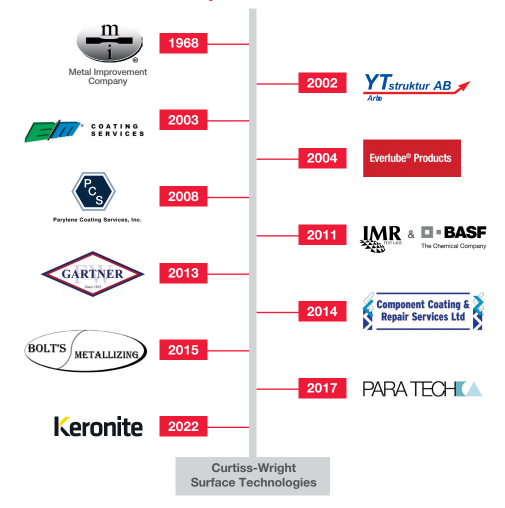


Curtiss-Wright Surface Technologies Legacy of Growth

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Our Acquisition Timeline



HISTORY

Our proud history dates back to 1929, when the Wright Brothers and Glen Curtiss founded the Curtiss-Wright Corporation. Metal Improvement Company was established in 1946 and acquired by Curtiss-Wright in 1968.

Our Acquisition History

Under the recent 'One Curtiss-Wright' initiative, all the material surface treatment companies were brought together under the umbrella of Curtiss-Wright Surface Technologies. Some of these companies continue to trade under their existing company name and include Metal Improvement Company, Ytstruktur Arboga, E/M Coating Services, Everlube Products, Parylene Coating Services IMR Test Labs, F.W Gartner Thermal Spraying, Component Coating and Repair Services, Bolt's Metallizing, Para Tech and Keronite Group Limited.

While some of our locations operate under their acquired names, we are collectively known as Curtiss-Wright Surface Technologies.

For more information on all our services and full worldwide contact: US: www.cwst.com +1 201.518.2979 | UK: www.cwst.co.uk +44 (0)1635 279621



Acquired Companies

1968 - Metal Improvement Company

(MIC) provides multiple technical services for the metal treatment industry, but is best known for its shot peening technology, which enhances the performance of metal components, preventing premature fatigue and corrosion failures.

2002 - Ytstruktur Arboga AB

A metal treatment firm located in Arboga, Sweden. The company specializes in controlled shot peening, non-destructive testing and other metal finishing processes.

2003 - E/M Coatings

E/M Coating Services is a leading provider of solid film lubricant coatings. E/M Coatings' application facilities have the capability of applying over 1,100 different coatings to impart lubrication, corrosion resistance, and certain cosmetic and dielectric properties to selected components.

2004 - Everlube Products

Everlube Products is a pioneer and leader in manufacturing solid film lubricants (SFL) and other specialty engineered coatings with more than 180 formulations available. Everlube coatings include well-known, proprietary brands such as Everlube[®], EverSlik[®], Lube-Lok[®], Lubri-Bond[®], Perma-Slik[®], Kal-Gard[®], Electrobond[®], Electrolube[®], Formkote[®], Henderlube[™], Ecoalube[™], Esnalube[™], and Henco-Mask[™]. The company is located in Peachtree, GA.

2008 - Parylene Coating Services

Parylene Coating Services (PCS), with their current location in Galway, Ireland, is a leading provider of Parylene conformal coatings, which are primarily for the medical device industry.

2011 - IMR Test Labs

IMR Test Labs (IMR), is a leading provider of

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independent materials testing services for the aerospace, power generation and medical markets. Accredited by Nadcap and A2LA, IMR's complete range of testing capabilities includes fatigue testing, metallurgical analysis, chemical analysis, mechanical testing, failure analysis, and training.

2011 - BASF

BASF's Surface Technologies business applies several different types of thermal spray coatings, including high velocity oxygen fuel (HVOF), plasma spray and flame spray coatings, which can all be tailored to the specific end use application. Thermal spray coatings are utilized to protect and enhance a wide variety of critical components used in the aerospace, automotive, diesel, power generation, medical and general industrial markets. These coatings provide thermal barrier protection, abrasion and erosion resistance, high temperature oxidation/corrosion resistance and the capability to serve as a replacement of hard chrome plating.

2013 - F.W. Gartner Thermal Spraying, Ltd.

F.W. Gartner Thermal Spraying, Ltd., ("Gartner") of Houston, TX is a leading provider of wear and abrasion resistant coatings for energy and power generation applications. Gartner has been a pioneer in the application of thermal spray protective coatings that extend the life of severe service industrial components. Gartner also provides laser cladding, precision weld repair and machining/finishing services to complement its thermal spray coating capabilities. It applies its thermal spray coatings using a variety of techniques, including high velocity oxygen fuel (HVOF), plasma spray and flame spray, to tailor the coatings for specific end use properties.

2014 - Component Coating and Repair Services

Founded in 1995, CCRS currently operates two divisions within the United Kingdom. The Glasgow, Scotland facility specializes in the application of sacrificial aluminum coatings for aerospace turbine engines. A second facility based in Alfreton, England focuses on turnkey component repairs for industrial gas turbines utilized in power generation and oil and gas applications.

2015 - Bolt's Metalizing

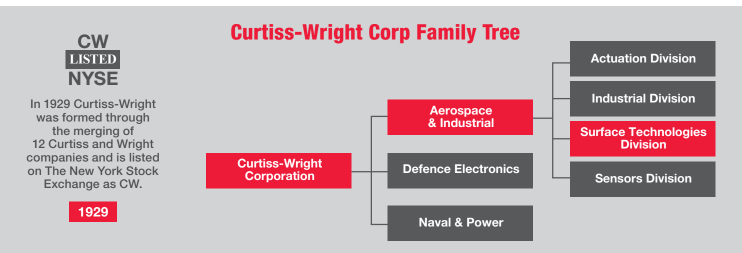
Bolt's specializes in the application of oxidation resistant and abradable coatings for turbine engines and HVOF wear coatings for landing gear components. In addition to thermal spray coatings, the business has onsite capability for welding and brazing, which enables turnkey repairs of turbine engine components. Bolt's operates out of a 20k ft² facility in Phoenix, AZ, and is NADCAP and ISO 9001 accredited.

2017 - Para Tech Coatings

Para Tech Coatings, with their current location in Alisa Viejo, CA, is a leading provider of parylene conformal coating services, as well as liquid coatings, for aerospace & defence electronic components as well as critical medical devices.

2022 - Keronite

Keronite is a leading provider of Plasma Electrolytic Oxidation (PEO) surface treatment applications offering corrosion protection, wear resistance, thermal protection and electrical insulation for the defence, commercial aerospace, industrial vehicle markets, as well as semiconductor manufacturing industry.



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