

AIRCRAFT SPRAY COATINGS

All Tempo spray products feature the exclusive adjustable Fanspray valve which offers a professional spray pattern so anyone can "paint like a pro". The extra-width pattern evenly coats about 3 times the area with each pass compared with an ordinary spray valve. Packaged in 11 oz. to 16 oz. cans, depending on product.

Discount: 10% on 6 cans, 15% on 12 cans, 25% on 24 cans. (May be assorted.)

ULTRA-HIGH TEMPERATURE PAINTS

Exceptional durability up to 1200°F. Will not burn off, chip or peel when properly applied. No primer required. Ideal for exhaust stacks. Ultra-High Temperature paints air-dry in minutes but require curing at temperatures over 650°F. • White #13-1

- Black #13-2
- Racing Silver #13-8.....

TEMPO MAINTENANCE

& SPECIALTY PRODUCTS
Fluorescent Paint (Red/Orange) — Up to 4 times brighter than other colors. Ideal for aircraft, boat - wherever visibility is vital. For best results, use over light colored base. #18-1301

Chrome Paint — restores new chrome appearance to chromed sur-#20-199**/ea.** Scratch Filler Primer - Ideal for filling nicks, scratches, and minor surface imperfections. They dry fast, are sandable, and provide a smooth uniform surface for top coats.



PREMIUM SELF-ETCHING PRIMER

Etches and primes in one easy step. Can be used under all today's automotive finishes. Perfect for spot repairs. Creates superior adhesion on most plastics, fiberglass, bare steel, aluminum and stainless steel. Color: Green. 12oz. Spray P/N 09-02099..... Can



CAN-GUN

Can-Gun is an aerosol spray can trigger handle which makes painting, cleaning, and lubricating jobs safer and easier. The user-friendly form-fit handle and trigger eliminates finger fatigue and provides the user with accurate control over the amount, speed, and direction of spray. The built-in safety shield insures no more messy hands or fingers. Sprays virtually all spray paints,

lacquers, polishes, cleaners, lubricants, sealers, and adhesives and Can-Gun fits most spray cans. P/N 09-14760.....



EPOXY PROPELLER COATING

Extends blade life. Tempo's Epoxy Propeller Coating is formulated with the extra adhesion and abrasion resistance needed to protect propellers from corrosion and wear. Compared to standard enamel and lacquer paints, our epoxy formula stays on the blade more flying hours; hence, with regular use, this formula can extend blade life.

Flat Black......P/N 09-00982.....



AIRCRAFT ENAMEL

Excellent adhesion to aluminum and steel

Tempo's Aircraft Enamel has been especially formulated to adhere to aluminum and steel; providing excellent cor-rosion resistance. Recommended applications are all interior and exterior aluminum and steel surfaces, including wheels, landing gear and inside door hatches. For propeller blades, we recommend Epoxy Propeller Coating.

•	
09-00985	Black
09-00989	Gloss White
09-00987	Medium Gray
	Flat Black
09-00988	Flat White
09-00991	Aluminum

AIRCRAFT ENGINE ENAMEL

Resists heat to 500°F

Tempo's Aircraft Engine enamel withstands the high heat demands of aircraft engines. This modified chain-stop alkyd enamel formula has excellent corrosion and fuel resistance.

P/N 219	Lyc. Gray	
	Olds Cont.Gold	
P/N 09-00995	Gloss Black	
P/N 817	Black Wrinkle	
P/N 1770	Univ Black	



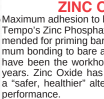
AVIATION

AIRCRAFT LACQUER

Dries in under 15 minutes

Tempo's Aircraft Lacquer is ideal when a very fast dry is required. This blended nitrocellulose lacquer formula can be applied to all interior and exterior aluminum and steel surfaces, including wheels, landing gear and inside door hatches. When additional corrosion protection is required, we recommend Tempo Aircraft Enamel.

	lear	P/IN	809
F	lat Black	P/N	810
V	/hite	P/N	9-180
В	lk Acrylic	P/N	09-01032



ZINC PHOSPHATE AND ZINC OXIDE PRIMERS

Maximum adhesion to bare aluminum and steel Tempo's Zinc Phosphate and Zinc Oxide Primers are recommended for priming bare metal. These primers provide maximum bonding to bare aluminum and steel. Tempo's Primers have been the workhorse in the aviation industry for many years. Zinc Oxide has been recently introduced to provide a "safer, healthier" alternative to Zinc Chromate with equal

The A-701 Yellow and A-702 Green Zinc Phosphate Primers meet the performance standards outlined in Federal Specification T-P-1757A. They also exceed the 800 hours of salt spray fog test (ASTM #B117). A-701 will replace A-901 Yel-

low and A-702 will replace A-902 Green. Yellow (12oz.) A-701P/N 09-02128..... Green (12oz.) A-702.......P/N 09-02127.....