

- POWDER-LIQUID SYSTEMS
- NO PRESSURE OR HEAT TO CURE
- STRENGTH IS CONSTANT REGARDLESS OF MIX RATIO
- WILL NOT SHRINK OR SAG
- RESISTANT TO MOST CHEMICALS
- CAN BE SANDED, PAINTED, & DRILLED
- THE ROUGHER THE SURFACE THE BETTER THE BOND Adheres to Wood, Concrete, Cinderblock, Steel, Iron, Aluminum, Stone, Plaster, Plastics, Piping, Wire, Glass.

USED IN . . .

- ELECTRONICS AERONAUTICS MARINE FIELD MACHINE SHOPS MEDICAL FIELD INSTITUTIONS TEST LABS
 - PLASTIC & TOY INDUSTRY
 MAINTENANCE DEPARTMENTS

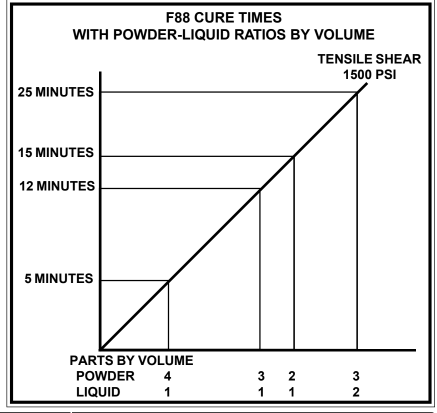
F88 uses a two-part system of powder and liquid which, when mixed together in the proportions shown on the graph, will give you controlled setting times.

INSTRUCTIONS FOR USE:

- Parts to be filled or joined must be dry, free from oil or grease and unpainted. Remember, the rougher the surface the better the bond.
- 2. Mix in a disposable container. (Paper cups suggested.)
- 3. Mix for approximately 1 minute. (Should have a cream-like consistency.)
- 4. Mix only enough for a single application. If F88 becomes doughy, **do not use.**
- 5. With stick or brush apply to parts to be joined or filled. (Always apply in a wet, sticky mix.)
- 6. While still soft, remove all excess cement with knife or cloth.
- 7. Allow to set without movement until hard.

CAUTION: Liquid is flammable.

Keep away from heat and open flame.



POWDER	LIQUID
Item #1411001 1 lb. Powder \$27.62	Item #1411004 16 fl. oz. Liquid \$32.48
Item#1411003 10 lb. Powder \$162.02	Item#1411006 1 gal. Liquid \$164.55

Larger quantities - prices upon request.

REV 9/16

