



DATA SHEET

No: LS-12, LS-18 & LS-24
ProCleanSorb Containment & Absorbent Socks

DEPLOYMENT INFORMATION

The LS-12, LS-18 & LS-24 are geotextile socks filled with ProCleanSorb. They can be used proactively to protect a road drains, drop inlets, gullies or to create a perimeter to protect an identified vulnerable area. The geotextile is porous and will allow water and contaminants through its wall. The ProCleanSorb within is hydrophobic and absorb over 99% of contaminates.

May be joined together using carabiners, marine rope or cable ties.

Suitable for use in water

See Data Sheet for absorption capacities.

See Absorption list of contaminants for further details.

DATA SHEET: ProCleanSorb Land Socks LS-12 LS-18





Dimensions	Description
Overall	1200mm x 120mm
Core One	n/a
Weight	1.5kg
Core Two	n/a
Underwater drop curtain	None
Manufacture	
Overall	ProCleanSorb filled porous industrial grade geotextile. Centre stitched for
Contaction	even spill capture.
Geotextile	See separate data sheet.
Connector	
Sock / Boom ends	No Connector
Connection point	No Connection Point
Connection method	Overlap and cable / rope tie
Carry handles	None
Absorbency	
Maximum absorbency	9 litres – Hydrocarbons, chemicals, Heavy Metals as per ProCleanSorb absorbency list
Deployment	
Maximum continuous	6 months @ +5°C - +35°C in normal conditions
Tidal Areas	No
Open Water	No
Rivers	No
Reusable	Yes – Dry naturally on pallet
Post incident disposal	Hazardous waste / biomass incineration. If in doubt, consult local
	Environment Agency office
Seating	Central core sits on ground

DATA SHEET: ProCleanSorb Land Socks LS-12 LS-18





Dimensions	Description
Overall	1800mm x 120mm
Core One	n/a
Weight	2kg
Core Two	n/a
Underwater drop curtain	None
Manufacture	
Overall	ProCleanSorb filled porous industrial grade geotextile. Centre stitched for
	even spill capture.
Geotextile	See separate data sheet.
Connector	
Sock / Boom ends	No Connector
Connection point	No Connection Point
Connection method	Overlap and cable / rope tie
Carry handles	None
Absorbency	
Maximum absorbency	12 litres – Hydrocarbons, chemicals, Heavy Metals as per ProCleanSorb
	absorbency list
Deployment	
Maximum continuous	6 months @ +5°C - +35°C in normal conditions
Tidal Areas	No
Open Water	No
Rivers	No
Reusable	Yes – Dry naturally on pallet
Post incident disposal	Hazardous waste / biomass incineration. If in doubt, consult local
	Environment Agency office
Seating	Central core sits on ground

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Dimensions	Description
Overall	2400mm x 120mm
Core One	n/a
Weight	2kg
Core Two	n/a
Underwater drop curtain	None
Manufacture	
Overall	ProCleanSorb filled porous industrial grade geotextile. Centre stitched for
	even spill capture.
Geotextile	See separate data sheet.
Connector	
Sock / Boom ends	No Connector
Connection point	No Connection Point
Connection method	Overlap and cable / rope tie
Carry handles	None
Absorbency	
Maximum absorbency	15 litres – Hydrocarbons, chemicals, Heavy Metals as per ProCleanSorb
	absorbency list
Deployment	
Maximum continuous	6 months @ +5°C - +35°C in normal conditions
Tidal Areas	No
Open Water	No
Rivers	No
Reusable	Yes – Dry naturally on pallet
Post incident disposal	Hazardous waste / biomass incineration. If in doubt, consult local
	Environment Agency office
Seating	Central core sits on ground

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