



Wyandotte, Michigan

ADDRESS | 1609 Biddle Avenue, Wyandotte, Michigan 48192

START OF OPERATIONS | Purchased by BASF in 1969

LOCATION | Wyandotte is within 10 miles of all major freeways; 15 miles from Detroit International Airport.

SITE DIRECTOR | Michele Barney

Five production facilities; Urethane Application Center; Advanced Materials Innovation Center; Research and Development Center; Analytical; Footwear Lab; Chemical Engineering Research; Research Engineering Services; Custom Catalyst Plant; Engineering; Procurement; EHS; Legal, Customer Care; Steam Plant and more

Product/uses:

- Polyurethanes: Instrument panels, dashboards, truck bed liners, load floors, carpet padding, seat cushions, insulation, footwear, sports equipment, flooring/sports flooring
- Cellasto Microcellular Polyurethanes: jounce bumpers and coil spring isolators to reduce vibration and "bottoming out" in automobiles
- Engineering Plastics: Air intake manifolds, oil pans, electrical connectors, headlight and mirror housings, housings for electronic components
- Thermoplastic Urethanes: Ski boots, in-line skates, industrial tubing, and railway pads
- Wyandotte Resins: Packaging, Printing, and Surface Coatings
- Custom Catalysts: Food industry, home care products, pharmaceuticals, oil & gas

Community Relations:

Supporting many local charities and non-profit organizations, the site actively participates in Life Remodeled, United Way, International Wildlife Refuge Alliance, Rotary, Motor City Pride, Southern Wayne County Regional Chamber of Commerce, and the Michigan Chemistry Council. The site has also received the 2019 Michigan Governor's Award. Environmental remediation of Fighting Island has received numerous awards and Gold Certification by the Wildlife Habitat Council.

Economic Impact

- Annual payroll over \$120M*
- About \$2M in property tax*
- Capital investment over \$150M in last five years
- Over \$50M in contractor and service spending*
- Over 100 contractors and service providers

*Year-end 2025 data

Types of Facilities



**Five production facilities
Research & Development /
Analytical
Commercial Office Space**

NUMBER OF EMPLOYEES



Employees | 1,114

Contractors | 34

CONTACT INFORMATION

(For media inquiries only)

CHRIS KOZAK
BASF Corporation
 1609 Biddle Avenue
 Wyandotte, MI 48192
 E-mail: chris.kozak@basf.com