

# COLSID K-250

## Non-Ammoniated Bright Potassium Chloride Zinc Plating Process

Additional Columbia Chemical trivalent passivates for maximum color control and enhanced corrosion protection

### COLDIP® TRI-V, COLDIP® TRI-V 120, and COLDIP® TRI-V 121

Thin-film inorganic topcoat for added corrosion resistance.

### COLDIP® TRI-V 200 UB

Easy-to-use high performance ultra-blue passivate.

### SPECTRAMATE® 25

Unique high performance passivate that provides a slightly iridescent multicolor finish with superior corrosion protection.

### COLDIP® MIDNIGHT 1500

Versatile black passivate with superior corrosion protection.



### Economical and Super Bright

An economical brightener process that results in brilliant, level, and ductile zinc deposits in a straight potassium zinc plating electrolyte.

### Plating Flexibility

Baths readily plate substrates such as fasteners and malleable iron castings, as well as heat-treated and carbonitrided steels.

### High Temperature Operation

Operates at higher temperatures than competitive systems.

### Trivalent Friendly

Deposits readily accept conventional and high corrosion trivalent passivate technologies.

### High-Current Density

Superior high-current density and burn-free range compared to other potassium chloride zinc plating processes on the market.

**COLUMBIA®**



**CHEMICAL**

Simplifying Surface Finishing®

**330-225-3200**

**ColumbiaChemical.com**