News Release: ATL Port-A-BermTM

Aero Tec Laboratories, Inc. (ATL) is introducing an all new Port-A-Berm secondary containment system. Improvements to this popular air-inflated 'pond' design, make the self-supporting Port-A-Berm an economic solution for SPCC compliance.

Port-A-Berm's unique construction provides safe, cost-effective storage and containment for drums, tanks, barrels, mobile equipment and even oversized tank trucks! The introduction of new coated fabric technology has enhanced the original concept, making Port-A-Berm lighter and more durable than ever.

A special chemical-resistant reinforced liner protects soil and groundwater from exposure to contaminated oil, toxic wastes, radioactive water, fuels and other hazardous liquids. Supporting tube chambers have been strengthened with a new hybrid fabric, (increasing resistance to pressure loss during long-term exposure in harsh conditions). In addition, an anti-abrasion over-sleeve protects the deflated support tube for drive-on loading of heavy vehicles.

Port-A-Berm is fully collapsible, portable and quickly deployable making it ideal for field DECON or HAZMAT operations at remote sites and drilling locations. Ready for immediate emergency shipment in standard capacities of 300 to 50,000 gallons, Port-A-Berm's offer EPA compliance in a variety of sizes with custom fabrication services available on a special order basis.

For more technical sales information please contact:

David H. Dack Vice President - Sales Aero Tec Laboratories, Inc. Spear Road Industrial Park Ramsey, NJ 07446

Tel: 201-825-1400 Fax: 201-825-1962

E-mail: ddack@atlinc.com

