## CREATIVE PLASTICS INTERNATIONAL

18163 Snider Road Jackson Center, Ohio 45334 Ph: (937) 596-6769 Fax: (937) 596-6265

## Press Release

Date: 11/11/2010

**JACKSON CENTER, Ohio** - Creative Plastics International, Inc. announced today that it has acquired the thermoforming division assets of SeaGate Plastics in Tecumseh, Michigan. This production will be transferred to Creative Plastics facilities, located along the I-75 corridor near Jackson Center, Ohio.

Kevin Fink, President of SeaGate Plastics stressed that "While SeaGate has spun off its thermoform operation, we will continue to operate the extrusion facilities in both Ohio and Michigan."

Gerald Wurm, President of Creative Plastics stated that the SeaGate customers "can continue to expect high-quality products with uninterrupted supply and top notch service. This transfer will be advantageous to SeaGate customers who will now have access to other types of vac grade materials, larger part sizes of up to 8 x 10 feet, pressure forming, higher volume rotary forming and roll fed inline product offerings."

Keith Korn, Vice President of Creative Plastics said, "Randy (Korn) and I welcome additional quote opportunities from the SeaGate customers."

Creative Plastics, established in 1968, is an ISO 9001 registered fabricator of vacuum and pressure formed ABS, PVC, Polyethylene, Polystyrene and Plexiglas composites. Its thermoformed products are primarily used in the production and assembly of medical equipment, office furniture and retail displays, residential construction and a variety of other products for original equipment manufacturers (OEMs) in the industrial, specialty vehicle and travel trailer industries, including reusable shipping containers and systems for material handling.

Creative Plastics administrative offices are located in New Washington, Ohio. It is owned by Keith Korn, Randy Korn and the Wurm family. Information about the Company and its products is available on the internet at <a href="https://www.creativeplastics-thermoforming.com">www.creativeplastics-thermoforming.com</a>