



PATENTED LIQUID-LOADED ABSORBENT TECHNOLOGY

Clean Up[®] *Biohazard Absorbent*

| | | | |
|-------|-------|-------|------------|
| BLOOD | URINE | VOMIT | ALL SPILLS |
|-------|-------|-------|------------|

DevMar Manufacturing responds to the environmental hazards faced by individuals exposed to blood, bodily fluids, and other biological materials. **Clean Up[®] Biohazard Absorbent** absorbs up to **3× its weight** in biological contaminants. Its liquid-loaded granules are protected with an EPA-registered antimicrobial and quaternary ammonium — halting the spread of fluid, encapsulating offensive gases, and restricting them from becoming airborne.

Primary use: blood, urine, vomit & organic spills. Secondary use: a fast, effective general-purpose absorbent for common liquid spills throughout a facility.

21+ Patents

Issued globally
new absorbent technology

3× Weight

Absorbs up to
in biological fluids

90 Days

Antimicrobial protection
EPA-registered ingredient



SECTION 01 · THE TECHNOLOGY

Patented, liquid-loaded, *antimicrobial-protected*.

Clean Up® is a new absorbent technology built on **21+ issued global patents** — engineered to capture biohazard fluids and control odor at the source.

How Clean Up® Works

An EPA-registered antimicrobial and quaternary ammonium liquid protects the absorbent from the bacteria, mold, and mildew that create odors and deterioration. The patented technology ensures that **each tiny absorbent mineral is liquid-loaded and protected** — so the granules halt the spreading of fluid, encapsulate offensive gases, and restrict them from becoming airborne.

Compliance & Standards

FDA 2017 FOOD CODE

Vomit & Diarrheal Response

Helps businesses meet the requirement to have a **plan for responding to vomitus or diarrheal events**.

OSHA

Bloodborne Pathogens

Supports the OSHA Bloodborne Pathogens Standard for workers with potential exposure to blood & bodily fluids.

EXPOSURE CONTROL

Built Into the Plan

A practical tool for employers building, implementing & monitoring a **biohazard exposure control plan**.

The FDA 2017 Food Code affects workplaces, living quarters, and anywhere food is served — restaurants and cafeterias, hotels and guest rooms receiving room service, hospital patient rooms, and nursing homes.

Proven & Trusted

10,000+

Hotels worldwide — approved by international hospitality groups across 30+ brands in 110 countries.

Worldwide

U.S. Central Command has requested application of Clean Up® across the entire military complex.

1,200+

U.S. hospitals have approved Clean Up® for use.



SECTION 02 · BENEFITS & TESTING

Faster cleanup, lower liability, *verified performance.*

Benefits

- Solidifies liquid waste
- Encapsulates — reducing odors
- Considered non-leaching for landfills
- After fluids are safely removed, remaining product can clean the contaminated surface
- Helps prevent slips & falls from biohazard and common spills
- Reduces airborne contaminants
- Reduces liability by quickly eliminating dangerous biohazard liquid
- EPA-registered antimicrobial ingredient can provide protection for up to 90 days
- Reduces time, cost & labor in fluid accidents — use in lieu of a mop bucket
- New technology that accelerates performance and reduces liability

Confirmed Testing

- Tested against **gram-positive microbes**
- Tested against **gram-negative microbes**
- Non-leaching and reactivity testing completed
- Active against forms of fungi, algae, and bacteria
- High antimicrobial performance in ISO and ASTM testing
- Does not promote the development of resistant microorganisms

① TESTING NOTE

The testing above does not mean a person is protected from illness, but that the surfaces show resistance to odor-causing bacteria.

SECTION 03 · DIRECTIONS FOR USE

Ready to use — *simple, safe, effective.*

Always refer to the SDS and product label prior to use. **Clean Up® is ready-to-use.**

Direction

- 01 Spread Clean Up® around the perimeter of the spill, then into the center to control and cover it.
- 02 Remove and dispose according to local, state, and federal guidelines.
- 03 Re-apply to the surface and remove again for more complete cleaning if desired.
- 04 Wear protective gear per OSHA, state, or other local guidelines when removing bodily fluids.

Tips

- One liter (bag) of Clean Up® can absorb up to ½ liter of bodily fluids.
- More than one bag may be needed depending on the size of the spill.
- May be used for odor control.
- May be used to cover carcasses.

⚠ WARNING

As with all cleaning and sealing products, use protective wear (gloves and goggles) to avoid skin and eye contact.

THE CHOICE IS CLEAR

Clean Up® gives you a choice — an antimicrobial-protected absorbent, or one that isn't. *We think it's an easy choice!*

ORDER & INFORMATION · DEVMAR MANUFACTURING

Clean Up® Biohazard Absorbent

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