

PRODUCT INFORMATION

12 CANS PER CASE

PART NUMBER	PRODUCT NAME	PRODUCT DESCRIPTION / HIGHLIGHTS
42916T	Mold Shield "Dry" Rust Preventive	Will not bleed out and mark parts. Non-silicone. Non-penetrating. Neutralizes fingerprints. Self-cleaning in start-up. Seals out condensation. Long term rust preventive.
40212	No Rust Rust Preventive	Non-Silicone. Neutralizes fingerprint acids. Self cleaning. Long term rust preventive.
45512T	Econo-Spray Rust Preventive	Economy Line. Has blue tracing color to indicate coverage. Long term rust preventive. Self-healing.
41812	Penetrant Plus Rust Preventive	Short term rust preventive. Dust Free. Non-staining. Cleans & dries out most electrical equipment. Non-conductive.
44011	Acid Vapor Neutralizer *IMPROVED FORMULATION HAS NO CHLORINATED SOLVENTS	For protection when molding PVC and flame-retardant resins. One step neutralizes acid vapors and protects against corrosion. No ozone depleting chemicals. Often used as a release agent. <small>by SLIDE</small>

TEVAC's RUST PREVENTATIVES



N P T by SLIDE 45105

NuPurge Technology
Available by single container
150-LB & 1300Lb. Gaylord
Or Six 5Lb containers per case
 Temperature Range 160°- 600°F
 Ready to Use, No Mixing
 FDA Compliant - Use with most resins
 Use with all plastics in the manufacturing processes
 No mess to clean up
 Use just 1-1/2 times barrel capacity
 Use less than 1/2 of the resin volume compared to cracked acrylic

TEVAC's NPT PURGING COMPOUND

"Complete Purging Through Reactive Chemistry" No need for Multiple Purging products! NPT Purge does it all!



MOLD & METAL WIPES CANISTER 46370

Mold & Metal Wipes are Strong, Versatile Cleaning Towels ideal for a variety of precision cleaning applications as well as routine maintenance.

What can YOU remove with a Wipe?

Mold Releases, Oil, Polishing Compounds, Hydraulic Fluid, Ink, Rust Preventatives, Cosmoline, Tar, Hard Water Spots, Wax, Fingerprints, Grease, Coolants, Silicone

What Cleaning Solvents will it replace?

1,1,1 Trichloroethane, Mineral Spirits, Methylene Chloride, Toluene, Lacquer Thinner, Acetone **And More!**

What are the Benefits of Mold & Metal Wipes?

Convenience: Mold and Metal Wipes take the place of wipe towels, solvents & their dispensers
Greater Safety: No more containers with flammable liquids
More Cleaning Power: Removes contaminants from most surfaces*
Fast Evaporation: Surfaces dry quickly
Low Odor: Mild Fragrance
Low Residue: Will not interfere with painting, bonding, coating or subsequent processing
Low Environmental Impact: Using wipes reduces solvent consumption and VOC emissions up to 50%. Contains NO Hazardous Air Pollutants (HAPs)

MOLD & METAL WIPES 46301
 SINGLE PACKETS BOX OF 50

INDUSTRIAL STRENGTH
 Pre-saturated
 Cleaning Towels



TEVAC's MOLD & METAL WIPES

TEVAC's MOLD & METAL POLISH



MOLD & METAL POLISH 45210
 10 OUNCE CAN



MOLD & METAL POLISH 45202T
 1.76 OUNCE TUBE

- Easily wipes on and off
- Removes plate-out, oxidation and stains
- Leaves no residue
- Brings surfaces to a high luster
- Use with most resins to produce a superior finish
- Ideal for all types of molds, dies and fixtures, it restores surface finish, while providing a high luster sheen
- Non-hazardous and non-corrosive

Mold & Metal Polish safely removes plate-out, oxidation and stains on fine tooling surfaces quickly and cost-effectively. It is also easier to remove than other polishes, and wipes on and off without leaving a residue. Applied with a soft cotton cloth or buffing wheel, it cleans and shines surface cavities and cores stained during plastics processing or fabrication. The polish has proven effective on steel, stainless, aluminum, brass, bronze, beryllium, kirkSITE, zinc, powdered metals and other materials used in injection, blow, extrusion, compression, and rim molding.

Mold & Metal Polish cleans and shines diamond finished molds safely, without causing spiral webs, cattails or other fine surface scratches. It also cleans and shines acrylic, polycarbonate and other resins to a finish superior to the original molded, extruded or cast surface.

Mold & Metal Polish can also be used to clean screws, spruce bushings and other molding and fabricating components.