

## Absorbent W

## Pillows

**Absorbent W** pillows are ideal for absorbing hydrocarbons (oil-based liquids) in marine and industrial plant applications. Absorbent W pillows absorb oily sheens, tramp oils and other oil-based liquids while repelling water. They even float when saturated. Absorbent W pillows absorb and lock in hydrocarbons instantly. Absorbent W prevents leaching or draining eliminating secondary spill problems common with polypropylene sorbents. The performance attributes of Absorbent W pillows are ideal for your maintenance and clean-up activities.

### Available in:

| Stock No. | Description      | Items/Unit | Absorption Capacity/Unit (Gallons)/liters |
|-----------|------------------|------------|---|
| 52022     | 17" X 17" Mesh   | 8/box      | Up to 16/60L                              |
| 52023     | 17" X 32" Mesh   | 4/box      | Up to 16/60L                              |
| 52011     | 17" X 17" Fabric | 20/box     | Up to 16/60L                              |
| 52012     | 17" X 17" Fabric | 10/box     | Up to 16/60L                              |

Competitive advantages of Absorbent W pillows over polypropylene and competitive sorbents:

- Absorbs liquids within fibers vs. adsorbing liquids on fibers exterior only
- Absorbs immediately on contact
- Absorbs up to 2-3 times more volume than polypropylene absorbents, minimizes waste
- Absorbs up to 7 times more volume than clay sorbents
- Retains the liquid absorbed; prevents leaching and draining of absorbed liquids
- Absorbs all hydrocarbons while repelling water
- Floats, even when fully saturated
- Anti-Static
- No free silica-prevents health problems (silicosis) associated with clay and diatomaceous earth
- Works in all temperatures, sub-freezing to hot
- 100% organic-environmentally friendly
- Increases option for disposal
  - Landfill-passes and exceeds Toxicity Characteristics Leaching Procedure(TCLP), Paint Filter Test –Won't leach/drain, eliminates free liquid problems
  - Incinerable at low temperatures (industrial boilers, etc.)
  - 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