

---

---

# 3M Brand Oil Sorbent

---

---

## 3M BRAND OIL SORBENT

Oil sorbent is used extensively for controlling, cleaning up and recovering oil and petroleum based liquids from effluent discharge, streams, ponds, lakes, rivers and other bodies of water.

The job of controlling, cleaning up, and recovering oil and hazardous liquids is a serious matter that should not be trusted to just any sorbent from any supplier. Even straw can act as a sorbent, but with 3M, you can do more than just absorb oil, you solve problems because 3M provides you with proven superior performance and superior service.

### 3M Brand Oil Sorbent:

- Absorbs 13 to 25 times its own weight in as little as a few seconds.
- Repels water while absorbing oil and petroleum-based liquids.
- Will not deteriorate, disintegrate, or sink when left in water for months.
- Can be reused or disposed of by incineration or burial in accordance with local rules.
- In storage, resists flammability as well as temperature and humidity extremes.
- Meets military specifications MIL-S-28600A (YD.)
- Accepted by USDA.

### T-100 ROLLS

#### ITEM NO. 19-001

Use on all size spills and discharges. Can be cut to cover small areas or can be laid on open waters, shorelines, or discharge streams. Can also be placed on docks, in boats, and in-plant under leaking machines.

### T-126 SWEEPS

#### ITEM NO. 19-002

Excellent for sweeping rainbow sheens and other thin slicks on water where mechanical skimmers fail. Durable rope enclosed in sorbent material facilitates sweeping action over large surface areas. Sweeps can also be placed downstream from booms to remove any escaping traces of oil.

### T-151, T-156, T-157 SHEETS

#### ITEM NO. 19-003, 19-004, 19-005

Sorbent sheets are extremely easy to apply, retrieve, and reuse. Useful in open areas, but particularly recommended for congested areas such as under docks, in shallow water, rocky shorelines, marshes, and beaches where skimmers cannot be deployed.

### T-240 PILLOWS

Open mesh bags of particulate sorbent for handling large quantities of light oil in confined spaces such as sumps, catch basins, bilges, or settlement ponds.

### T-270 BOOMS

#### ITEM NO. 19-008

Sausage shaped booms can be linked together by built in connectors to cover large areas. Recommended for containment and absorption of spills and effluent discharges in ditches, streams, rivers, lakes, and terminal docks and piers.

### T-210 PARTICULATE

#### ITEM NO. 19-017

Packaged in 25-pound bags for manual placement or for mechanical blowing in open areas on large spills. Most useful when combined with a wire fence as a barrier to filter out oils and other hazardous liquids in flowing waters.

---



**HENDERSON MARINE SUPPLY, INC.**

800-523-1586 [www.hendersonmarine.com](http://www.hendersonmarine.com)

*Specifications subject to change without notice. Not responsible for rust.*

Page 19-4  
Last Updated: 3/24/2003 10:48:00 AM