



NOVA Chemicals produces  
plastics and chemicals essential  
to everyday life

NCX

### **About NOVA Chemicals**

NOVA Chemicals polyethylene resins for rotational molding applications include NOVAPOL® resins and SURPASS® performance resins, which deliver value through process and material efficiencies, giving our customers an advantage in their marketplace. NOVA Chemicals develops and manufactures chemicals, plastics and end-products that make everyday life safer, healthier and easier. Our employees work to ensure health, safety, security and environmental stewardship through our commitment to Responsible Care®. NOVA Chemicals shares are traded as NCX on the Toronto and New York stock exchanges. Learn more at [www.novachemicals.com](http://www.novachemicals.com)

### **About Carolina Electric Boats**

Frank Jones, a 1985 N.C. State Mechanical Engineering graduate, formed Carolina Electric Boats, formerly Twin Troller Boats Inc., in the spring of 2005 with the goal to create affordable electric powered boating options for the boating public. Self funded in the beginning, the company attracted additional private funding to refine product designs, develop product patents, arrange for manufacturing of the rotomolded polyethylene hulls, and develop the distribution and marketing of this unique watercraft. Manufactured using NOVA Chemicals' SURPASS polyethylene resins, Carolina Electric Boats products are durable, tough and completely recyclable. Learn more at [www.twinrollerboats.com](http://www.twinrollerboats.com)

### **About MOD**

MOD Custom Rotomolding is the custom molding division of Meese Orbitron Dunne Company, founded in the 1930's. MOD is a founding member of the Association of Rotational Molders International and a perennial winner of its rotomolding awards for excellence. Designing, developing and manufacturing a diverse array of plastic containers, carts, tanks and other products for hundreds of tough applications in the chemical, food, healthcare, laundry, lighting, home and garden and other industries, the company consistently ranks at the top of the Plastics News annual list of the country's largest rotational molders. In addition to its rotational molding and custom design engineering services, the company also offers a host of ancillary in-house services, including a state-of-the-art powder coating operation, metal fabrication, vacuum forming, and cut and sew operations. Learn more at [www.modroto.com](http://www.modroto.com)

### **About Midwest Patterns**

Since 1967, customers in United States, Mexico and Canada have turned to Midwest Patterns for their mold design needs. They recognize the advanced technologies and the ethic of craftsmanship that characterizes Midwest Patterns and its products. Customers of Midwest Patterns depend on timely and responsive service, rely on Midwest Patterns' efficient management and sales contacts and shipments when promised. Midwest Patterns offers the finest in computer design, experienced pattern making, aluminum castings, machining and overall mold making skills. Learn more at [www.midwestpatterns.com](http://www.midwestpatterns.com)