

## Paints & Inks



### #7221 AND 7222 HIGH TEMPERATURE PAINT

TAKES THE HEAT! Two colors; Black (7221) withstands 500° to 800° F intermittent temperatures, aluminium (7222) withstands 1,000° to 1,500° F constant and up to 2,000° F intermittent. Dries tack-free in approximately 10 minutes

#### Applications

Exhaust stacks, oven parts, furnaces, heat exchangers, stoves, hot steel surfaces, radiators, etc.

**#7221** 13 AV. OZ. aerosol (Black)

**#7222** 12.5 AV. OZ. AEROSOL (ALUMINUM)



### #6001 TOOL-MAKER'S INK Precise Scribing without Chipping

Enables accurate scribing without glare. Produces quick-drying film that won't peel, flake or rub off. Contains no acids and resist heat.

#### Dries Quickly

Suggested for dies, templates, tools and machined parts. Excellent adhesion to metal, glass and plastic. Removes easily with Crown's Toolmaker's Ink Remover. Available in blue (all sizes) and red (12 AV oz. only).

#### Applications

Patternmaking, modelmaking and production layouts.

## Corrosion Preventatives



### #7007 - #7013 COLD GALVANIZING COMPOUND

- \* The best long-term rust protection you can buy
- \* 93% Zinc-rich coating is electrochemically fused to iron and steel
- \* Equal to hot dip galvanizing
- \* Aerosol will not clog or sputter



Incomparable Corrosion Prevention Authorized by USDA for use in federally inspected meat and poultry plants

#### Simple Application

Cold Galvanizing Compound can be easily sprayed, brushed, or dipped onto any metal surface. Suggestions for application include welded joints, guard rails, bridges, damaged surfaces, fences, heat duct, storage tanks, pipe lines and offshore equipment.



### #6007 RUST INHIBITOR

#### Contains Fortified Lanolin for Moisture Absorption

Protects and lubricates indoor equipment such as tools, parts, and machinery. Penetrates deep, absorbs moisture, and neutralizes corrosive acids. Waxy, elastic film removes easily with any paint solvent.

#### Lasting Rust Protection

#### Applications

Twist drills, nuts and bolts, plow blades, pumps and machinery

**#6007** 14 AV OZ. aerosol

## Cleaners



### #8060 SAFETY SOLVENT

#### Dissolves Grease Fast, Leaves Surfaces Clean and Dry

Dissolves heavy grease, oil, dirt, inks, paints, metallic particles, and sludge. Eliminates lubricant build-up. Provides sparkling clean metal surfaces. Prevents costly and dangerous flashovers. Acts faster than any petroleum.

Non-Flammable

## Mold Releases



### #6075 DRY LUBRICANT And Mold Release Agent

Forms a slippery, translucent film on rubber, wood, metals, nylon, epoxies, polypropylene, acrylics, and phenolic resins. Won't interfere with post finishing operations; reduces cleanup and labor time. The active lubricating ingredient is chemically related to Teflon®. It gives unique dry, nonstaining lubricating qualities. Excellent for temperatures up to 500° F for extended periods.

\*DuPont Trademark

**#6075** 14AV OZ. aerosol

## Fault Finder



### GROUP 1 (INSPECTION KIT 1070)

1. CLEANER #1071
2. PENETRANT #1075
3. DEVELOPER #1079

#### Contains No Chlorine or Sulfur-bearing Solvents

It was developed specifically for testing materials where halogenated safety solvents are not permitted. This system meets the RDT F-3-6T standard as established by the Atomic Energy Commission. You'll see red if this system detects any faults.

## Specialties



### #8031 WELDER'S ANTI-SPATTER Leaves the Surface Clean

Eliminates bothersome clean-up! Makes welding easier and cleaner by reducing spatter cleaning problems. #8031 sprays on and spatter wipes off without causing post-decorating problems.

No Scraping  
No Wire-brushing

## Electrical



### #6084 RED INSULATING VARNISH

#### Protects With Outstanding Adhesion

Dries to a flexible, tough, oil-proof film that protects electrical equipment. Highly resistant to acids, alkalies, oils, moisture and heat and strongly adheres to metal and insulating components. It has a dielectric strength of 1200 V/MIL wet, 2100 V/MIL dry (ASTM).