

# ABS Sorbents

ABS oil sorbent material is a non-woven polypropylene fabric designed to absorb up to 25 times its own weight of oil and industrial chemical spills (depending upon the viscosity of the product). The ability to repel water coupled with rapid oil absorbing and holding characteristics qualify ABS sorbent material as an ideal solution to a wide variety of spill conditions.



Pads  
**A 100**

18" X 18" X 3/8" sheets are recommended for congested areas, shallow water, and places where small spills are common. 100 sheets per bale.



Pads  
**A 50**

Similar to A 100 pads with larger (36" x 36") sheets. 50 sheets per bale.



Pads  
**A 200**

Quick to apply; easy to retrieve and reuse. 18" X 18" X 3/16" sheets are especially useful under equipment and machinery. Can be trimmed to fit hard-to-reach areas. 200 sheets per bale.



Sweeps  
**A 1800**

Built-in tension straps allow broad-range sweeping maneuvers on sheens and thin surface spills. 1 sweep per bale.



Rolls  
**A 150**

Useful on all sizes of spills. Trim to fit small areas, or spread across open water, floors or walkways. 36" X 150' X 3/8". 1 roll per bale.



Pillows  
**A 10**

Nylon mesh bags handle large quantities of light oil in such confined locations as sumps, pipes, and manholes. Ideal filtering devices. 10 pillows per bale.



Booms  
**A 8-10**

Nylon net tubes of sorbent material are easily formed around pilings, shorelines, and outlets. Leave in place indefinitely or relocate by lifting and towing. 8"D. X 10' booms can be linked to cover larger areas. 4 booms per bale.



Particulate  
**A 25**

Loose material can be blown or hand-spread over open water or floor areas. Useful with wire fence barriers as filter in flowing water situations. Approximately 25 lbs. per bale.



Double Booms  
**A 4-10**

Dual design 4"D. X 10' booms are recommended for maximum absorption and minimum oil flow-through in streams and other moving-water areas. Detachable for individual use. 4 booms per bale.

## \*NEW ABS SORBENTS

**A 300 Rolls** — 36" X 300' X 3/16", 1 roll per bale.

**A 348 Sox** — 3" X 48", 20 sox per bale.

**A 410S Booms** — 4" X 10', 4 booms per bale.