

## PURE POLYPROPYLENE SORBENT

# SL-GS1

- Water & Chemical absorption capacity L/KG\*: 6L
- Oil absorption capacity L/KG\*: 3.6L
- Net weight: 8.5 KG
- Qty / pallet: 18

A universal sorbent sock is a type of absorbent material designed to contain and absorb spills, particularly liquids like oils, chemicals, and water. These socks are typically used in industrial, commercial, and environmental applications to manage leaks and spills effectively.

**Box Of 20 Universal Socks 7.5cm X 1.2m**



## APPLICATION

<b>GREY HYDROPHOBIC</b>	<b>Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).</b>
	<b>To Absorb and Clean Small Quantity.</b>
<b>SOCKS</b>	<b>Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.</b>
<b>FLOCKS</b>	<b>Standard absorption capacity</b>

## PRODUCT

Grey-spun bond outer-philic fill-clipped ends. Outer skin philic PP spunbond 40 gsm. Core fill 100% recycled fibre. Absorption For aggressive liquids. Absorbs water and water based emulsions. Absorbs hydrocarbonsand derivative products (petrol, oil, benzene, mineral oil etc.) Areas of Use Industrial use. Surround spill to contain fromspreading. Place in strategic areas to prevent spills from progressing eg. Around machine base.

PRODUCT NO	DESCRIPTION	ABSORBENCY	PACK QTY	COLOR
SL-GS1	Universal Sock 7.5cm X 1.2m	6L	20	GREY

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, inert properties.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSAL:** Sheets must be disposed of in compliance with the absorbed liquid destruction Regulation.