

**Baton Rouge Specialty Compounding Facility**  
400 Thomas Road  
Baton Rouge, LA 70807

---

- FACILITY:** Built in 2007, the Baton Rouge Specialty Compounding Center (BRSCC) is owned by ExxonMobil Chemical and operated by Chemtrusion, Inc. BRSCC is located within the same building as the ExxonMobil Logistics Center operated by Wilson Warehouse in North Baton Rouge.
- EMPLOYEES:** The plant is operated by 67 contract personnel with an oversight of 10 ExxonMobil employees.
- PRODUCTION:** The plant produces a broad spectrum of commercial compounded products based on a backbone of polypropylene or thermoplastic elastomers with an initial annual capacity of ~40,000 tons.
- PLANT PRODUCTS:** Raw materials for the center come from the two ExxonMobil Baton Rouge Chemical plants (BRPP and BRPO), as well as the sites in Baytown, Texas and Advanced Elastomers Systems (AES) in Pensacola, Florida. The raw material components are delivered by package truck, hopper truck, and hopper car.
- Applications of engineered products produced at BRSCC include:
- Interior, exterior, under-the-hood automotive;
    - Bumpers, door panel, consoles, instrument panels
    - Headlamp housing, fan shrouds
    - Air bag chutes, plugs, bumpers, grommets
    - Inner belt line, interior soft touch shift handles
    - Cargo mats, air conditioning door seals
  - Appliance and packaging;
  - Personal care;
  - Construction and electrical.
- PRODUCT SHIPMENT:** Plastics produced at the plant are packaged in boxes, bags, and bulk hopper trucks or railcars.

*For additional information, contact Gary Baudouin at (225) 778-3400.*