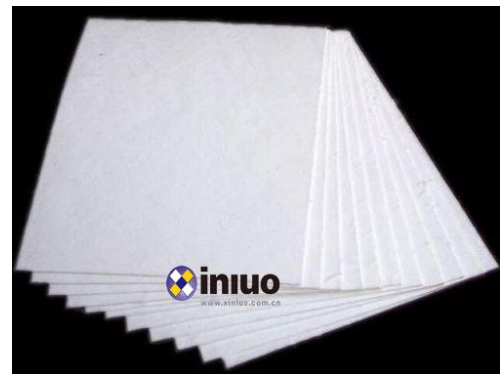


Oil-only Absorbent Pads

Features:

1. Single-ply, white, soft texture, unstratified and 100% polypropylene.
2. Highly absorbent, fine-fiber construction.
3. Floats to clean up spills on water
4. Bright white color makes absorbed oil easier to see; draws attention to machine leaks and clearly shows saturation level during spill response
5. Light-weight construction is economical for small tasks and cleanups
6. Perforated Mat is easy to tear to size so you only use what you need
7. Rolls are ideal for covering large areas and soaking up leaks and overspray
8. Flame-resistant material won't burn immediately like cellulose mats; melts when exposed to high heat while on the job
9. Can be wrung out and incinerated after use to reduce waste or for fuels blending.
10. PP-1 is mainly used to recover light oils, oil with low and medium viscosity and the volatile chemical liquids with light specific weight. PP-2 is suitable for absorbing heavy-duty oil.



Applications

1. Transport companies.
2. Marine Oil Spill

3. Ship and dock
4. Chemical & equipment factories
5. Oil spillage over lake and river.

Specifications:

Item No.	Size(cm)	Thickness	Qty/ B	Absorbency	Weight	Loading Qty	
						20"GP	40"GP
1201	40cm*50cm	2mm	200pcs	144 L/ B	8 kg/ B	350 B	715 B
1251	40cm*50cm	2.5mm	100pcs	90 L/ B	5 kg/ B	560 B	1140 B
1301	40cm*50cm	3mm	100pcs	108 L/ B	6 kg/ B	465 B	950 B
1351	40cm*50cm	3.5mm	100pcs	126 L/ B	7 kg/ B	400 B	815 B
1401	40cm*50cm	4mm	100pcs	144 L/ B	8 kg/ B	350 B	715 B

Oil Only Absorbent Rolls

Features:

1. 100% polypropylene.
2. Highly absorbent, fine-fiber construction, absorb oil and oil-based liquids-including lubricants and fuels.
3. Floats to clean up spills on water.
4. Bright white color makes absorbed oil easier to see; draws attention to machine leaks and clearly shows saturation level during spill response.
5. Light-weight construction is economical for small tasks.
6. Rolls are ideal for covering large areas and soaking up leaks and overspray



7. Can be wrung out and incinerated after use to reduce waste or for fuels blending.
8. PP-1 is mainly used to absorb crude petroleum; PP-2 is suitable for absorbing light oil, oil with low and medium viscosity and the volatile chemical liquids with light specific weight.

Applications

1. Transport companies.
2. Marine Oil Spill
3. Ship and dock
4. Equipment factories
5. Oil spill over Lake and river.



Specifications

Item No.	Size	Thickness	Qty/ B	Absorbency	Weight	Loading Qty	
						20"GP	40"GP
2251	40cm*50m	2.5mm	2pcs	160 L/ B	10 kg/ B	255 B	520 B
2252	80cm*50m	2.5mm	1pcs	160 L/ B	10 kg/ B	255 B	520 B
2301	40cm*40m	3mm	2pcs	153 L/ B	9.6 kg/ B	255 B	520 B
2302	80cm*40m	3mm	1pcs	153 L/ B	9.6 kg/ B	255 B	520 B
2351	40cm*35m	3.5mm	2pcs	156 L/ B	9.8 kg/ B	255 B	520 B
2352	80cm*35m	3.5mm	1pcs	156 L/ B	9.8 kg/ B	255 B	520 B
2401	40cm*30m	4mm	2pcs	153 L/ B	9.6 kg/ B	255 B	520 B
2402	80cm*30m	4mm	1pcs	153 L/ B	9.6 kg/ B	255 B	520 B