

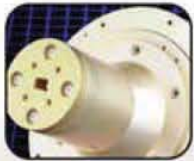
Applications



Aerospace



Medical
Dental



Commercial
Industrial

Aerospace, medical, dental, and a wide range of commercial-industrial firms find that Danco has the capability to exactly meet their needs for quality, delivery and price. With an almost unlimited resource of surface preparation and finishing techniques, as well as a wide range of product identification methods, Danco is prepared to meet your total needs from design evaluation through finished, packaged products.



DANCO

ARCADIA, CA

44 La Porte Street
Arcadia, CA 91006
Tel. (626) 445-3303
Fax. (626) 445-3135

SANTA ANA, CA

401 W. Rowland
Santa Ana, CA 92707
Tel. (714) 557-2411
Fax. (714) 557-0408

DANCO EN

1745 Monticello Ct.
Ontario, CA 91761
Tel. (909) 923-0562
Fax. (909) 673-1002

WARSAW, IN

2450 Deelyn Drive
Warsaw, IN 46580
Tel. (574) 269-5900
Fax. (574) 269-5966

ONTARIO, CA

1750 Monticello Ct.
Ontario, CA 91761
Tel. (909) 923-0562
Fax. (909) 923-5325

CHANGZHOU, CHINA

16 Tianshan Road
XinBei District
Jiangsu Province
Changzhou, PRC 213022
Tel. +86-136-85268757

We're Here To Help

Danco is prepared to provide in-depth technical help and assistance. Many factors may affect the techniques selected, such as the alloy used, appearance factors, physical characteristics desired and the ultimate cost.

Our technical and operations representatives are prepared to assist you in determining the most effective means to produce the finished product you desire.



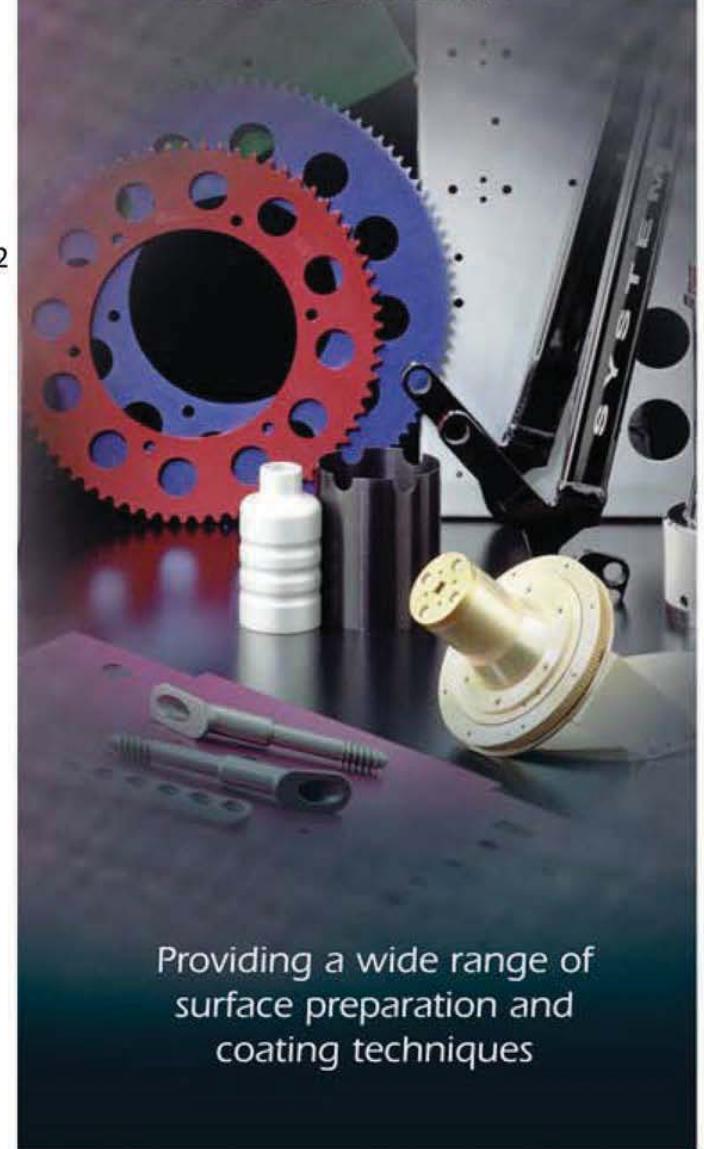
DOCK TO STOCK QUALITY GUARANTEE

We Guarantee that each part meets or exceeds specifications. We deliver on time, on budget, with a total commitment to include no surprises.

www.danco.net

DANCO

NADCAP ACCREDITED
ISO 9001:2008
ROHS COMPLIANT



Providing a wide range of
surface preparation and
coating techniques

Since 1971 Danco has been meeting the needs of many diverse industries for technically superior surface treatments of machined parts, castings, extrusions and sheet metal products.

We are well known for our ability to maintain quality requirements, to meet short deadlines and to retain detailed records for long term traceability.

Anodizing is an electrolytic process performed on aluminum and titanium to create thin oxide coatings which seal out moisture, inhibit corrosion and provide a controlled degree of coating build-up. Anodizing is a practical and cost effective procedure for use on one to over a million pieces.



Danco representatives can provide comprehensive technical assistance and information on how the various types of coatings may affect performance and costs.

Contact us at any of the locations listed and we will be pleased to discuss the application and special handling of your products and any required specifications.



Surface Prep | Finishing

Specially prepared surface finishes add both functionality and attractiveness to many products from matte finish used on the interior of cameras to consumer and medical products that have smooth polished surfaces



Anodizing Techniques

From machined parts subject to abrasive wear, to brightly colored consumer products, anodizing can economically add necessary operating characteristics and eye appeal. Anodized coatings stand up well to extremes of heat and weather where products are to be used outdoors.



Specialized Treatments

Electropolishing and passivation of Stainless Steel helps to brighten and prevent rusting. Chemical Films (also known as Iridite, Alodine and Cromate Conversion coatings) on aluminum are conductive coatings adding corrosion resistance as well as providing a good paint base.



Full Color / Deep Image Processing

Colors, ranging from subtle to bold, can be anodized into a long-lasting wear-resistant product. In many instances, the products sales appeal is enhanced, and its perceived value is increased. Steri-graphics is another exclusive Danco deep-image process that can withstand the "Sterrad" sterilization process without fading.



Precision Marking

Laser marking is an ideal choice for such diverse products as surgical plates, screws, nails, automotive castings, instrument bases and precision instrument dials. Other precision making capabilities include computerized engraving, screen printing, stenciling and Epoxy Ink.



Non-Destructive Testing

(NDT) Liquid penetrant is a widely applied inspection method used to locate surface breaking defects in all non-ferrous materials.



Chrome Coating

(LFC) This hard chrome surface treatment process improves wear and abrasion resistance, reduces friction and galling and greatly improves the performance of stainless steel devices. (available in Indiana)

Services Offered

Polishing
Graining
Blasting
Tumbling

Aluminum Anodizing
- Type 2 (Standard)
- Type 3 (Hard)

Titanium Anodizing
- DPR5358 Color
- AMS2488 Type2

Electropolishing
Passivation
Chemical Films
Teflon Coating

Full Color Imaging
Deep Image Graphics
Steri-Graphics

Laser Marking
Engraving
Screen Printing
Epoxy Ink

Liquid Penetrant
Inspection

Low Friction
Chrome (LFC)

DANCO CERTIFICATIONS

NADCAP

Danco is Nadcap Accredited;
Aerospace Quality System (AC7004)
Chemical Processing

Locations;

44 La Porte Street, Arcadia, CA 91006
1750 Monticello Court, Ontario, CA 91761
401 W. Rowland, Santa Ana, CA 92707
2450 Deelyn Drive, Warsaw, IN 46580

ISO 9001:2008

Danco Warsaw is ISO 9001:2008 Certified

ROHS COMPLIANT

