MINIMUMS - COMMERCIAL

HEXAVALENT CHEMFILM 150.00	
TRIVALENT CHEMFILM 120.00	
CLEAR ANODIZE 120.00	
CLEAR W/3 ODIUWI DICHRUMATE 150.00	H
BLACK ANODIZE 130.00	
BLUE, GOLD, RED, GREEN, ORANGE 155.00	
HARD COAT185.00	
BLACK HARD COAT195.00	
BLACK OXIDE75.00	H
PASSIVATE, STAINLESS 150.00	
ELECTROPOLISH 170.00	
POWDER COATING 275.00	
CERTS	

WE COMPLY WITH THE FOLLOWING MILITARY AND AEROSPACE SPECIFICATIONS:

MIL-PRF-8625 Anodizing - clear, dyed and

hard coat. Type II, Type IIB

& Type III

Hard Coat Anodizing AMS-2469

AMS-2471 Clear Anodizing

AMS-2472 Color Dyed Anodizing

AMS-2473 Chemfilm

Type I: Hexavalent (gold)

Type II: Trivalent (clear, TCP, RoHS)

Chemfilm. MIL-DTL-5541

Type I: Hexavalent (gold)

Type II: Trivalent (clear, TCP, RoHS)

CLASSI MII -DTI -13924

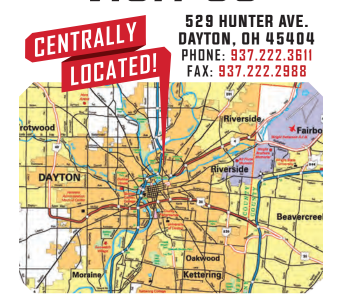
Black Oxide on Steel

AMS-2485 **Black Oxide Coating**

AMS-2700 Stainless Steel Passivation Stainless Steel Passivation **ASTM A 967**

ASTM B 912 Stainless Steel Electropolishing

VISIT US



ONLINE



Visit www.Electro-Polish.com. We answer a lot of questions on our FAQ page and our lines are open for technical questions.

We make it a priority solve any issues you're having.

You can send quote requests to: sales@electro-polish.com







SUPERIOR METAL FINISHES THAT MEET YOUR SCHEDULE.



937.222.3611

ALUMINUM & STEEL PROCESSES WE PROVIDE



DUR COMPREHENSIVE ANDDIZING SERVICES:

HARD COAT

Provides exceptional wear resistance with a thicker, hard-as-steel finish on aluminum, which is lower on cost and weight than steel.

DYED FINISH

Creates brilliant colors that last. Distinguish your parts from the competition by using

the best UV resistant dyes that technology has to offer.

CLEAR ANODIZE

Provides a finish with exceptional corrosion resistance.



AKA ALODINE OR IRIDITE:

Conversion coating used to passivate

aluminum. It is beneficial where increased corrosion resistance, improved paint adhesion, and low electrical resistance is required. We supply both hexavalent and

trivalent. Trivalent (TCP-Trivalent Chromium Pretreatment) is RoHS compliant.

ELECTROPOLISH BRIGHT FINISH

MAKE YOUR PARTS SHINE:

Through a combination of rectified current and a blended chemical electrolyte bath, electropolishing removes flaws from the surface of a metal part and produces a bright shiny finish!



PROTECT YOUR PARTS WITH SOME COLOR:

Powder coating is the fastest growing metal finishing method in the industry. Now we can provide it for you! Matched with our chemfim process, we're a one-stop-shop for your industrial powder coat finishing requirements. If you send out for

powder coat, give us a try! We have a variety of colors in stock. If we don't have the color you require, we'll find it for you.



MAKE YOUR PARTS BLACK:

For over 60 years, Electro Polish Co. has provided fully certified black oxide finishing for steel & stainless steel. Our two-tank

Dulite solution
provides for deeper
penetration giving
you a more
resilient, richer black
finish that is ready for
extended service... all of
this with no effect on the

dimensions of your parts.



CLEAN UP YOUR STEEL PARTS:

Making a part chemically passive and removing the impurities in the metal. For over 20 years we've excelled at this steel finishing process.



OUR CUSTOMIZED SOLUTIONS:

Utilizing tape, liquid masking & rubber plugs of all sizes, we can accommodate most masking requirements.