

## **Absorbent W**

## **Oil only Pads & Rolls**

Absorbent W (Oil Only) Natural Fiber Pads contain and control liquid hydrocarbon spills. Absorbent W pads are made from cellulose fibers that absorb oils on contact through capillary action. Oils are locked into the cellulose fibers preventing leaching and handling problems commonly associated with polypropylene sorbents. The performance attributes of Absorbent W natural fiber materials are ideal for industrial clean-up activities, shop maintenance, and retrieval of oil on water. Absorbent W pads are the environmental alternative to polypropylene.

### **Available in:**

Stock No.	Description	Items/Unit	Absorption Capacity/Unit Up to(Gallons) Liters
54302	16" X 17" single weight pads	200 per bale	20 gallons/75 L
54602	16" X 20" double weight pads	100 per bale	20 gallons/75 L
56632	20" X 150' double weight rolls	1 Roll	20 gallons/ 75 L
56634	40" X 150' double weight rolls	1 Roll	40 gallons/ 150 L

Competitive advantages of Absorbent W pads over polypropylene products:

- Absorbs immediately on contact
- Retains the liquid absorbed; prevents leaching and draining of absorbed liquids
- Absorbs all hydrocarbons (oil based liquids) while repelling water
- Anti-static: no need to have a separate pad for volatile applications
- Works in all temperatures, sub-freezing to hot
- 100% organic – environmentally friendly
- Increases options for disposal
  - Landfill – won't leach/drain even under compression, eliminates free liquid problems
  - Incinerable – high BTU's and low ash. Excellent for waste to energy recycling facilities with on site incarnation capabilities.
  - Bioremediation – will break down to natural organic elements with use of microbial enzyme action
- Environmentally responsible from origin to disposal
- The environmentally alternative to polypropylene