

## **Spill Containment Booms**

Engineered Polymer Technologies (EPT) manufactures a line of Spill Response and Permanent Containment Boom Membranes which are available in standard weights of 23 oz. or 28 oz.. Two polymers options are TPU (Thermoplastic Polyurethane Ether) or EIA/KEE (PVC containing DuPont Elvaloy<sup>TM</sup>). These polymers provide the opportunity to utilize the specific product for your application whether it be along the coast or in deep sea environments, as well as hot or extreme cold environments.

**EPT XTRM PLY®** TPU & EIA Spill Response and Permanent Containment Boom Membranes are constructed with our proprietary polymer formulas and reinforced with a woven fabric that provides a dimensionally stable product which performs well at temperatures from –60° F to 250° F. In addition, they are resistant to various petrochemicals and oil dispersant agents.

- 28oz. TPU Meets the Requirements of the NAVFAC Spill Response Program
- Available as Berry Amendment Compliant, Buy American, and Commercial Grades
- RF, Hot Air, Wedge & Adhesive Welding Compatible
- TPU & EIA Formulated for Containment Applications
- Excellent High & Low Temperature Resistance
- Custom Weight, Width, and Lengths Available
- Enhanced Buoyancy and Slip/C of F (Co-efficient of Friction)















For more information on EPT XTRM PLY® Spill Containment Products, call us at 908-558-0011 or visit www.epttech.com.

