.

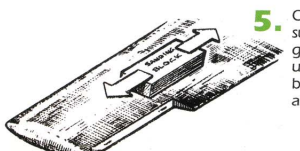




Using a spreader, "squeegee" excess resin into container, leaving a thin surface of fiberglass and resin. Allow to cure for 3 hours.

Trim excess fiberglass away, and lightly sand. Mix more resin and spread thinly over surface, and let cure.





Once cured, sand surface with 220 grit sandpaper using sanding block. Then prime and paint.