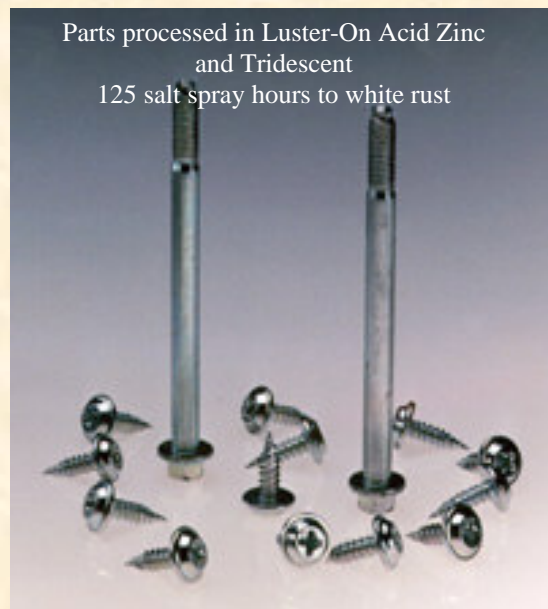


New — High Performance Trivalent Chromate
for Zinc
contains no hexavalent Chrome
meets new automotive ELV requirements

TRIDESCENT



Luster-On Tridescent is a uniquely formulated trivalent chromium based single dip chromate for zinc. The film has extraordinary corrosion protection exceeding specifications for iridescent yellow processes including ASTM B-633, Type II. It is approved for use to comply with the requirements of GM W 3044. Luster-On Tridescent will meet or exceed automotive requirements for the European Community ELV initiative. The steady state chemistry assures repeatable and uniform greenish, slightly iridescent coatings throughout the chromate's long lifetime.

U.S patent # 6,287,704

Luster-On Products, Inc. 54 Waltham Avenue Springfield, MA 01109
800-888-2541 Fx 413-731-5549
www.luster-on.com