

ISO CERTIFIED ROHS/REACH COMPLIANT NADCAP ACCREDITED ITAR CERTIFIED

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 commitment to achieving the highest quality standards while providing the highest level of customer service. Danco excels in our ability to meet short deadlines and retain detailed records for long term traceability.

FACILITIES AND CAPABILITIES - TABULAR INDEX

PROCESS	WARSAW	ARCADIA	SANTA ANA	ONTARIO	ONTARIO EN	CHANGZHOU
Ti Color Anodize	х	Х				Х
Type 2 Ti Anodize	х	х				Х
Electropolishing	х	х				х
Citric Passivation	Х	Х		х		Х
Nitric Passivation	х	х	х	х		х
Laser Marking	х	х				
Low Friction Chrome Coating	х					
Chemical Conversion Coating	х	х	х	х		
Deep Image Graphics	х	х				
Aluminum Anodize (Type II and III}	Х		х	х		
Teflon Coating	х					
Non-Destructive Testing			Х			
Full Color Graphics		x				
Steri Graphics		Х				
Screen Printing		х				
Pad Printing		х				
Metal Finishing		Х	Х	Х		
Epoxy Painting	х					
Electro less Nickel - Mid Phos, Hi Phos,					х	
Sulfamate Nickel					Х	
Bright Nickel					Х	
Bright Cad, Acid - Yellow, Clear, Olive Drab					Х	
Dull Cad, Cyanide - Yellow, Clear, Olive Drab					х	
Zinc - Yellow, Clear, Blue					Х	
HAnano Coating	х					
ISO 13485:2016	х					Х
NADCAP Accreditations	Х	Х	Х	Х	Х	
Women-Owned Business Enterprise	x				х	

APPLICATIONS

Aerospace, medical, dental, military, automotive 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.

MEDICAL/DENTAL



COMMERCIAL/INDUSTRIAL

AEROSPACE/MILITARY





DANCO WARSAW VALIDATED PROCESSES

- Manufacturing Cleaning Effectiveness
- Type 2 Titanium Anodizing
- Color Titanium Anodizing
- HAnano Coating
- Type II (Standard) Aluminum Anodizing
 Type III (Hard)
- Type III (Hard) Aluminum Anodizing
- Chemical (Chromate)
 Conversion Coatings

- Nitric Passivation
- Citric Passivation
- Electropolish
- Low Friction Chrome Coating
- Non-Destructive Testing (NDT)
- Laser Marking: Implants
 and Instruments
- Deep Image Graphics
- Epoxy Ink Marking







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It isn't finished until it's finished.

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.

FACILITIES GUIDE

Danco Anodizing

44 La Porte Street, Arcadia, CA 91006 **Tel. 626-445-3303**

The Arcadia facility offers both Aluminum and Titanium Anodizing. Our Dimad division provides Polishing, Graining, Blasting and De-Burring to achieve your desired mechanical finish. Other processes include Chem Film, Passivation and Electropolishing. Deep Image and Full Color Graphics available as well as Laser Marking, Screen Printing, and Engraving. Nadcap approved, ROHS compliant.

Danco Anodizing

1750 Monticello Court, Ontario, CA 91761 Tel. 909-923-0562

The Ontario facility provides the Inland Empire business community with Type II and Type III Aluminum Anodizing, Chem Film, and Passivation of stainless steels. Dimad is co-located to provide finishing operations as described above. Nadcap approved, RoHS compliant.

Danco Anodizing

401 W. Rowland, Santa Ana, CA 92707 Tel. 714-557-2411

The Santa Ana facility provides hundreds of machine shops with rapid turnaround and Hard Coat Aluminum Anodizing Services, Chem Film, and Passivation of stainless steel. As with the other plants, finishing and marking services are available. This facility also has Liquid Penetrant NDT Inspection available. Nadcap approved, RoHS compliant.

Danco Anodizing

2450 Deelyn Drive, Warsaw, IN 46580 Tel. 574-269-5900

The Warsaw, Indiana facility is a complete one-stop provider to manufacturers in the Midwest and Eastern US with top quality Titanium and Aluminum Anodized Coatings. Chem Film, Electropolishing, and Passivation processes are also offered. Warsaw provides Low Friction Chrome Coating (LFCC) for medical instruments and Deep Image Graphics heavily utilized as a desired finish for medical cases and trays. Laser marking and Liquid Penetrant NDT Inspection are also available. This plant is Nadcap, ISO 13485:2016 / NS-EN ISO 13485:2016 certified and RoHS compliant. HAnano Coating is also offered through Danco-Warsaw.

Danco Changzhou

16 Tianshan Road, Xinbei District, Jiangsu Province, Changzhou, PRC 213022 **Tel. +86-136-85269757**

The Changzhou plant expands Danco's ability to support manufacturers globally, with an emphasis on the medical device industry, by offering Titanium Anodizing, Electropolish, and Passivation services.

Danco EN

1745 Monticello Court, Ontario, CA 91761 **Tel. 909-923-0562**

This state of the art facility provides plating services including Electroless Nickel, Sulfamate or Bright Nickel, Cadmium, Chromate Conversion, and Clear/Yellow/RoHS compliant zinc. Embrittlement Relief and Customer Bake Post Processing available to complete plating requirements.

Danco EN can be accessed through any of the California facilities.

California facilities contacts: Curtis Smiley (626) 445-3303 x325 curtis.s@danco.net Warsaw, IN facility contact: Kathy Siri (574) 269-5900 x498 kathy.s@danco.net Changzhou facility contact: Janzen Lo +86 18796991659 janzen.l@danco.net

Gemtech Coatings

2737 S. Garnsey Street, Santa Ana, CA 92707 Tel. 714-848-2517

This facility complements the finishing capabilities of the California based plants. Powder Coating is environmentally clean, superior in chemical, chip, impact and abrasion resistance and benefits from a great variety of colors and textures. Liquid Paint processes are available for commercial, aerospace, and military applications. Full Metal Imaging, a special purpose finish, is widely used in signage related industries. For more information **info@gemtechcoatings.com** or visit the web site at **www.gemtechcoatings.com**.



