COLLOY A-Z-N 300

Acid Chloride Zinc-Nickel Plating Process

Additional Columbia Chemical topcoats and sealers for enhanced handling and corrosion protection



Thin-film inorganic topcoat for added corrosion resistance.

High-performance organic sealer for extended corrosion protection. Provides a self-healing mechanism to trivalent passivated surfaces.

> Thin-film topcoat with hydrophobic properties that repels water and humidity for added corrosion resistance.

High-gloss, non-hazardous, and non-foaming lacquer that prevents fingerprinting for enhanced handling protection.

Uniform Alloy Distribution

Offers ductile zinc-nickel alloy containing from 12 - 15% nickel that is evenly distributed at low, mid, and high current densities.

Superior Brightness

Provides a level and mirror bright deposit which readily accepts trivalent clear, blue, yellow, and black conversion coatings.

Economical

Simple four additive system operates at lower, more economical temperatures between 90 - 100° F. Free from boric acid and ammonium salts and does not require separate rectifiers.



330-225-3200 ColumbiaChemical.com