

Hydrocarbon Removal Mat

The Mycelx Versimat™ is infused with patented chemistry rendering it highly absorbent to oil and repellent to water. A sweep or boom only absorbs oil where it contacts the oil / water interface. The Versimat™ has been designed to maximize effective contact area and minimize weight. This maximizes performance while reducing water drag and waste disposal costs. Its large surface contact area, the largest square footage per pound of any product available, allows it to immediately absorb much more effectively than standard sweep / boom products.

Benefits

- Versimat™ instantly attaches to oil
- Prevents weathering and separation on contact
- Versimat™ is triboelectrically inactive and will not generate static charge
- Environmentally safe
- Minimizes waste generation
- Easily incineratable

Technical Data

- Size: 55" x 10 ft.
- Configuration: Absorbent Mat on Rope with Connectors at Each End
- Contact Area: 45.8 ft²
- Weight: 2.8 lbs.
- Oil Capacity: 60-120 lbs.

Materials Absorbed

- Diesel Fuel
- Kerosene
- Gasoline
- Oils API 10-45
- Crude Oil

Versimat™ is designed for bulk sorption of light to medium oils. Each 10 foot section of Versimat™ can be used as a sweep, but its versatile design allows it to be easily attached together to form a continuous barrier of absorbent protection. Excellent for use on diesel fuels, hydraulic fluids, light oils and medium oils, as well as crude oils.



The Versimat™ is a 55 inch wide, 10 foot long specially treated interconnectable mat designed for rapid sorption of large amounts of spilled oil. Its 45.8 square foot contact area and weight of only 2.8 pounds gives the Versimat™ the most area per pound of any product available and allows it to immediately absorb much more effectively than standard sweep/boom products. The 55 inch width of the Versimat™ allows it to be effective in water currents as fast as 9 feet per second.

Head Office:

6120 Davies Road
Edmonton, AB
T6E 4M9



Phone: (780) 485-2010 • Toll Free: (866) 707-7867

Fax: (780) 485-1938

• Calgary • Drayton Valley • Lethbridge

www.rotatingright.com