

Danco Facilities Guide

DANCO ARCADIA 44 La Porte Street Arcadia, CA 91006 DANCO ONTARIO 1750 Monticello Ct Ontario, CA 91761 **DANCO SANTA ANA** 401 W. Rowland Ave Santa Ana, CA 92707

All facilities are Nadcap approved with RoHS compliant processes.

Our three Danco California facilities provide Quality processes for your metal finishing needs.

For Aluminum Alloys, we can provide a number of metal-enhancing processes, such as Chemfilm, Type II Sulfuric Acid Anodize and Type III Hard Anodize. Our processes are compliant to MIL-DTL-5541 and MIL-PRF-8625, respectively, as well as to other customer and industry standards.

For Titanium Alloys, we have a fully validated Titanium Anodize line, that includes both Type II per AMS 2488 and Color Titanium Anodize.

For Stainless Steels, Nickel Alloys, Titanium Alloys, as well as other specialty alloys, we have passivation capabilities using both Nitric and Citric Alloys, with multiple test verification options, such as Water Immersion, Salt Spray Testing and Copper Sulfate. Our Passivation is compliant to ASTM A967 and AMS 2700, as well as other customer and industry standards.

For all processes, Danco has a Liquid Penetrant Inspection line meeting ASTM A1417/1417M requirements to support additional testing requirements from any Danco facility.

Additionally, each Danco facility has its own mechanical finishing department which can provide additional metal enhancing operations, such as polishing, graining, blasting and de-burring to achieve your desired mechanical finish needs.

Danco is also able to provide marking or imaging services, such as laser marking, screen printing, engraving, Deep Image, Full Color Graphics, as well as Danco's Proprietary Danco Mark process.

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1745 Monticello Ct, Ontario, CA 91761

This facility is able to provide plating services which include both Mid-Phos and High-Phos Electroless Nickel, Bright Nickel, Cadmium, Zinc and Zinc-Nickel on a number of different alloys. We can also provide pre and post plating baking operations, as needed, per specification and material requirements. Chemfilm operations on Aluminum are also available at this facility to support plating operations.

GEMTECH COATINGS SANTA ANA

2737 S. Garnsey Street Santa Ana, CA 92707

GEMTECH COATINGS BREA

539 Explorer Street Brea, CA 92821

These facilities complement the finishing capabilities of the California based plants shown above. Through this facility, we are able to offer additional services such as Powder Coating, Primers, Topcoats, Dry Lube/Solid Film Lubricant, Cerakote, Full Metal Imaging, and various marking methods. Our liquid paint processes are available for commercial, aerospace, and military applications and are Nadcap approved. For more information about Gemtech services, email info@gemtechcoatings.com or visit the web site at www.gemtechcoatings.com.