

Axis, Ala.

13755 Hwy. 43 N., Axis, AL 36505

Plant Manager: Rene Neron – 251-829-9421

The Axis (Mobile), Ala. plant manufactures products based on three primary chemistries: acrylic polymers, PEKK, and tin-based organometallics. Acrylic polymers are additives used to improve the properties (Impact Modifiers) and processing (Process Aids) of a wide variety of plastic items. Impact Modifiers improve the impact resistance of PVC compounds used in pipe, siding, fencing, decking, windows, and trim. Process Aids improve the productivity, quality and cost of producing these same products in addition to film, sheet, bottles and packaging. The site also manufactures PEKK, a lightweight, high performance thermoplastic used for aerospace applications. In addition to these chemistries, the plant operates and maintains two tin-based chemistry production units for PMC Organometallics.



Community involvement

- **McDavid-Jones Elementary School Partners-in-Education Program** – The plant is a participant in the Mobile County School System’s Partners-in-Education program since its inception in 1990. The program was created to form working relationships between individual public schools and local business, government, volunteer and civic leaders.
- **LeMoyné Community Advisory Panel (CAP)** – Representatives from the plant meet regularly with members of the community and representatives of other companies, to work together to help the LeMoyné area grow, develop and be fully informed of chemical manufacturing in the area.
- **LeMoyné Industrial Park Annual Community Day** – Annual event provides the opportunity for the community to meet plant workers and management and allows member companies to show their appreciation for the strong support of the local community.
- **PEP (Partners for Environmental Progress)** – A local environmental collaboration between industry and community.
- **Mobile Chamber of Commerce** – Partners for Growth member, Board of Advisors member and active supporters of the Chamber
- **In addition we support the following:** Science Teacher Program; American Cancer Society Annual Creole lunch; Central Gulf Industrial Alliance (CGIA); Mobile Community Action Headstart program; Junior Achievement; LeMoyné Emergency Medical Service; Life South blood drives; Making Strides Against Breast Cancer Walk; Manufacture Alabama
- **Local Fire Departments** - financial support and training partnership
- **Southwest Alabama Workforce Development (SAWDC)**
- **United Way®**

Investment in health, environment and safety

- The plant is equipped with state-of-the-art environmental monitoring and controls, including a wastewater treatment plant that can treat more than one million gallons of water each day.
- **Responsible Care®** participant – an industry-wide initiative among members of the American Chemistry Council (ACC) to demonstrate continuing commitment to health, safety and the environment.

About Arkema

Building on its unique set of expertise in materials science, Arkema offers a portfolio of first-class technologies to address ever-growing demand for new and sustainable materials. With the ambition to become in 2024 a pure player in Specialty Materials, the Group is structured into three complementary, resilient and highly innovative segments dedicated to Specialty Materials - Adhesive Solutions, Advanced Materials, and Coating Solutions - accounting for some 80% of Group sales, and a well-positioned and competitive Intermediates segment. Arkema offers cutting-edge technological solutions to meet the challenges of, among other things, new energies, access to water, recycling, urbanization and mobility, and fosters a permanent dialogue with all its stakeholders. The Group reported sales of €8.7 billion (\$9.7 billion) in 2019, and operates in some 55 countries with 20,500 employees worldwide. www.arkema.com

United Way is a registered trademark of United Way Council of America.
Last updated: May 2020

2019 KEY FIGURES

126 employees

\$13 million in local impact
(includes payroll/utility/property taxes)

\$300,000 in approved capital investments for health, safety and environmental projects

10 years without a lost time injury

Certifications

ISO 9001: 2015, OHSAS 18001, OSHA Voluntary Protection Program (VPP) Star Site



ARKEMA
INNOVATIVE CHEMISTRY