



Ecofoam®: The Rotational Molder's Proven Partner.

Ecofoam[®] is the most robust, pour-in-place rigid polyurethane foam on the market today. Its superior insulation qualities and manufacturing success spans more than a decade of field use with satisfied customers worldwide.

Ecofoam® delivers:

- Superior flowability fills complex profiles uniformly.
- Low k-factor maintains consistent temperature.
- **Dimensional stability** doesn't shrink or distort.
- Rapid demold times reduces cycle times.
- Excellent adhesion adds strength and rigidity.
- Meets regulatory mandates alleviates compliance concerns for rotomolding manufacturer.





Success





Ecofoam® makes your great products even better!

Our rotomolded manufacturing customers produce some of the world's best products with Ecofoam[®], often while reducing overall costs with little or no changes to production processes and equipment. Products made with Ecofoam[®] are also better for the environment. Powered by our patented, EPA SNAP approved, Ecomate[®] blowing agent technology, Ecofoam[®] has no global warming potential (GWP), no ozone depleting potential (ODP) and is VOC-exempt. These diverse qualities are why you'll find Ecofoam[®] in everything from appliances and foodservice equipment to building panels, entry and garage doors, HVAC equipment, refrigerated transportation and more.











You'll find Ecofoam[®] polyurethane foam in rotational molded products serving a wide range of industries...

- Agriculture
- Containment
- Foodservice
- Hospitality
- Household goods
- Marine
- Material handling
- Mining

- Recreation
- Safety
- Toy
- Waste/Refuse







Ecofoam[®] is made with Ecomate[®] liquid blowing agent (LBA) technology, which has been approved by the US EPA's Significant New Alternatives Policy (SNAP) Program to replace harmful ozone depleting and global warming polyurethane foam blowing agents since 2003.



FSI is a member of the American Chemistry Council, and supports the Responsible Care initiative for member companies to continuously improve their health, safety and environmental performance.