

Absorbent Protected with mPale Antimicrobial
Patent Pending

- Clean Up was designed to reduce time, cost, labor, and odors involving bodily fluid accidents.
- Clean Up will help prevent slips and falls from biohazard & common spills throughout facilities.
- Clean Up offers new technology that accelerates performance and reduces liability.

The following is a list of features for Clean Up Biohazard Absorbent:

- Clean Up will maximize performance and negate airborne dusting with new manufacturing technology that increases the weight of the liquid active ingredients applied to the mineral by 350 percent!
- 2. Clean Up will pick up biohazard liquids, oils, and liquefied solids. A new ceramic heat process expands the mineral to remove many times its weight.
- 3. Clean Up will solidify the liquid waste. This means that the waste is not only absorbed but is now dry enough to be squeegeed, swept, and collected.
- 4. Clean Up will encapsulate odors. Clean Up feels moist due to a large load of natural proteinbased agents that will capture offensive gases (including petroleum) and restrict them from becoming airborne.
- 5. Clean Up will clean the contaminated surface. Once bodily fluids or wastes are safely removed, additional product can be applied to penetrate into porous surfaces.
- 6. Clean Up will reduce liability by quickly eliminating dangerous biohazard liquid or oil spills and immediately increase coefficient of friction on floors and walking surfaces.
- 7. Clean Up will hold captured contaminants to include chemo spills and is considered non-leaching for landfills.

Clean Up Kit Includes: Clean Up with gloves, scoop/scraper, booties, mask, apron, instructions, and OSHA guidelines. Clean Up will cover up to 20 sq. ft. (about a 4 x 5 ft. area).