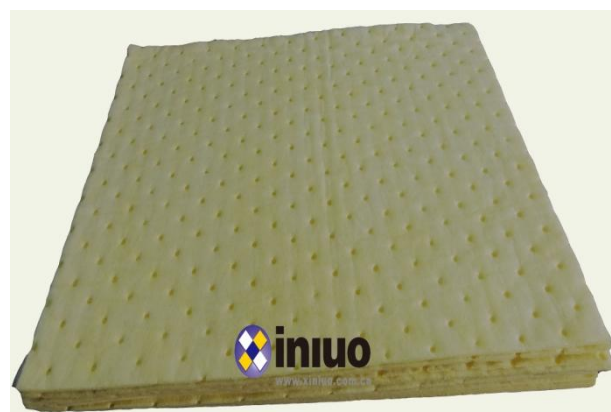


Chemical Absorbent Pads

Features

1. Absorb and retains most acids, bases and unknown liquids.
2. Specially treated to absorb high concentrations of corrosive liquids, such as sulfuric acid and sodium hydroxide, better than any other absorbents in the market.
3. Yellow Color is easily distinguishable to prevent improper use and pilfering of spill-response supplies.
4. It is highly durable and absorbent for small tasks and chemical cleanups.



Applications

1. Nuclear Power Facilities.
2. Chemical Spill Response Units.
3. Labs and hospitals.
4. Any industry utilizing aggressive fluids.



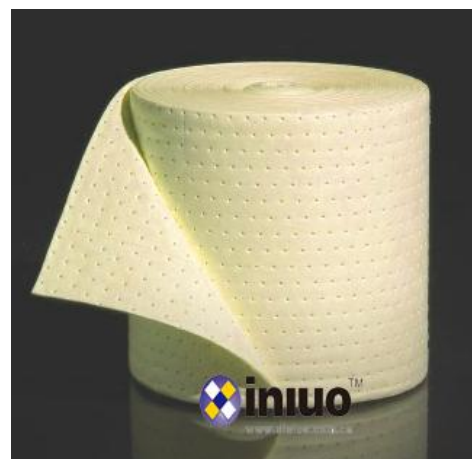
Specifications

Item No.	Size	Thickness	Qty/ B	Absorbency	Weight	Loading Qty	
						20"GP	40"GP
PSY91251	40cm*50cm	3mm	100pcs/B	90L/B	5kg/B	465 B	950 B

Chemical Absorbent Rolls

Features

1. Absorb and retains most acids, bases and unknown liquids.
2. Specially treated to absorb high concentrations of corrosive liquids, such as sulfuric acid and sodium hydroxide.
3. Yellow Color is easily distinguishable to prevent improper use and pilfering of spill-response supplies.
4. It is highly durable and absorbent for demanding tasks and large-volume cleanups.
5. Perforated roll is easy to tear to size of what you need.
6. Multiple perforations to fit oddly shaped spaces while guarding against chemical spills.



Applications

1. Chemical Spill Response Units.
2. Labs and hospitals.
3. Any industry utilizing aggressive fluids.

Specifications

Item No.	Size	Thickness	Qty/ B	Absorbency	Weight	Loading Qty	
						20"GP	40"GP
PSY92251	40cm*50m	3mm	2pcs/B	180L/B	10kg/B	255 B	520 B
PSY92252	80cm*50m	3mm	1pcs/B	180L/B	10kg/B	255 B	520 B