

## **Heavyweight Chemical Spill Pad**

## **Specification Sheet**

- Lasts twice as long as ordinary mats leading to fewer change-outs. Specially made for acids, bases, corrosives and chemical spills.
- Cleanest, lint free mats on the market
- Absorbs the widest range of acids, bases, corrosives, chemicals and unknown liquids even those with high concentrations like 98% sulfuric acid and 30% sodium hydroxide
- Chemical-resistant mat won't degrade or cause a dangerous reaction upon contact with corrosive spills
- Eight layers of 100% polypropylene are thermally bonded to make it the strongest mat on the market; won't rip, tear or fray even when saturated
- Exclusive dimple pattern speeds wicking of liquid throughout mat for faster, easier cleanup
- Highly absorbent, fine-fiber construction won't leave behind liquids or fiber residue
- Pink colour is easily distinguishable to assure workers use the correct mat during a spill emergency
- Flame-resistant material will not burn immediately like cellulose mats
- Heavy-weight construction is highly durable and absorbent for demanding tasks and large volume cleanups
- Anti-static treated for ESD protection

## **FEATURES**

- Fluid Absorbed: Acids; Bases; Unknowns
- Color: Pink
- Dimensions: 15" W x 19" L
- Composition: Polypropylene
- Absorbency: Up to 22 gal. per bag
- Absorbency: Up to 28.16 oz. per pad
- Perforated: Yes
- Packaging: 100 pads per bag

Physical Properties	Test Method	Unit	Result
Weight	ISO 9073-1	g/m <sup>2</sup>	365
Tensile Strength (MD)	EN ISO 29073-3	N/5cm	97.5
Tensile Strength (CD)	EN ISO 29073-3	N/5cm	87
Elongation (MD)	ISO 1924-2	%	29
Elongation (CD)	ISO 1924-2	%	25.6
Oil Absorbency		X times own weight	14
Water Absorbency		X times own weight	12.5

Part No.	Description	Colour	Size	Unit
PSF7504	Heavyweight Chemical Spill Pad	Pink	15" x 19"	Bag 100