

Potassium Monopersulphate & Sodium Chloride Powder

# HOSPAL<sup>®</sup> SPILL CHECK

ABSORBS & DISINFECTS BLOOD SPILLS



**ALDEHYDE FREE!**  
DOES NOT CONTAIN ALDEHYDES



Body fluids such as blood, urine, sputum, excreta, etc. can be high-risk sources of hospital infections and their transmission. It is essential to manage each and every body fluid spill in a systematic and safe manner for the safety of patients and hospital staff. Hosal-Spill Check powder disinfectant can be the perfect solution for managing body spills effectively and safely.

**Composition:**  
Sodium Chloride....1.5% w/w  
Salt containing Potassium Monopersulphate  
Potassium Hydrogen  
Sulphate/Potassium Sulphate.....49.8% w/w  
Buffer and Excipients....q.s to 100%

**Highly absorbent - absorbs blood and instantly forms a solid jelly**

**Powerful Disinfectant - neutralizes spill biohazards instantly**

**Easy to Use 100 gram Powder Shaker Pack**



**PSK PHARMA PRIVATE LIMITED**

121/22 Mahajenahalli, Shimoga Road, Harihar - 577601, Karnataka, India

Tel: +91 96060 69014 | e-mail: [weprotect@pskpharma.com](mailto:weprotect@pskpharma.com) | [www.pskpharma.com](http://www.pskpharma.com)



ISO 13485 Medical Devices  
Certified QMS



WHO-GMP Certified

# HOSPAL<sup>®</sup>

## SPILL CHECK

### ABSORBS & DISINFECTS BLOOD SPILLS



**ALDEHYDE FREE!**  
DOES NOT CONTAIN ALDEHYDES

Body fluids such as blood, urine, sputum, excreta, etc. can be high-risk sources of hospital infections and their transmission. It is essential to manage each and every body fluid spill in a systematic and safe manner for the safety of patients and hospital staff. Hosal-BSC powder disinfectant can be the perfect solution for managing body spills effectively and safely.

### 9 STEPS FOR CLEAN-UP OF BODY FLUID SPILLS

\* These steps have been created based on CDC's & OSHA's recommendations for cleaning up blood and bodily fluid spills.

**1 EQUIP & PREPARE:** Equip yourself with proper Personal Protective Equipment (PPE) - gloves are a must, and you may want to consider a gown and safety goggles to prevent any splashing. Make sure the protective wear fits well and does not have any holes or defects. Collect other necessary materials like paper towels, disinfectant (preferably one with proven tuberculocidal effect such as Hosal-BSC), forceps, dustpan, brush, sharps container, hazardous waste containers, etc.

**2 DISINFECT:** Cover the spill liberally with Hosal-Spill Check powder and allow sufficient contact time (about 3 minutes). This will also allow the powder to soak up the liquid and form a dry jelly-like, easily-removable mass

**3 CLEAN-UP:** First pick up any solid material using gloves; if there is any broken glass or needles, use forceps to pick them up! Then, remove the jelly formed in Step 3, using dustpan and brush

**4 DISPOSE CONTAMINATED MATERIAL:** Dispose broken glass / needles in a biomedical waste sharps container. Dispose the paper towels in yellow biohazard bags. If there are any doubts as to how to dispose the items, ask a supervisor

**5 DISINFECT AGAIN:** Use an appropriate disinfectant (eg. a 2% solution of Biochek-VI) solution to mop up the spill area

**6 CLEAN & DISINFECT EQUIPMENT:** Use an appropriate disinfectant solution (eg. a 2% solution of Biochek-VI) to disinfect the forceps, and the sides of the sharps container if used to clean up glass or sharp objects

**7 REMOVE PERSONAL PROTECTIVE EQUIPMENT (PPE):** Remove contaminated PPE carefully & dispose the contaminated PPE in biohazard bags. Remove your gloves at the end and discard them in biohazard bags.

**8 WASH YOUR HANDS:** Wash your hands with antimicrobial handwash and apply alcoholic hand-rub after the process is complete

**9 REPORT THE SPILL:** Report all details of the spill to the appropriate person / committee in the hospital

