





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			
Healthcare	Docks			



## **SPECIAL FEATURES**











PRODUCT TYPE	CASE QTY	WEIGHT	SIZE	ABSORPTION CAPACITY	APPLICATION AREA
Chemical Absorbent Rolls	1 Roll	4.2 kgs	38cm X 46mtrs	60 Liters / Roll	While handling and transferring chemicals in the workplace

# SPILL TYPE / LIQUIDS ABSORBED

These Rolls 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 rolls are dust-free

Don't leave fibers in the liquid

Rolls are ideal for cleaning up spills over a larger surface area

Also used as a mat to keep clean up the surface. Suitable for general day to day clean-ups and operation

High Capacity Chemical absorbency with plain construction

Helps to fast coverage of large surface areas

High Capacity Chemical absorbency

Flame Resistant

**Chemical Resistant** 

Cost Effective and reduce waste

#### **BENEFIT OF USING ABSORBENT ROLL**

It is very beneficial to have a absorbent rolls 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**

1 Roll in poly bag



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