



## 3M™ Petroleum Sorbent Boom T-270



6720

These booms can be linked together by built-in connectors to overlap and deploy over large areas. Designed for long-term deployment, they are recommended for controlling and absorbing spills and effluent discharges in ditches, streams, rivers, lakes, and terminal docks and piers. They are UV resistant, will not deteriorate or disintegrate and have an inner scrim to eliminate linting. Unlike non-sorbent containment booms, these booms absorb the oil as they aid in containing it.

## 3M™ Petroleum Sorbent Double Boom T-280



6721

This double boom features a unique double-cylinder design to maximize absorption and minimize the escape of traces of oil in flowing water. It also is constructed more rigidly to facilitate handling in those hard-to-get at areas and to make it easier to turn over for full saturation.

## 3M™ Petroleum Sorbent Sweep T-126



6713

These sweeps are excellent for sweeping thin slicks on water where mechanical skimmers fail. Constructed with a durable rope encased in reinforced sorbent material, these sweeps facilitate sweeping action over large surface areas. Sweeps can also be placed downstream from booms to recover any escaping traces of oil.

## 3M™ Petroleum Sorbent Pillow T-240



6719

The 3M™ Petroleum Sorbent Pillow T-240 is a selective sorbent which will “sorb” hydrocarbon-based liquids (oleophilic) and repel aqueous-based liquids (hydrophobic). These open mesh bags of particulate sorbent are excellent for handling large quantities of light oil in confined spaces such as sumps, catch basins, bilges, or settlement ponds. Designed for long term use, they are UV resistant and will not deteriorate or sink.