

E Squared offers a complete line of Spill Response and Permament Containment Boom Coated Fabrics.

E Squared is a world leader in the production of innovative coated fabrics for applications such as spill containment and offshore preventative measures. For over 30 years, e² has been a world leader in coated technical fabrics for top brands in the environmental control and preventive measures. All **E Squared** coated fabrics are thoroughly tested to ensure resistance to extreme weather conditions, chemicals, puncture, as well as high UV stability. **e²** products are approved by the major standard certification bodies internationally.

E Squared offers REZCoat, our exclusive line of application proven TPU (Thermoplastic Polyurethane), in addition to, PVC, LLDPE, EIA (PVC containing Dow Elvaloy™), and PVC/PU blended coated fabrics. All **E Squared** products can be fabricated by one or more of the following methods: Hot Air, RF and Wedge Welding, as well as bonding with adhesive. Environmental control and protection applications include oil booms,turbidity curtains, barriers, flood and spill protection, spill control, berm liners, secondary containment, and inflatable dams.

Our polymers options provide the opportunity to utilize the specific products for your coastal applications and deep sea environments, as well as hot or extreme cold environments.

For more information on E Squared products, call us at 908-558-0899 or visit www.e2techtextiles.com.

BENEFITS

- Widths from 49" to 120"
- NAVFAC Response Program qualified products
- Berry Amendment Compliant Products Available
- RF, Hot Air, Wedge & Adhesive Welding Compatible
- TPU, EIA, LLDPE, PVC
 Polymer Alloys
 Formulated specifically for Containment Applications
- Excellent High & Low Temperature Resistance
- Enhanced Buoyancy
 C of F/Slip
 (Co-efficient of Friction)













E Squared Spill Response and Containment Products are constructed with our proprietary polymer formulas and internally reinforced with fabrics that provide a dimensionally stable product that performs well at temperatures from –40° F to 250° F. In addition, they are resistant to various petrochemicals and oil dispersant agents. By utilizing our proprietory polymer formulas, you will experience significant improvements in both durability and redeployment when compared to traditional single use general-purpose products that have a limited performance life.

E Squared Spill Response and Permanent Containment Boom Membranes are made with the lowest specific gravity level TPU and low C of F (Coefficient of Friction). These characteristics provide the highest levels of buoyancy and the lowest levels of surface energy. This combination keeps your booms floating and prevents them from being weighed down by petrochemicals that typically cling to traditional plastisol PVC membranes. As a result, you will experience less drag when booms are being pulled or repeatedly cleaned.

To help determine the best product for your application requires please visit e2techtextiles.com/products/.





Proud member of the following association:

