## **Bio-hazard Kits - Infection Control**

Effective handling of infectious bodily fluids, with Steroplast's Bio-hazard Kits >>





The sachet/tub of super absorbent powder is poured onto the spill which immediately starts to turn the liquid, into a solid for easy removal.



The yellow scoop and scraper are provided in the kit to make cleaning up the solidifying spill quick and easy. The waste can now be placed in the yellow clinical waste bag provided.



Now disinfect the area with the disinfecting spray provided. Place the used scoop, scraper and gloves in the yellow Bio-hazard bag. Dispose of yellow Bio-hazard bag according to your local authority/council guidelines.

## Faced with highly infectious, and potentially life threatening bodily fluids to clean up, you'll need a Steroplast Bio-hazard kit for your protection.

Bodily fluids including blood, vomit, urine, mucus, faeces, semen either in islolation, or on objects such as needles, syringes, broken glass and knives can all be safely disposed of using the following kits.

How to use the Steroplast Bio-hazard kit to clean up bodily fluids, quickly and safely:

- 1 Using the sachet of super absorbent powder/granules, pour this onto the spillage area. This will immediately take effect and the liquid will begin to solidify. This makes it much easier to remove.
- 2 The yellow scoop and scraper provided in the kit make cleaning up the solidifying spill quick and easy. The gathered waste can now be placed into the yellow clinical waste bag provided in the kit.
- 3 Now disinfect the area with the spray provided. Place the used scoop, scraper and gloves into the yellow biohazard bag provided.



Description	Item	Ref
Clean up kit - 5 applications	1	BIO5
Clean up kit - 3 applications	1	BIO3
Clean up pack - 1 application	1	BIO2
Clean up pack refill	1	BIO1-R
Absorbent powder - 100g tub	1	8213

For safe and effective handling, containment, disinfection and disposal of infectious microorganisms contained in blood, vomit, urine, mucus, faeces and semen.

The kits meets all Health & Safety guidelines.

