

McIntosh, Alabama

ADDRESS | 1379 Ciba Road, McIntosh, Alabama 36553
START OF OPERATIONS | 1952
LOCATION | Located in South Alabama, north of Mobile, on Highway 43
SITE MANAGER | Marcus Pezent

Product uses:

AO (Antioxidant) Production Unit

Antioxidants provide exceptional color and durability to plastics, adds resilience and life to lubricants, engine oils and transmission fluids.

Light Stabilizers Unit

The two main product families produced in this unit are Tinuvins and HALS (Hindered Amine Light Stabilizers). Tinuvins absorb harmful UV radiation in automotive finishes, protects wood with outdoor stains, and keeps photographic inks vivid. HALS products stop degradation caused by sunlight to plastic containers and outdoor furniture.

Community Relations

The McIntosh site contributes in several ways to improve the quality of life through community involvement and corporate giving:

- Community Advisory Panel, Manufacture Alabama and Mobile Chamber of Commerce
- Scholarships at Coastal Alabama Community College and the University of South Alabama, internships and co-op's are provided
- Teens' Lab in collaboration with the University of South Alabama
- STEM (Science, Technology, Engineering and Math) grants awarded to teachers in Washington County
- Kids' Lab in collaboration with local non-profit agencies and schools
- United Way of Southwest Alabama, Distinguished Young Women of Washington County, the Arc of Southwest Alabama, MOWA Band of Choctaw Indians, and Washington County Extension Center
- Members of Partners for Environmental Progress

Economic Impact

- Annual payroll with benefits of \$50.4 million*
- Payment of \$1.1 million in local and state taxes*
- Capital expenditure range of \$10-25 million
- Total # of Employees: 268

*Year-end 2023 data



NUMBER OF BUILDINGS



Two plants and utilities operations

NUMBER OF EMPLOYEES



Employees | 268 Contractors | 197

CONTACT INFORMATION

(For media inquiries only)

SEAN ELLIS BASF Corporation

8404 River Road Geismar, LA 70734 (225) 339-7485

E-mail: sean.ellis@basf.com