

# COLDIP® MIDNIGHT 1500

## Black Trivalent Passivate for Zinc

Additional Columbia Chemical sealers for enhanced handling and corrosion protection

### TRIVECTA® SEALER 350

Trivalent chromium-based sealer that is high-heat tolerant and provides additional gloss and corrosion protection.

### TRIVECTA® SEALER 350-ND ADDITIVE

Special additive for TRIVECTA® SEALER 350 formulated to reduce or eliminate the drip marks associated with trivalent chromium-based sealers.

### TRIVECTA® BLACK 100

Organic sealer provides extended corrosion resistance, improves the gloss and scratch resistance and can be applied over clear, blue, and iridescent passivates.



ELV, ROHS & REACH Compliant

### Outstanding Black Trivalent Coating

Provides a consistent and deep black appearance.

### Superior Corrosion Protection

Produces a finish that exceeds 168 hours of neutral salt spray to white corrosion without a sealer. Exceeds 240 hours to first white corrosion when top coated with Columbia Chemical sealers and topcoats.

### Versatile

Works well over acid chloride zinc (both ammoniated and non-ammoniated systems), cyanide zinc, alkaline cyanide-free zinc, and zinc-iron/cobalt alloy deposits.

### Easy to Control

Contains three additives that allow for maximum color control.



Simplifying Surface Finishing®

330-225-3200

ColumbiaChemical.com