

## **ABSORBENT GP**

## **Natural Fiber Rolls Pads & Barrel Tops**

Absorbent GP (General Purpose) Natural Fiber Rolls, Pads and Barrel Tops contain and control liquid spills ranging from oil and solvents to water and chemicals. They are made from cellulose fibers that absorb liquids on contact through capillary action. Liquids are locked into the cellulose fibers, preventing leaching and handling problems commonly associated with clay and polypropylene sorbents. The performance attributes of Absorbent GP Natural Fiber Rolls, Pads and Barrel Tops are ideal for your industrial clean-up activities.

### **Available in:**

Stock No.	Description	Items/Unit	Absorption Capacity/Unit (Gallons)/Liters
34302	16"X20" X 1/8"(3 mm)Pads	200	Up to 25/94L
34602	16"X20" X 1/4"(6 mm)Pads	100	Up to 25/94L
36362	16"X300' X 1/8"(3 mm) Roll	1	Up to 22/83L
36632	16"X150' X 1/4"(6 mm)Roll	1	Up to 22/83L
36364	32"X300' X 1/8"(3 mm)Roll	1	Up to 44/168L
36634	32"X150' X 1/4"(6 mm)Roll	1	Up to 44/168L
34353	22" dia X 1/8" (3 mm) Barrel Tops)	25	Up to 7/26L

Competitive advantages of Absorbent GP pillows over polypropylene and clay absorbents:

- 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 liquids except strong inorganic acids and caustics
- Anti-static
- No free silica – prevents health problems(silicosis) associated with clay and diatomaceous earth
- Tough – won't rip easily and withstands forklift and work area cleanup
- Works in all temperatures, sub-freezing to hot
- Separates into wipes for hands, machinery and work area cleanup
- 100% organic – environmentally friendly
- Increases options 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 and clay