

# Sorbents

Where hazardous substances may be released by spilling from a container that will expose employees to the hazards of the materials, the employer will need to implement a program to contain and control the spilled material.

Visit [www.osha.gov](http://www.osha.gov) for complete details and regulation requirements.



## 3M 3M™ Petroleum Sorbent Boom T-270 and Double Boom T-280

Petroleum sorbents repel water while absorbing oil and petroleum-based liquids from spills and effluent discharges. Booms are scrim-encased tubes of particulate sorbent material secured by UV-resistant netting. T-280 is double-constructed with (2) 4" booms secured in UV-resistant netting. Built-in attachment clips on ends of booms allow them to be linked together and overlapped, helping to reduce seepage between the segments. T-270 absorbs approximately 20 gals. per boom, T-280 absorbs approximately 10 gals. per boom. 4 Booms/case. Pink.



ITEM #	ORDER #	DESCRIPTION	SIZES	UOM	PRICE/UOM
◆ T-270	66550855	Petroleum boom	8" x 10'	4/Cs	\$256.57
◆ T-280	66550856	Petroleum double boom	4" x 10'	4/Cs	\$242.33

T-280



T-270



Sorbents



M-FL550DD



## 3M™ Maintenance Sorbent Folded M-FL550DD, High-Capacity

Easy-to-use for containing and cleaning up spills, drips and fluid leaks. Scrim on one side increases strength and helps reduce linting. Dispensed from a carrying/dispenser box on a perforated roll. Utilizes folded sorbent technology and can be used as a pillow, pad, roll or boom. Each box absorbs approximately 10 1/2 gals. 5" x 50'. 3 Boxes/case. Gray.

ITEM #	ORDER #	DESCRIPTION	UOM	PRICE/UOM
M-FL550DD	66550793	Maintenance sorbent, folded	3 Bx/Cs	\$123.26

### ! WARNING

Failure to properly handle and dispose of sorbents contaminated by hazardous materials could result in serious physical injury or death. For proper handling, consult the *Material Safety Data Sheet* for the material absorbed, applicable safety and health standards, contact your supervisor, or call 3M CSD Technical Service in the USA at 1-800-626-8578.



## 3M 3M™ Petroleum Sorbent Pads

Highly sorbent petroleum pad features a low-profile design for easy placement in tight areas. For use in oil-only sorbent applications. Pads are conveniently sized and can be quickly spread on and in the path of a thin spill. May be used on a work surface in anticipation of a spill. Ideal for use under docks, in shallow water, rocky shorelines, marshes and beaches. Standard pads (200 count) absorb approximately 43 1/2 gals. per case; high-capacity pads (100 count) absorb approximately 37 1/2 gals. per case. 17" x 19". White.

ITEM #	ORDER #	DESCRIPTION	UOM	PRICE/UOM
T-151	66550853	Standard sorbent pads	200/Cs	\$111.04
HP-156	66559156	High-capacity sorbent pads	100/Cs	\$72.84



T-151

## 3M 3M™ Chemical Sorbent Pads P-110

Powerful enough to handle acids (including hydrofluoric acid), bases and coolants without reacting to most hazardous chemicals. Absorb petroleum-based fluids, non-aggressive chemicals and water-based solutions, reducing the need for different sorbent types. High-capacity chemical sorbent pads absorb approximately 17 gals./case. 11" x 13". 50 Pads/box, 4 boxes/case. Yellow.

ITEM #	ORDER #	DESCRIPTION	UOM	PRICE/UOM
P-110	66550802	Chemical sorbent pads	4 Bx/Cs	\$170.20



P-110



### Industrial Sorbents, Containment and Spill Control

Construction site secondary containment and ways to clean up spills with spill kits are vital to protect public health and safety. From pillows, pads, and pouches to socks, sweeps, booms, mats, and rolls – several types of industrial sorbents come in a wide variety of shapes and sizes for both indoors and out-of-plant uses. Knowing the right sorbent product for the job is crucial. Be aware that there are sorbents that are intended for specific jobs:

**UNIVERSAL TYPES** for everyday industrial non-caustic spills including machine coolants and non-aggressive solutions

**OIL ONLY TYPES** are used strictly for petroleum-based products including lubricants, greases, oils and petro-solvents

**HAZMAT TYPES** are for caustic and aggressive liquids and chemicals that pose an immediate health hazard to personnel if not handled properly