STERISORB Biohazard Spillage Kit combines personal protection equipment (PPE) and clean-up items to aid in the safety absorb, disinfect, clean-up, and disposal of body fluid spills. It helps to minimize infection risk and convenient to use in all healthcare settings.

STERISORB Biohazard Spillage Kit helps reduce employee exposure to infectious waste, as well as possible cross-contamination of co-workers, customers or family members.

#### STERISORB Biohazard Spillage Kit contains:

#### Box with Instruction

- (1) STERISORB Powder, 130gm
- (1) Surgical Mask With Visor
- (2) Examination Gloves
- (1) Disposable Apron
- (10) Absorbent paper
- (1) Biohazard Yellow Waste bag
- (1) Bag tie
- (2) Pickup Scraper



# A successful program to reduce the risk of noscomial infections and save lives.

### WEAR GLOVES AND OTHER PERSONAL BARRIER PROTECTION AS NEEDED



Protective wear

Wear gloves and other necessary protection such as goggles, apron or mask before cleaning the spill.



Contain the spill

Sprinkle **STERISORB** on spill until it is completely covered.



Wait

STERISORB will gel the spill in seconds.



Scoop the gel

Use the disposable scoop provided to pick up the gel. Place it into a biological waste plastic bag.

(Rubber boots and plastic disposable overshoes may be worn if a large area is grossly contaminated with the spillage.)



Decontaminate the area

Wipe with paper towels to remove any remaining residue. To disinfect, mop or wipe with STERI-QUAT or TRI-PHEN. Special care to be given if there are broken glass among the spill.



Dispose the waste

Place used paper towels, scoops & gloves into the plastic bag. Secure the bag. Follow local, state and federal regulations for disposal of contaminated waste as necessary.



Disinfect your hands

Wash thoroughly with soap and water or antiseptic hand rinse such as Septi-Gel or Septi-Sol.

### OSHA\* and QHSAS\*\*

These guidelines are to ensure that you protect yourself, your employees and others against Hepatitis B, HIV and all other infections that may be present in body fluids. Take no chances.

# REORDER INFORMATIONPRODUCT IDPACKAGE SIZESterisorb with 8 scoops(RST 30)430gm / 12 per caseDisposable scoops(RDS 01)12 per pk.Sterisorb Sachet with 2 Scoops(RST 30A)130gm / 20 per caseSterisorb Biohazard Spillage Kit(RST 36)Set

## STERISORB.

Easier than bleach, more effective than other methods.



# **STERISORB**

Stabilized Chlorine Biospill Absorbent

THE FASTEST & SAFEST METHOD

# For Cleaning of

# **Potentially Harmful**

# **Body Fluid Spills**

- Protect healthcare workers from the risk of transmission.
- Eliminate or minimize occupational risk to employees and others who may be exposed.



Assume all Biospill (blood, vomit, urine, faeces, etc) to be contaminated.\*





# YOU KNOW THE DANGER!

Handle it QUICKLY, SAFELY and EFFECTIVELY to reduce the risk of noscomial infections.

The best solution for meeting OSHA\* and QHSAS\*\* requirements.



#### Pouring liquid disinfectant on blood spill will spread the spill further!

Cleaning up biospill has never been pleasant. Today it is potentially dangerous. So much so that **OSHA**, **QHSAS** and local governments have followed **CDC** recommendations and imposed strict guidelines for the handling of these spills by hospitals, nursing homes and numerous other institutions.

These guidelines require that you protect yourself, your employees and others against Hepatitis B, HIV and all other infections that may be present in body fluids. Take no chances. You need all the protective wears, the right absorbent, an effective germicidal detergent, an antiseptic hand rinse and a proper method of disposing the materials when you're done.



### **STERISORB** Your Solution!

**CDC** recommends chlorine to be used as a primary germicide. However, handling, mixing and the short shelf-life of chlorine, makes it difficult to use. Furthermore, adding liquid to the biospill spreads it further.

**STERISORB** contains and disinfects the biospill quickly and completely. It is ideal for use in hospitals, biological labs, nursing homes, prison cells, rehabilitation units and other institutions. Unlike liquid disinfectant that spreads the biospill, **STERISORB** contains the biospill in seconds. The biospill becomes a firm semisolid gel with no sticky or gummy residues. The biospill can then be easily scooped into a biological waste bag for disposal.



#### STERISORB gels in seconds

**STERISORB** contains a minimum of 10,000 ppm stabilized chlorine. It is converted into active chlorine when it comes into contact with liquid. **STERISORB** can be used on most carpets or floors without bleaching or discoloring. **STERISORB** pulls the liquid from the carpet and releases the chlorine. Therefore, the chlorine does not touch the fabric and any remaining powder can be cleaned away easily.