SI





TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*: 125

Water absorption capacity L/KG*: 72

Net weight: 8

Qty / pallet: 12

*The absorption capacity is calculated in accordance with the EDANA norm: putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min.



ARTICLE CODE

GS1

Box of 20 Socks 7.5CMX1.20M

APPLICATION	
GREY HYDROPHILIC	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc).
	To absorb and clean small quantity
SOCKS	Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.
FLOCKS	Standard absorption capacity.

WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption: 3 types available (Oil Selective General Purpose Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

ADDITIONAL INFORMATION

TRANSPORT: No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

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

STORAGE: Store in a dry and cool place.

DISPOSABILITY: The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

13/09/2016 16:22:26 Page 197 sur 372