# COLDIP® TRI-V 200 UB

# Ultra-Blue Trivalent Passivate for Zinc

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.

#### Zinc-Chro-PELLENT

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

### Lac-Chro-SEAL

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

# **Ultra-Blue Appearance**

Consistently provides an ultra-blue high-performance trivalent conversion coating for zinc even when subjected to wide-ranging dwell times.

# **One-Part System**

An easy-to-use process that is applied by conventional immersion techniques.

# **Superior Corrosion Protection**

Provides a blue-bright finish that exceeds 175 hours of neutral salt spray to first white corrosion. Exceeds 350 hours to first white corrosion when top-coated with Zinc-Chro-SHIELD® or other Columbia Chemical sealers and topcoats.



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