

# Houston, Texas

2231 Haden Road, Houston, TX 77015

Plant Manager: Chad Moody 713-455-1211

The Houston plant is a global supplier of linear mercaptans, tertiary mercaptans and carbon disulfide. These products are key ingredients in the manufacture of thermoplastics, synthetic rubber and latex. Our products are also used in antioxidants, lubricants, mining and agricultural applications.

## Community involvement

- **Science Teachers Program** – We participate in an annual workshop each summer, supported by the Arkema Inc. Foundation. Local science teachers spend a week studying experiment kits with the help of a plant scientist. The program helps science teachers expand and enhance their science teaching skills.
- **EHCMA (East Harris County Manufacturers Association) and America Chemistry Council** - We are an active member in both the ECHMA and ACC organizations.
- **Local Emergency Planning Committee (LEPC)** – We are also an active member in the LEPC, meeting monthly to talk about community response planning in the event of an emergency in the area.
- **CIMA (Channel Industries Mutual Aid)** – We meet monthly with CIMA, an emergency response organization made up of refineries, chemical plants, municipalities and government organizations in the Houston industrial belt. Response drills occur periodically, to ensure our preparedness for a real emergency. Donated \$20,000 in 2019.
- **North Channel Area Chamber of Commerce**
- **Houston Economic Alliance**
- **Texas Chemical Council**
- **The Rose** – Non-profit organization providing breast cancer screenings, diagnostics, and treatment services to all women.
- **The Star of Hope** – Non-profit organization helping Houston's homeless men, women and children with counseling, care and more.
- **Houston Ship Channel Security District**
- **Toys for Tots** – We partner with **Channelview and Cloverleaf Fire Departments** to collect toys distributed as gifts to children in need in the North Channel area.

## Investment in health, environment and safety

- Improvement projects to strengthen and reinforce plant process and occupational safety systems.
- Investment in environmental control and technology as part of our ongoing commitment to corporate social responsibility.
- Training in emergency response at nationally recognized facilities such as Texas A&M Engineering Extension Service (fire school).

## 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 3 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, inter alia, new energies, access to water, recycling, urbanization and mobility, and fosters a permanent dialogue with all its stakeholders. The Group reported sales of around €8 billion (\$9 billion USD) in 2020, and operates in some 55 countries with 20,500 employees worldwide. [www.arkema.com](http://www.arkema.com)

Last updated: July 2021



## 2020 KEY FIGURES

**72** employees

**~\$10-11** million in local impact (includes payroll/utility/property taxes)

**~\$1** million in approved capital investments for health, safety and environmental projects

**1+** years without a lost time injury

### Certifications

ISO 9001, ISO 14001, ISO 45001, OHSAS 18001, ACC Responsible Care Certificate of Excellence



**ARKEMA**  
INNOVATIVE CHEMISTRY