

Part #	Size	Packaging
FluidVac-01	8" diameter with a 12' hose	12 per case

EnviroSorb® FluidVac™

Applications:

• Fluid intense surgical procedures

Product Content:

- Polyethylene
- Polypropylene
- Silicone

General Information:

- Unlimited fluid capacity
- 12 foot tubing for easy repositioning
- Superior rate of evacuation
- Quiet operation

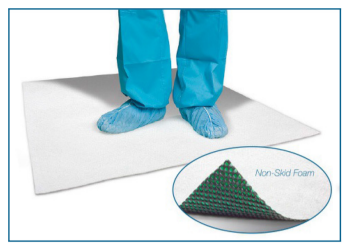
Manage Risk and Comply with OSHA Standards:

- OSHA's Bloodborne Pathogen Standard requires that work practice controls be put in place to eliminate or minimize employee exposure to blood and other potentially infectious materials such as surgical fluids.
- · Control staff exposure to fluids
- · Avoid trips, slips and falls

Eco-Friendly:

- · PVC-free and latex-free
- Safe for incineration
- Uses recycled materials
- Low VOCs for better air quality

- Eliminate the need to launder blankets
- Reduce clean-up time



Part #	Size	Packaging
ESP-ERG-3072	30" x 72"	20 per case
ESP-ERG-3640	36" x 40"	20 per case

EnviroSorb® Surgical Floor Pads - Anti-Fatigue

Applications:

- Surgical procedures that take extensive time
- Fluid intense surgical procedures
- · Organ and tissue recovery

Product Content:

- Polyester
- Ra yon
- Polyethylene
- · EVA foam cushion

General Information:

- Absorbs approximately 1 gallon of fluid per square yard
- Promotes circulation in leg and calf muscles to ease the stress of standing on hard floors
- · Can be used on wet floors
- Ideal for long procedures

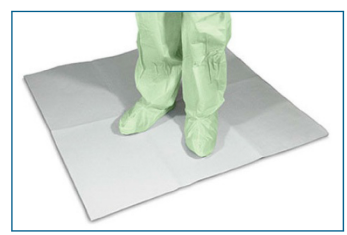
Manage Risk and Comply with OSHA Standards:

- OSHA's Bloodborne Pathogen Standard requires that work practice controls be put in place to eliminate or minimize employee exposure to blood and other potentially infectious materials such as surgical fluids.
- Control staff exposure to fluids
- · Avoid trips, slips and falls

Eco-Friendly:

- PVC-free and latex-free
- · Safe for incineration
- Uses recycled materials
- Low VOCs for better air quality

- Eliminate the need to launder blankets
- Reduce clean-up time



Part #	Size	Packaging
ESP-3072	30" x 72"	25 per case
ESP-3630	36" x 30"	25 per case
ESP-3640	36" x 40"	25 per case
ESP-4672	46" x 72"	10 per case

EnviroSorb® Surgical Floor Pads - Original

Applications:

- Fluid intense surgical procedures
- In front of scrub sinks
- · Under drying cart in sterile processing
- Organ and tissue recovery

Product Content:

- Polyester
- Ra yon
- Polyethylene

General Information:

- · Absorbs approximately 1 gallon of fluid per square yard
- Will withstand foot traffic and stool wheels
- Non-skid barrier keeps the floor under the pad clean and dry

Manage Risk and Comply with OSHA Standards:

- OSHA's Bloodborne Pathogen Standard requires that work practice controls be put in place to eliminate or minimize employee exposure to blood and other potentially infectious materials such as surgical fluids.
- · Control staff exposure to fluids
- · Avoid trips, slips and falls

Eco-Friendly:

- PVC-free and latex-free
- Safe for incineration
- Uses recycled materials
- · Low VOCs for better air quality

- · Eliminate the need to launder blankets
- · Reduce clean-up time



Part #	Size	Packaging
ESP-SAP-3072	30" x 72"	25 per case
ESP-SAP-3640	36" x 40"	25 per case
ESP-SAP-NB-1	36" x 40" (No Backing)	25 per case
ESP-SAP-NB-2	30" x 72" (No Backing)	25 per case

EnviroSorb® Surgical Floor Pads - Super Capacity

Applications:

- Fluid intense surgical procedures
- · In front of scrub sinks
- · Under drying cart in sterile processing
- Organ and tissue recovery

Product Content:

- Polyester
- · Super absorbent polymer
- Polyethylene

General Information:

- Absorbs approximately 2 gallons of fluid per square yard. This
 is our most absorbent pad.
- Solidifies and contains fluids
- Strong, quilted design resists pilling and holds up to foot scuffing
- Optional non-skid barrier backing keeps floor under pad clean and dry
- Use version without backing if floor is already wet

Manage Risk and Comply with OSHA Standards:

- OSHA's Bloodborne Pathogen Standard requires that work practice controls be put in place to eliminate or minimize employee exposure to blood and other potentially infectious materials such as surgical fluids.
- · Control staff exposure to fluids
- · Avoid trips, slips and falls

Eco-Friendly:

- · PVC-free and latex-free
- Safe for incineration
- Uses recycled materials
- · Low VOCs for better air quality

- · Eliminate the need to launder blankets
- · Reduce clean-up time