





STANDARD: As per ASTM 726

INDUSTRY				
Pharmaceutical	Laboratories R&D Centre			
Chemical, Oil & Gas	General Manufacturing			
Construction	Primary Metals			
Agriculture	Automotive			
Mining, Transportation	Maintenances Repair & Operation			
Food Processing	Docks			



SPECIAL FEATURES











PRODUCT TYPE	CASE QTY	WEIGHT	SIZE	ABSORPTION CAPACITY	APPLICATION AREA
Chemical Absorbent Socks	30 Socks	8 kgs	3" X 4 ft	195 Liters / Case	While handling and transferring chemicals in the workplace.

SPILL TYPE / LIQUIDS ABSORBED

These Socks are suitable for absorbing wide range of aggressive chemicals spill like Acids/Alkalis/Alcohols, bases or unknow liquids, paints, solvents and many other chemicals.

COLOR	DISPOSAL	COMPOSITION
Yellow (Yellow High Visibility color is designated for hazardous chemicals and easy to identify in a spill emergency or clean-up)	Dispose of used absorbents only in accordance with local and national regulations.	Polypropylene

Udyogi

E-mail : info@udyogi.net Website : www.udyogisafety.com Tel.: +91 33 2225 1470/71/72





FEATURES

These Chemical absorbent socks are dust-free

Don't leave fibers in the liquid

Ideal for placing around equipment, use for on land, indoor purpose, also ideal to get out enormous scope spills in the workplace

Easy to fold and put around machinery or structures

Helps prevent leaks/spills from spreading to adjacent areas

Easy to use during a spill accident

Designed to contain constant drips or leaks

Helps holding high capacity liquids

Outer skin reduces dust exposure and tearing

High Capacity Chemical absorbency

BENEFIT OF USING ABSORBENT SOCK

It is very beneficial to have a absorbent socks in the workplace

In case of an emergency spill, it's important to have the area cleaned up fast and efficiently

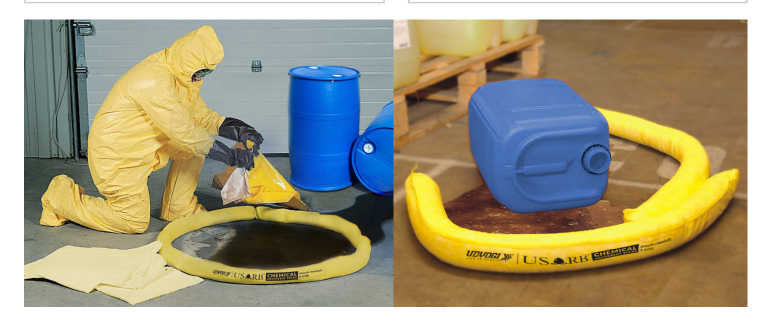
Improves safety within the workplace

STORAGE

Keeping the absorbents out of direct sunlight, clean and dry area

PACKING

30 Socks in box



E-mail : info@udyogi.net Website : www.udyogisafety.com Tel.: +91 33 2225 1470/71/72