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.

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

PREMIUM SELF-ETCHING PRIMER


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-fitted 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, and A-902 greens.

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.

KRYLON AEROSOL HIGH HEAT PAINT


TEMA PO ENGINE ENAMELS

Resists heat to 500°F. Tempo’s Aircraft Engine enamel withstands the high heat demands of aircraft engines. This modified high-build epoxy primer enamel formula has excellent corrosion and fuel resistance. 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.

WARNING: POSSIBLE LINK BETWEEN CHROMATE PIGMENTS AND LUNG CANCER

Several independent technical studies have suggested that excessive inhalation of zinc chromate dust may cause lung cancer. If conditions are such that this limit may be exceeded, additional protective equipment is required. A respirator that has a NIOSH/NIOSH approval TC-23C. See catalog for respirators that meet this requirement.

ZINC PHOSPHATE PRIMERS

Maximum adhesion to bare aluminum and steel. Tempo’s Zinc Phosphate 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.

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.