

High Purity Chemicals for Research and Production

MAKING THE IMPOSSIBLE, POSSIBLE

## The Source For All Your Chemical Needs

Noah Chemicals is your Trusted Partner for all your Inorganic and Custom Chemicals Requirements

INORGANICS METAL SALTS CERAMICS RARE EARTHS ALKOXIDES INTERMETALLICS EVAPORATION MATERIALS REAGENTS METALS CUSTOM SYNTHESIS

#### www.**NoahChemicals**.com 1 Noah Park, San Antonio, TX 78249 1.210.691.2000

Solutions@NoahTech.com



# Capabilities Statement

In addition to offering a broad range of inorganic compounds that are regularly produced, Noah Chemicals also offers one of the most comprehensive lists of rare and less-common inorganic chemicals in the world, with new chemicals added on a regular basis. Noah has become one of the largest domestic producers of custom compounds, used for everything from research to manufacturing

Noah takes pride in utilizing the most modern methods of production and analysis. Our chemicals and metals are available in various purities and particle sizes and can be supplied in laboratory and/or bulk quantities. We also offer custom synthesis and have technical staff available to work with customers on specific requirements.



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#### ALS HIGH PURITY CHEMICALS FOR RESEARCH AND PRODUCTION

#### Core Competencies / Differentiators

- Strong QMS in place which provides for good quality control of products shipped to customers, providing traceability of all products from the time the raw materials are received at our facility until the final product ships to the customer.
- Superior sales department provides excellent customer service, working with each customer to ensure that all requirements of their orders are met.
- Custom quantities / packaging to meet customer's requirements
- Leader in creating custom chemical products used in new emerging technologies
- Extensive catalog of thousands of inorganic chemicals
- Custom manufacturing to customers formulations /specifications
- Offer consulting services and technical information assistance during the development process
- Outstanding OSHA 300 record
- Core management has over 100 years combined experience in specialty inorganic chemicals

#### Company Snapshot

Address : 1 Noah Park, San Antonio, Texas, 78249 Phone: 1.210.691.2000 Fax: 1.210.691.2600 www.noahchemicals.com | LinkedIn | Facebook | Twitter NAICS Codes: 325180, 541715, 325998 PSC / FSC: 6810, 6850 DUNS Number: 09-559-4495 CAGE Code: 61665 Technical Manager : Kelly Sellers ksellers@noahtech.com Company QMS : ISO 9001:2015 **Certificate Registration No.** 10001566







# Industries & Products

#### Partnering & Supporting All Industries

### Featured Industries:

- Aerospace
- Agriculture
- Automotive
- Chemical Disinfectants
- Cosmetics
- Electronics
- Government | Defense
- Metals
- Nuclear
- Oil and Gas
- Pharmaceuticals
- <u>View complete</u> product listing online

#### Product Search:

Our Products span all Industries & Technologies with specialized Focus in Custom Chemicals

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View online listing below or speak to an expert at Noah



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# General Product Listing

We are driven by creating solutions that deliver results for your business and for your customers.

### Complete List of Products available on link below

Additionally we specialize in Custom Chemicals

View online listing or speak to an expert at Noah





Noah Chemicals can scale up from R&D laboratory quantities to full production quantities as needed. Our products are manufactured in various purities ranging from 99 percent pure up to 99.9999+ percent pure, in addition to national specifications for ACS, USP/NF, and FCC. All of our chemical products are custom manufactured according to precise specifications.

#### Brief Product Listing Overview

Aluminum Nitrate Aluminum Potassium Sulfate Aluminum Sulfate Ammonium Acetate Ammonium Bromide Ammonium Carbonate Ammonium Chloride Ammonium Citrate Ammonium Fluoride Ammonium lodide Ammonium Iron Sulfate Ammonium Metavanadate Ammonium Molybdate Ammonium Nitrate Ammonium Oxalate Ammonium Phosphate Ammonium Sulfate Ammonium Thiocyanate Antimony Potassium Tartrate Arsenic Oxide **Barium Acetate** Barium Carbonate **Barium Chloride** Barium Hydroxide **Barium Nitrate** Bismuth (III) Nitrate Boric Acid Cadmium Chloride Cadmium Sulfate Calcium Carbonate Calcium Chloride Calcium Hydroxide Calcium Nitrate Calcium Sulfate Cerium Ammonium Nitrate Cerium Ammonium Sulfate Chromium Oxide Chromium Potassium Sulfate Cobalt Chloride Cobalt Nitrate **Cobalt Acetate** Copper Acetate **Copper Chloride Copper Nitrate** Copper Oxide **Copper Sulfate** Ethylenediaminetetraacetic Acid

Iron Nitrate Iron Sulfate Iron Chloride Lanthanum Chloride Lead Chromate Lead Nitrate Lead Oxide Lead Acetate Lead Carbonate Lead Subacetate Lithium Carbonate Lithium Chloride Lithium Hydroxide Magnesium Acetate Magnesium Chloride Magnesium Nitrate Magnesium Oxide Magnesium Sulfate Manganese Chloride Manganese Sulfate Mercury Acetate Mercury Bromide Mercury Chloride Mercury lodide Mercury Nitrate Mercury Oxide Molybdenum Oxide Molybdic Acid Nickel Sulfate Oxalic Acid Phosphomolybdic Acid Phosphoric Acid Potassium Acetate Potassium Bicarbonate Potassium Bromate Potassium Bromide Potassium Carbonate Potassium Chlorate Potassium Chloride Potassium Chromate Potassium Ferricyanide Potassium Ferrocvanide Potassium Fluoride Potassium Hydrogen Sulfate Potassium Hydroxide Potassium lodate Potassium lodide Potassium Nitrate

Potassium Nitrite Potassium Oxalate Potassium Permanganate Potassium Persulfate Potassium Phosphate Potassium Sodium Tartrate Potassium Sulfate Potassium Thiocyanate Silver Nitrate Silver Sulfate Sodium Acetate Sodium Arsenate Sodium Bicarbonate Sodium Bromide Sodium Carbonate Sodium Chloride Sodium Citrate Sodium Cobaltinitrite Sodium Cyanide Sodium Diethyldithiocarbamate Sodium Fluoride Sodium Formate Sodium Hydroxide Sodium Iodide Sodium Metaperiodate Sodium Molybdate Sodium Nitrate Sodium Nitrite Sodium Oxalate Sodium Peroxide Sodium Phosphate Sodium Pyrophosphate Sodium Sulfate Sodium Sulfide Sodium Sulfite Sodium Tartrate Sodium Tetraborate Sodium Thiosulfate Sodium Tungstate Strontium Chloride Strontium Nitrate Tin Chloride Zinc Acetate Zinc Chloride Zinc Oxide Zinc Sulfate

# Our Commitment To You

We call it the Noah Standard®

### Noah Chemicals has an industry-wide reputation for superior quality and customer service forged over four decades of experience.

### Trusted Partners | Innovative Expertise | Results Driven | Accountability | Quality

These principles are consistent with scientific practices and are the foundation for our operational excellence.

Our industry-recognized experts deliver a multitude of specialties and talents, all of which further our goal of supplying high-purity chemicals that meet or exceed our customers' requirements. At Noah, customer experience and satisfaction are our top priorities.

### Experience the Noah Standard®. Contact us today.







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