

Albemarle Corporation, headquartered in Baton Rouge, Louisiana, is a leading global developer, manufacturer and marketer of highly engineered specialty chemicals for consumer electronics; ...

Our lithium carbonate and lithium hydroxide products are derived from both brine and hard-rock deposits, and are offered in both Battery Grade and Technical Grade - all offer flexibility for use in a ...

Discover key products and brands of Albemarle Corp., including product categories, recent launches, and detailed insights.

Based in Charlotte, N.C., Albemarle serves customers in approximately 70 countries and has the only lithium-producing mine in the U.S., which helps support the development of

We develop products that make buildings more efficient and energy grid storage safe, reliable, scalable and cost-effective. We enhance safety and reliability in ...

For decades, Albemarle has continuously pioneered flame retardant solutions to meet the exacting material and processing requirements across a wide range of industries from electronics and ...

Products, Services, and Innovations Albemarle doesn't just mine rocks; it produces high-purity chemical compounds. Innovation in 2026 is focused on: Lithium Hydroxide: Increasing ...

Albemarle's production plant in Germany is located in Langelshiem, situated on the northern edge of the Harz Mountains in Lower Saxony. The site produces butyllithium, lithium chloride, specialty products, ...

It operates under three distinct segments: lithium, bromine, and catalysts. The lithium business offers materials, including lithium carbonate, lithium hydroxide, lithium chloride, and lithium specialties and ...

Our people and products help customers around the world to innovate, protect both people and property, remediate contamination, create more sustainable ways to move, communicate, and grow.

Discover Albemarle and its Coating ingredients catalog, sorted by product family, or brand.

Learn about Albemarle's butyllithium products and their applications in polymer production and other industries. Find information on different grades and forms of butyllithium available.

Our two plants in Columbia County produce different chemical ingredients used in the manufacturing of a wide range of products, including flame retardants, inorganic bromides, agricultural intermediates ...

It is also used in the production of Ti alloys and semi-finished sintered products, both as a deoxidizing agent and for the absorption of carbon in powder metallurgy. Other applications are soldering ...

Throughout the U.S., Albemarle operates world-class hard-rock and brine lithium resources, a state-of-the-art lithium conversion facility, advanced lithium material and process development, bromine ...

Albemarle leads the world in transforming resources into critical ingredients for mobility, energy, connectivity, and health. Learn more.

Web: <https://scmindustries.co.za>