

Trivalent Chromate for Aluminum contains no Hexavalent Chrome

ALUMINESCENT



MEETS ROHS AND ELV EUROPEAN DIRECTIVES

QPL Approved for Mil Spec 5541F

Luster-On Aluminescent is a powdered product used to form a chromate conversion coating on aluminum surfaces without the use of hexavalent chromium. Aluminescent is a replacement for yellow or clear hexavalent chromates and provides excellent corrosion protection at low cost and forms a base for paint, lacquer, or rubber bonding. The chromate can be applied by dip, spray, brush, swab, or roll coating, requires no electric current, cooling or exhaust. Luster-On Aluminescent yields clear, slightly iridescent films while forming a protective surface with lower electrical resistance than anodizing. Luster-On Aluminescent is suitable for both wrought and cast aluminum alloys and is designed for ease of operation with minimum control.

Licensed from the U.S. Navy under U.S. patents 6,375,726;6,511,532;6,521,029;6,527,841

Luster-On Products, Inc. 54 Waltham Avenue Springfield, MA 01109

800-888-2541 Fx 413-731-5549

www.luster-on.com