

BioSet™ is a proprietary powder that cementatiously solidifies body fluids such as blood serum and vomitus. Now you can solidify and neutralize biohazards and infectious wastes in one simple step. Cleanup is fast and easy with the BioSet spill kit and the resulting waste material is safe for disposal.

Simply shake BioSet on the bodily fluid until it is dry in appearance with the final result being a dry semi-loose powder that is easy to handle, package, and dispose of. Many competitive products create a messy gelled condition making clean-up difficult.



**BENEFITS**

- Cementatiously solidifies body fluids
- Designed for quick response and disposal
- Complies with OSHA standards
- Safety risks and environmental hazards minimized

**FEATURES**

- BioSet™ blood/biohazardous spill powder
- Easy-grip, easy-pour bottle
- A complete kit that includes safety wear and clean-up equipment

**OTHER**

- BioSet is also available in bulk form

**APPLICATIONS**

Professionals who come in contact with human blood and bodily waste fluids can be exposed to potentially infectious hazards. BioSet is a safe and effective method for solidifying hazardous biohazardous fluids. Ideal for crime and accident scenes, many industries and those at risk can benefit from this technology.

- |                   |                  |                               |
|-------------------|------------------|-------------------------------|
| Ambulance Drivers | Funeral Homes    | Medical/Healthcare Facilities |
| Law Enforcement   | Schools          | Laboratories                  |
| Manufacturers     | Fire Departments | Correctional Facilities       |

BioSet treated body fluids should be disposed of as medical waste. BioSet represents CDC (Center for Disease Control) recommended technology.

### Regulatory Consideration

Personnel safety risks and environmental hazards are minimized.

Handles "Foreseeable Emergency during uncontrolled release of hazardous material."  
OSHA 1910.1200. BioSet meets the 29CFR Part 1910.1030. This product is for solidification and containment.

### Note

In cases of dried residue, the BioSet™ powder will need added water for maximum effectiveness to react cementitious powders. A spray bottle may be used to apply water.



#### Corporate Offices

**P:** 603.382.8481  
**F:** 603.378.0816

#### Pennsylvania Offices

**P:** 570.848.4186  
**M:** 570.371.8464

[www.sorb-tech.com](http://www.sorb-tech.com)

[info@sorb-tech.com](mailto:info@sorb-tech.com)

SORBTECH Mfg, Inc.