

17196 State Road 120 Bristol, IN 46507 (800) 232-0847 www.ameri-kart.com

NEWS RELEASE

Sales Contact:

FOR IMMEDIATE RELEASE

Paul Mihojevich, Marine Sales Manager, (800) 232-0847 Ameri-Kart Corp.

Media Contact:

Max Barton, Director, Corporate Communications (330) 253-5592 Myers Industries, Inc.

Ameri-Kart[™] Receives Marine Fuel Tank Certificate of Conformity from EPA

Industry-Leading Innovation Creates Efficient, Integrated System for Customers

April 1, 2011, Bristol, Indiana – Ameri-Kart, a leading rotational molder of plastic fuel tanks and components for the marine industry, has received a Certificate of Conformity from the Environmental Protection Agency (EPA) for its new low permeation fuel tanks. Along with its newly-patented Enviro-Fill® Overfill Prevention System (OPS) fueling technology, this makes Ameri-Kart unique in offering customers a "total system" for marine fuel tanks in new boat designs. *Per industry regulations, all permanently installed marine fuel tanks for spark ignited engines must be 100 percent EPA compliant starting with the 2012 model year.*

"Ameri-Kart's business strategy is highly focused on innovation, and we have committed resources in the marine industry to consistently produce quality fuel tanks and systems," said Eric Gottuso, president of Ameri-Kart. "We are dedicated to providing solutions that meet the needs of boat manufacturers for total quality and efficiency, as well as governmental regulations and environmental responsibility.

"Ameri-Kart is the industry's only turnkey provider with an integrated, EPA-compliant fuel tank and OPS system," Gottuso concluded.

The benefits of Ameri-Kart's proprietary fueling technology include:

- No additional testing or certification is needed for different boat models.
- Technology uses a single moving part to shut-off the fuel nozzle.
- The fuel level in the tank is the only factor that affects the automatic pump shut-off.
- Designed to eliminate spit-back, well-back and premature pump shut-offs.
- Venting is through fill-and-vent hose after filling, reducing or eliminating the need for additional vents to meet American Boat and Yacht Council (ABYC) standards.
- Charcoal canister or pressurized vent systems are available.
- Shut-off system does not rely on pressure build-up in the fuel tank to activate pump shut-off.

A "Certificate of Conformity" is issued by the EPA to a fuel tank manufacturer when the company can demonstrate its ability to manufacture a family, or families, of fuel tanks to meet the standards of evaporative emissions with respect to permeation, as explained in the Clean Air Act. Testing was conducted on Ameri-Kart's fuel tanks by an independent laboratory, then submitted and reviewed by the EPA for approval.

Ameri-Kart, a Myers Industries, Inc. Company (NYSE: MYE), utilizes rotational molding, vacuum forming, blow molding and injection molding to be a single source for design and production of custom plastic products. Part of the Myers Industries Engineered Products Segment, Ameri-Kart manufactures a wide range of molded plastic products and assemblies to meet specific design requirements of recreational vehicle, marine, industrial, heavy truck and healthcare markets. Contact Ameri-Kart at (800) 232-0847 or visit www.ameri-kart.com or www.myersind.com to learn more.