TriCOLTM BlackJack

Black Trivalent Chromium Plating Process

Extended product line:

NiCOL[™] SB Advantage and NiCOL[™] SB Simplicity

Dual- or single-additive processes for semi bright nickel plating. Ideal for plating on plastic.

NiCOL[™] LevelBright and NiCOL[™] LevelBright Single

Non-index, dual- or single-additive systems for bright nickel plating. Superb coverage for plating complex geometries.

NiCOL[™] Bright Index and NiCOL[™] Bright Index Single

Index-based, dual- or single-additive systems for bright nickel plating.

Smoky to Deep Black

Designed to meet a wide range of black trivalent chrome finishing specifications, from light, smoky black to a rich, deep black.

Resistant to Corrosion

Outstanding corrosion resistance makes it perfect for exterior automotive applications or other aggressive service environments.

Superb Metal Distribution

Excellent metal distribution across the entire current density plating range.

Excellent Plating Speed

The mixed sulfate and chloride electrolyte process results in significantly faster plating speed.

Burn-Free

The perfect choice for easily replacing traditional hexchrome plating solutions to eliminate burning, sensitivity, and plating current interruption.

Reduces Waste

Greatly reduces waste treatment and the associated costs.

330-225-3200 www.columbiachemical.com

