

For more information contact:
MicroGREEN Polymers Media:
press@microgreeninc.com
(360) 435-7400 ext. 136

**Finalist Package Concept Using InCycle® Sheet on Display in
Project 2020: The Consumer Experience Exhibit at Pack Expo 2011**

Futuristic Concept Developed by William Fox Munroe Will Be on Display in Booth #5449

SEATTLE, September 21, 2011 – MicroGREEN Polymers, Inc., the maker of InCycle® sheet, today announced a futuristic package concept for beverage containers made solely from InCycle sheet will be on display in the Project 2020: The Consumer Experience exhibit (booth #5449) within the Brand Zone at Pack Expo 2011.

Developed by William Fox Munroe, [The Recycler](#) concept is designed to make recycling PET bottles easier and more convenient for consumers by serving, not only as a delivery and dispensing system, but also as storage for the empty bottles. With the outer box made from InCycle sheet, an expanded, recyclable PET substrate, consumers no longer need to separate the box from the bottles when recycling. They simply open the dispenser mouth of the box, enjoy their favorite beverage and place the empty bottle in the recycler opening. A scored inner wall collapses as product is dispensed and acts as the barrier between full bottles and empty bottles ready for recycling. In addition, the label on the bottle is printed on InCycle sheet as well, which adds additional insulating properties to keep beverages cold longer. When all the bottles are empty, consumers can recycle the whole box of empty bottles as one homogenous PET unit.



About MicroGREEN Polymers, Inc.

MicroGREEN Polymers is a privately held enterprise founded in September 2002 to commercialize its patented solid-state microcellular expansion technology called Ad-air®, which significantly reduces the financial and ecological costs of many plastic products. It is applied to plastics in print and signage, food and beverage packaging, general packaging, transportation, building materials, appliances and consumer electronics industries. MicroGREEN Polymers uses its Ad-air technology to create InCycle sheet, a low-source, recyclable, bright white, printable plastic sheet stock made from recycled water bottles (PET). MicroGREEN Polymers is headquartered in a 40,000 square foot manufacturing facility in Arlington, Washington. To learn more, please visit www.microgreeninc.com.

###