



Marine

High absorbency on the water

Marine

SPC marine specialty absorbents are designed to float on water and contain or absorb a wide variety of marine fuels and oils. From containment to booming and skimming operations, these absorbents will soak up unwanted fluids on lakes, rivers, streams and coastal shorelines. Marine absorbent products are made for high absorbency and rapid deployment in demanding emergency situations.

The technology:

SPC absorbent booms are constructed of highly absorbent polypropylene fibres encased in a durable skin that is lined with a heavy duty tow rope. The booms are fastened with stainless steel connectors on each end to link booms together for fast retrieval. The staple clips provide extra strength which is extremely important when towing heavy booms saturated with oil.

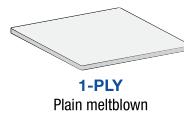
Recommended for:

- Marinas
- On boats & ships
- Loading docks
- Affluent pipes
- Outdoor liquid transfer points
- Fuel storage tanks

ENV - Our most basic oil only rolls. Ideal for marine applications.

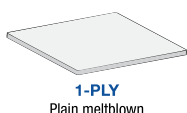


- Absorbs oil & petroleum based liquids.
- Stronger more durable product with a superior finish - looks better and performs better!



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
ENV150-E	813761	ROLL, 96 cm x 44 m	1 Roll(s) / Bag	274
ENV152-E	813762	ROLL, 48 cm x 44 m	2 Roll(s) / Bag	274

ENV - Oil only pads made with SPC's MAXX technology! Superior absorbency, greater strength plus less weight means lower disposal costs!



- MAXX pads absorb up to 24 times their weight in oil.
- With MAXX technology less material is needed to pick up the same amount of oil, which results in lower disposal costs!
- MAXX pads are also up to 25% stronger! The superior finish on MAXX pads results in less lint and more abrasion resistance!
- Packed in boxes for easy handling and storage.
- Ideal for environmental/industrial applications where low cost and high absorbency are required.



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
ENV100-M	813741	MAXX PADS, 40 cm x 50 cm, Heavyweight	100 Pad(s) / Box	130
ENV200-M	813742	MAXX PADS, 40 cm x 50 cm, Lightweight	200 Pad(s) / Box	211
ENV300-M	813743	MAXX PADS, 40 cm x 50 cm, Medium weight	100 Pad(s) / Box	107
ENV400-M	813744	MAXX PADS, 40 cm x 50 cm, Lightweight	100 Pad(s) / Box	106

SPC Oil sorbent booms - A premium boom to absorb and contain oil spills on water.



Multiple booms form barrier to surround & control the spill.



Metal clips to link booms.



Four staple clips for durability.

- Repel water while absorbing oil and petroleum based liquids.
- Increased performance for SPC810-E & SPC816-E booms thanks to additional fill (higher absorption capacity) and larger diameter (greater surface area).
- Float indefinitely even after saturation.
- Strong outer sleeve for durability.
- Inner rope provides strength when deploying & retrieving booms.
- Inner sleeve keeps the absorbent material intact within the booms.
- 3-4 staple clips at critical stress area add strength and prevent booms from splitting during retrieval.
- Metal clips & rings allow for easy linking of booms.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SPC810-E	813767	BOOM, Ø 20 cm x 3 m	4 Piece(s) / Bag	316
SPC816-E	813768	BOOM, Ø 20 cm x 5 m	2 Piece(s) / Bag	263
SPC510	813769	BOOM, 13 cm diam x 3 m	4 Piece(s) / Bag	123
SPC516	813770	BOOM, Ø 13 cm x 5 m	2 Piece(s) / Bag	101

ENV Oil sorbent booms - The economical alternative.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
ENV810	813771	BOOM, Ø 18 cm x 3 m	4 Piece(s) / Bag	259
ENV510	813772	BOOM, Ø 13 cm x 3 m	4 Piece(s) / Bag	123
SPCMB-0525	813803	MINI BOOM, overall height 20 cm (7.5 cm Float - 12.5 cm Skirt) x 7.5 m length	1 Piece(s) / Piece	-



Blue outer sleeve filled with a mixture of white and coloured oil only fill.

SPC Response booms - For the containment of oil spills on water.

SPC Mini boom - The ideal solution for oil spills in calm water areas.

- Portable and easy to deploy by 1 person.
- Lightweight - ideal for remote and difficult to reach areas.
- Requires minimum storage space.
- A great solution for fire brigades, first responders, water and road transport companies.
- Encapsulated chain provides stability.
- PVC coated material for greater durability.
- Quick and easy to assemble for a quick response to spills in small streams and canals.
- Optional PVC carry bag to protect the boom during storage and to facilitate transport.



Order Reference	Article No.	Description	Quantity
SPCMB-BAG	813804	CARRY BAG for 1 Mini Boom	1 Piece

SPC Junior boom - An abrasion and weather resistant containment boom for repeated use.

- Great for calm and protected waters with light currents.
- Aluminum ASTM connectors for linking multiple sections.
- Encapsulated chain provides extra strength and stability.
- Strap is used as a handle for carrying or adjusting the boom by hand.
- PVC coated material for greater durability.
- Requires a minimum of maintenance.
- Longer skirt and float for rougher waters.
- Popular boom in marinas and inland waterways.

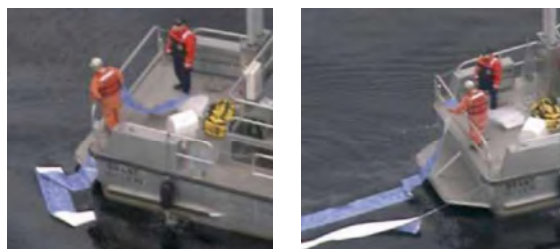


Order Reference	Article No.	Description	Quantity
SPCJR-1210	813805	JUNIOR BOOM, overall height 45 cm (15 cm Float - 30 cm Skirt) x 30 m length	1 Piece
SPCJR-1205	813806	JUNIOR BOOM, overall height 45 cm (15 cm Float - 30 cm Skirt) x 15 m length	1 Piece

SPC Sweep - Designed to provide a sweeping action across the water's surface to remove oil.



- Abrasion resistant blue spunbond coverstock for extra strength and durability.
- Full length nylon strap allows sweep to be tied off to a boom or dragged behind a boat.
- Reinforced strap also allows linking of multiple sweeps and simplifies retrieval of the sweep once saturated.



Nylon strap adds strength. Ideal to drag behind a boat.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SPC1900-E	813799	SWEEP, 48 cm x 30.5 m	1 Piece(s) / Bag	94

SPC Oil nets & drag nets - The ideal sorbent to remove heavy oils.



Easily retrieved.

- Ideal for heavy oils like bunker C, crude oil & oils no. 4, 5 & 6.
- High absorption: 20 to 60 times its own weight.
- Effective even in subfreezing conditions.
- Choose between Oil Nets, handy for cleaning rocks and pilings or Drag Nets to clean shore lines or to pull behind a boat.



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
ON030	813800	Individual OIL NETS	30 Piece(s) / Bag	57
ODN08	813801	OIL DRAG NET, 30 nets attached to a 15 m rope	1 Piece(s) / Bag	57

Cansorb - An all organic oil-only particulate for oil clean up on land or water.

- Made from high quality sphagnum peat moss.
- Absorbs quickly thanks to its fast wicking action.
- Encapsulates oil on contact.



Order Reference	Article No.	Description	Volume	Quantity	Absorption Capacity (Ltrs)
CS-CB18	813802	CANSORB, compressed	0.05 m ³	1 Piece(s) / Bag	67