

MANUFACTURING

Blacia Chemicals is dedicated to addressing the global food security challenge by providing high-quality agricultural solutions. At the heart of our operations is our state-of-the-art manufacturing unit.

Our manufacturing facility is equipped with cutting-edge technology and adheres to stringent quality control measures to ensure the highest standards of production. This enables us to supple top- grade commodities that meet international standards, Particulary for the use of food industry, animal health additives, nutraceuticals, and specialty veterinary products. Our products are designed to support contributing to global food security.

The facility includes advanced mixing and processing equipment, automated packaging lines, and robust storage capabilities to maintain the integrity and quality of our products. Our team of experts continuously monitors every stage of production, from raw material sourcing to final product dispatch, ensuring that we deliver only the best to our clients.

Key Features of Our Manufacturing Unit:

1.Advanced Technology: Utilizes the latest machinery for efficient and precise production.

2.Quality Control: Rigorous testing and quality assurance protocols at every production stage.

3. Sustainability: Implementing eco-friendly practices to minimize our environmental footprint.

4.Skilled Workforce: Experienced professionals dedicated to maintaining high production standards.

5.Global Reach: Capacity to supply high-quality commodities to international markets.



INDUSTRIES WE SERVES



INTRODUCTION

Chemicals are integral to modern life, playing essential roles in cleaning, disinfecting, operating machinery, enhancing beauty, and treating diseases. As societal expectations around chemical use and their impacts continue to evolve, we are committed to advancing green chemistry solutions. This is particularly crucial in the home and personal care sectors, where consumers increasingly demand greater sustainability and transparency from top brands.

INDUSTRIAL CHEMICALS

Blacia Chemicals is a premier manufacturer and distributor of bulk chemicals across India, South Africa and the African continent. We offer an extensive catalog of high-quality industrial commodities, sourced from our manufacturing sites in India and our esteemed trade partners. Our diverse product range serves various industries, including mining, pulp and paper, energy, agriculture, automotive, petrochemicals, water treatment, personal and home care, timber, foundry, and food and beverage.

Blacia Chemicals offers comprehensive technical support services, including storage and offloading facilities, hazard identification, statutory inspections, and product upliftment. We provide annual maintenance inspections, inventory monitoring, and product awareness programs. Our services also include supplying material safety data sheets (MSDs), product handling guidance, and resolving supply chain issues. Additionally, we assist with troubleshooting, supplying spare parts, supporting environmental applications, and conducting transporter audits.

PRODUCT AND SERVICES

Blacia Chemicals' core business is rooted in the manufacture of inorganics and their derivatives, a specialty we have been developing since the early 2000s. Over the years, we have expanded our expertise and capabilities, continuously innovating to meet the evolving needs of various industries. Our commitment to quality and sustainability ensures that we remain a trusted partner for clients seeking reliable and advanced chemical solutions.

www.blacia.com

FOOD

Blacia Chemicals serves a diverse range of applications for food industry with specialized chemical products, ensuring high-quality solutions for various applications:

DAIRY INDUSTRY

In the dairy sector, we offer a comprehensive selection of dairy and natural colorants, preservatives, and stabilizers. Two from all the other offerings, are calcium chloride prills and potassium chloride, are essential for maintaining product quality, enhancing flavor, and extending shelf life. These ingredients are crucial for processes like cheese making and milk fortification, ensuring that dairy products meet the highest standards of safety and nutrition.





MEAT INDUSTRY

For the meat industry, we provide a range of food additives, preservatives, and stabilizers that are vital for product preservation and quality. Three from all the other product offerings include Ascorbic Acid, potassium chloride and dextrose, which help in maintaining the freshness, flavor, and texture of meat products. These ingredients play a key role in ensuring that meat products are safe for consumption and have an extended shelf life, meeting the rigorous demands of the market.

NUTRIENTS

Food security is a critical global concern, with one in eight people in developing countries facing starvation. Rising food prices, and the impacts of climate change are reducing productivity worldwide. Blacia Agro is taking a leading role in addressing these challenges by assisting industries in producing the essential animals and crops needed to nourish communities and maintain health.

Our high-quality calcium and potassium derivatives are essential raw materials for the animal feed industry, ensuring that livestock receive the necessary nutrients for optimal growth and health. These minerals play a crucial role in improving animal performance, enhancing reproductive health, and boosting immunity, which are vital for producing healthy animals that contribute to food security.

At Blacia, we are committed to supplying feed-grade commodities that meet international standards. Our products are tailored for various applications, including animal health additives, nutraceuticals, and specialty veterinary products, designed to support the overall well-being of livestock. By providing these high-quality ingredients, we empower farmers to maximize their production capabilities, ultimately leading to healthier animals and a more secure food supply.

CERTIFICATIONS

These certifications underscore our commitment to high-quality, safe, and reliable products.















