

Break Free from Hex Chromates on Zinc Plating Once and For All



Columbia Trivalent Coatings Have You Covered

One call will do it all. Whatever color, whatever corrosion requirements you've been meeting with hexavalent chromates, you can get the same results – if not better – with Columbia COLDIP™ Tri-V hexavalent chrome-free passivates.

Need a clear bright-blue finish? Our COLDIP™ Tri-V, Tri-V 120 and 121 are the clear choices, with extended corrosion resistance and automotive approvals.

Looking for a shiny black coating? COLDIP™ Tri-V Black 50 is the answer, plus it meets European Directives.

Yellow? COLDIP™ Tri-V Yellow Converter is a specially formulated colorant which converts clear/blue trivalent coatings to attractive yellow trivalent coatings.

COLUMBIA®

CHEMICAL
The Zinc Plating Experts

Extend the corrosion resistance of your COLDIP™ Tri-V coatings by 3 to 5 times by top coating with Zinc-Chro-SHIELD™ or Zinc-Chro-PELLENT™.

One call will do it all. Columbia Chemical, 3097 Interstate Parkway, Brunswick, OH 44212, 330/225-3200, fax: 330/225-1499, www.columbiachemical.com



ISO 9001:2000
REGISTERED