



Our Supersorb range absorbs up to 25 times its own weight in mineral, vegetable and animal oils, fats, paints, and hydrocarbons. They are easy to handle and dispose of, and can be incinerated with less than 0.02% ash content.

# **BOOMS:**

12

Contain and absorb larger volume spillages. used in conjunction with scatter, pads, and rolls.

#### SCATTER:

This synthetic loose particulate can be spread over the spillage for rapid absorption and then swept up. Small and Benefits: large areas can be cleaned quickly, cost . effectively and safely. Spread over oil contaminated area for rapid absorption of even heavy oils from land or water and sweep up or harvest from water using handheld scoops.

Supersorb Booms: Can be used on land or water to contain and absorb hydrocarbon spillage. Booms can be joined to form the desired length. Used to boom rivers, dams, and harbours, to contain oil on land, and to prevent spills from reaching drains.

- Absorbs up to 25 times own weight
- Dustless
- Will not absorb water
- Wringable and nontoxic
- Flame resistant

#### Features:

- Economical
- · Stitched spun bonded outer for improved durability
- Available in maintenance, oil only, and chemical formats

CODE	DESCRIPTION	ABSORBENCY/PACK	SIZE	NO. PER PACK
OIL				
SS00040	SuperSorb Boom	240L	Ø 180 x 4m	2
SS00044	SuperSorb Microboom	120L	Ø 125 x 4m	2
SS00005	SuperSorb Scatter	120L	5kg Bag	1
SS00010	SuperSorb Scatter	240L	10kg Bag	1
CHEMICAL				
CV00040	Chem-Vac Boom	240L	Ø 180 x 4m	2
CV00044	Chem-Vac Microboom	120L	Ø 125 x 4m	2
CV00005	Chem-Vac Scatter	120L	5kg Bag	1
CV00010	Chem-Vac Scatter	240L	10kg Bag	1



# Oil & Chemical Socks & Cushions

#### **SUPERSORB CUSHIONS**

Meet a variety of clean-up and safety needs. Excellent for absorbing spills and leaking fluids in confined hard-to-reach spaces. Use string through eyelet to lower into sumps, drains or separators.

### **SUPERSORB SOCKS**

Can be used around hydraulic machinery and preventing traffic areas from being polluted.

#### **CHEM-VAC CUSHIONS AND** SOCKS

Safely absorb hazardous chemical leaks and spills even in confined places. Socks and cushions prevent chemicals from reaching drains and absorb leaks from equipment.

# Benefits:

Economical with excellent absorbency and good liquid retention properties

# Features:

- · Stitched spun bonded outer for improved durability
- Available in maintenance, oil only, and chemical formats.

CODE	DESCRIPTION	ABSORBENCY/PACK	SIZE	NO. PER PACK			
OIL - SUPERSORB SOCKS							
SS00400	SuperSorb Socks	10L	Ø 80mm x 2m	4			
SS00450	SuperSorb Socks	20L	Ø 80mm x 4m	2			
OIL - SUPERSORB CUSHIONS							
SS00031	SuperSorb Cushions	20L	500mm x 500mm	10			
CHEMICAL CHEM-VAC SOCKS							
CV00052	Chem-Vac Socks	10L	Ø 80mm x 2m	4			
CV00054	Chem-Vac Socks	20L	Ø 80mm x 4m	2			
CHEMICAL CHEM-VAC CUSHIONS							
CV00021	Chem-Vac Cushions	20L	500mm x 500mm	10			