

Biohazard Absorbent for Blood, Urine, Vomit, Organic Spills



Product Info



DevMar® has responded to environmental hazards of individuals who may be exposed to blood, bodily fluids, and other biological materials. Clean Up™ Biohazard Absorbent is designed to absorb up to 3 times its' weight of biological contaminates. The Clean Up™ granules is liquid loaded and protected with an *EPA registered antimicrobial and quaternary ammonium. The absorbent will halt the spreading of the fluid, encapsulate offensive gases, and restrict them from becoming airborne.

Clean Up™ a new technology utilizes 6 awarded patents.

An*EPA registered antimicrobial and quaternary ammonium liquid protects the absorbent from bacteria, mold, and mildew that creates odors & deterioration. The patented technology makes sure that each tiny absorbent mineral is liquid loaded and protected.

Clean Up™ meets immediate market needs for complying with FDA 2017 Food Code requirement for businesses to have a plan for responding to vomitus or diarrheal event(s). Businesses that have workplaces, living quarters, anywhere food is served (i.e., restaurants/cafeterias, hotels, and guest rooms that receive room service), patient rooms in hospitals, and nursing homes are all examples of business areas that are affected by the FDA 2017 Food Code.

Clean Up™ can help businesses meet the Occupational Safety and Health Administration (OSHA) OSHA Blood Pathogens Standard. This standard affects workers who have potential exposure to blood, bodily fluids, and other biological materials. Individual employers with workers who face this type of exposure need to develop, implement, and monitor their own biohazard exposure control plan.

Testimonials

- International hospitality groups have approved Clean Up for use in over 10,000+ hotels around the world with over 30 brands in 110 countries.
- U.S. Central Command has requested the application of Clean Up across the entire military complex worldwide.
- Approved for use in over 1200 U.S. hospitals.

Benefits

- Solidifies liquid waste
- Reduces airborne contaminants
- · Encapsulates thus reducing odors
- Reduces liability by quickly eliminating dangerous biohazard liquid
- Considered non-leaching for landfills
- EPA-registered antimicrobial ingredient can provide protection for up to 90 days
- After bodily fluids or waste are safely removed, the additional product can be used to clean the contaminated surface
- Reduce time, cost, and labor involving bodily fluid accidents (use in lieu of mop bucket)
- Help prevent slips and falls from biohazard and common spills throughout a facility
- Offers new technology that accelerates performance and reduces liability



Confirmed Testing

EPA registered product number 83019-2-95662:

- Tested against gram-positive microbes*
- Tested against gram-negative microbes*
- Tested against SARS Covid*
 - **Note:** Above testing does not mean the person is protected from illness but that the surfaces show resistance to odor-causing bacteria.
- 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

Appearance: White liquid **Fragrance:** Sweet Lemon

pH: 7.0-8.0

Flash Point: Same as Water Storage: Between 40° F and 110° F Compliance: Zero VOC's

Non-pollutant for air, water, soil

Use Instructions

- Always refer to SDS and product label prior to use.
- Clean Up™ is ready-to-use.

Direction

- Spread Clean Up™ around perimeter of spill and then into the center to control and cover the spill
- Remove and dispose according to local, state, and federal guidelines
- Re-apply to surface and remove for more complete cleaning if desired
- Protective wear should be worn according to OSHA, state, or other local guidelines when removing bodily fluids.

Tips

- One liter (bag)of Clean Up™ can absorb up to 4 liters of bodily fluids
- More than on a bag of Clean Up™ may be needed depending on the size of the spill or bodily fluid
- May be used for odor control
- May be used to cover carcasses

Note: Adapt Antimicrobial Surface Barrier EPA #83019-2-95662

Warning

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