

We're re-coloring the world of Trivalent Chromates.

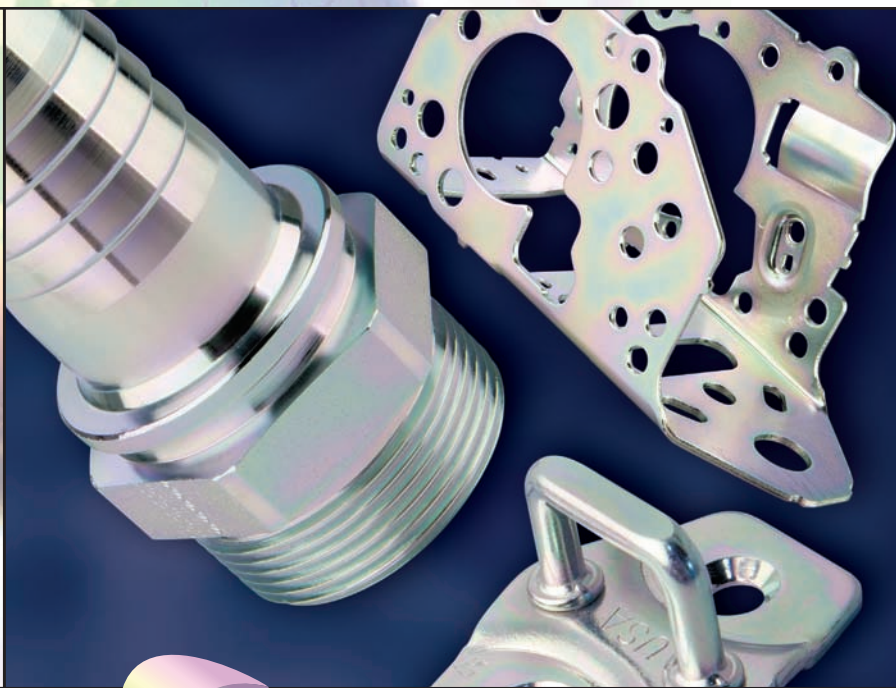
SpectraMATE™

YOUR ZINC PARTS

FOR 250 HOURS OF

CORROSION PROTECTION

WITHOUT A TOPCOAT



SPECTRA MATE™

Re-coloring the world of trivalent chromates

SpectraMATE™ is the new generation trivalent (hexchrome-free) thick-film chromate. SpectraMATE's revolutionary, patent-pending technology exceeds automotive standards with 250 hours of consistent corrosion-resistance – at ambient temperatures, lower concentrations, and a wide operating window.

No more inconsistency.

No more costly, high concentrations.

No more narrow operating windows.

No more heat.

No more chelators.

No more topcoats.

No more blue.

SpectraMATE your zinc parts for the most consistent high-corrosion trivalent chromate protection available.

Start re-coloring your world of trivalent chromates today.

Contact Columbia Chemical,
1000 Western Drive,
Brunswick, Ohio 44212,
330/225-3200,
www.columbiachemical.com

COLUMBIA®

CHEMICAL
The Zinc Plating Experts