

OUR STORY

Reaxis Inc.

The history of Reaxis Inc. dates back to 1965 with the incorporation of Pitt Processing and Manufacturing Company, later known as Pitt Metals and Chemicals, Inc. The company initiated the manufacture of inorganic tin compounds in the 1970s. Pitt Metals was acquired by Goldschmidt AG of Essen, Germany in 1995 and then became Goldschmidt Industrial Chemical Corporation (GICC). Through a succession of several mergers and acquisitions, GICC became part of Degussa AG (now Evonik Industries AG). In 2006, GICC became an independent company through a management buyout. The company name was officially changed to Reaxis Inc. in 2008.

Today, Reaxis is the only US-based manufacturer of a wide range of metal-based additives and the most diverse US-based manufacturer of metal-based additive products and metal-based catalysts, including catalyst of esterification, transesterification, polyurethane and polysiloxane rations, as well as surface finishing, complexation, and redox chemistries.

We manufacture an extensive range of products used across numerous industries, including plastics, coatings, elastomers, adhesives, sealants, personal care, hydrogen peroxide, oil/gas drilling additives, electronics and lubricants. With more than 55 years of manufacturing a wide range of consistently high-quality standard and specialty chemical products, our goal is to provide increasing value to our customers, while helping them to deliver next-generation products and remain economically and globally competitive.

REAXIS

941 Robinson Highway / McDonald, PA 15057 USA / Fax 724.796.3160
2120 William Pitt Way, B3 / Pittsburgh, PA 15238-1357 USA / 412.517.6091
Siriusdreef 17-27, 2132WT Hoofddorp, The Netherlands / +31 (0)64 116 86 46

www.reaxis.com

REAXIS

**GLOBAL THINKING.
EXTREME PRECISION.
PROVEN RESULTS.**

R

800.426.7273
sales@reaxis.com
techservices@reaxis.com



WE ARE A PART OF SOMETHING BIGGER.

At Reaxis, we play a critical role in the production of many things around you. We provide the peroxide stabilization for whitening strips and hair dyes. We also provide the only catalyst that produces emission-free foam that meets top German carmaker standards.

At Reaxis, we know that sometimes it's the smallest things that can create the biggest reactions.

APPLIED CHEMISTRY

We make products for the following areas of application.



CATALYST

Polyurethanes / Silicones / Polyesters(esters)



SURFACE FINISHING

Plating / POP / Electrolytic Coloring / Electronics



OIL & GAS

Oil Well Stimulation / Drilling Additives



PEROXIDE STABILIZATION

Hydrogen Peroxide Stabilization



WATER TREATMENT

Municipal/Industrial



PERFORMANCE CHEMICALS

Reagents / Lubricants / Glass and Mirror



PARTNERSHIPS & COLLABORATIONS

Custom-Tailored Chemistry to Bring Your Product to Life

Our capabilities extend beyond this list.

What can we do for you?

SUSTAINABLE FUTURE

We listen to our customers and learn their business to ensure that our custom-tailored solutions will be adaptable to fit their needs and time-sensitive requests.

Our Support Staff is as reliable as our chemistry, performing beyond expectations to make sure our customers have what they need to keep their businesses running. Our experienced Quality Control and Technical Service Teams assist customers with their products and applications through detailed and personal communication.

Our long-standing customers—big and small—inspire us to continually improve every aspect of our business. They have come to rely on us, even identifying our team as a critical supplier at times. We like to think of their loyalty as a sign that we are doing something right.

We are committed to energy conservation, waste reduction, water consumption, pollution prevention and green marketing. We proudly maintain ISO 9001 and ISO 14001 certifications, and EcoVadis gold level CSR rating which recognizes continual improvements and management commitment to the environment, the community, our customers and the safety of our employees. Additionally, we utilize only certified Conflict Mineral-free raw materials in all our products.



YOU CAN COUNT ON US.