

# TriCOL™ 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](http://www.columbiachemical.com)

