# clinelle

# Spill Wipes Kit

Complete kit for clearing body fluid spills, from the UK's no.1 hospital disinfectant brand



## Clinell Spill Wipes Kit

### Absorbs an entire body fluid spill for safe removal in seconds.

#### Kills microorganisms associated with body fluid spills

Proven efficacy against Hepatitis B and C, Clostridioides difficile, norovirus and more, killing all known microorganisms including non-enveloped viruses and bacterial endospores. Conforms to: EN17126, EN13727, EN14248, EN14476 and EN13624, as well standards set by the national infection prevention and control manual<sup>1</sup>.

### Quicker alternative to traditional spill kits

Replaces traditional chlorine-based spill kits, which are time consuming and hazardous to use. Clinell Spill Wipes are simple to use, helping to increase compliance and reduce the burden of pathogen transmission.

### Based on patented technology

Harnessing the formulation technology of Clinell Peracetic Acid Wipes, the pad generates powerful oxidising agents including peracetic acid, which is safe for use on blood, faeces and urine - unlike chlorine-based disinfectants, which form toxic gas on contact with urine.

#### Soak spill, wipe surface, dispose safely

As a complete kit, Clinell Spill Wipes provide an efficient solution for spills up to 350ml from start to finish. After use, the soiled pad, wipes and PPE worn by the user can be placed into the re-sealable bag and safely disposed of with the appropriate waste channel.

#### What's in a Clinell Spill Wipes Kit?



one super absorbent, peracetic acid generating pad



Two large detergent-disinfectant wipes



Re-sealable bag for safe and easy waste



## Body fluid spills

### Designed to make dealing with blood, urine and faecal spills quicker and easier.

Traditionally, body fluid spills are decontaminated with chlorine before safe removal. This lengthy process can take at least 10 minutes. One spill typically requires multiple steps and products, making compliance a challenge to everyday users.

#### Removing a spill with chlorine-based spill kits

- Place barrier agent around the edges of the spill
- Pour 10,000ppm chlorine granules over the spill
- Allow time to neutralise pathogens

- Remove granules with scoop or dustpan
- Dispose of in biohazard bag
- Wipe the area with absorbent towels to remove remaining residue

Chlorine-based spill kits can expose users to hazardous chemicals and can't be used on urine – as they generate carcinogenic toxic fumes on contact. This means that users need two different kits: one for blood and faeces, and one for urine. With Clinell Spill Wipes, one kit can be used for all body fluid spills.



Wash or decontaminate hands and put on PPE — risk assess to ensure appropriate PPE is worn, as per local protocol.



Tear the pack open and remove the wipes.



A is the active side and should be placed on the spill.



Place wipe on the spill, with patterned B side facing up. Leave to absorb for 30 secs.



backed side (B) and move around until the spill is fully absorbed.



Place the soiled wipe back into the pack. Remove a disinfectant wipe from the sachet.



Clean the spill in an 'S' shaped motion, from clean to dirty.



Place the soiled wipe and empty sachet back into the pack.



If required repeat steps 7-8 with the second wipe and re-seal.



Uispose of in the appropriate waste stream, remove PPE and wash hands.

Product	Unit of issue	Order code	NHSCC
Spill Wipes	Single unit	CSW1EU	VJT268
Wall Mounted Dispenser	(for CSW1)	CSW1D	-

<ol> <li>National infection prevention and control manual for England. Published January 25, 2023. Ac</li> <li>Caution:</li> </ol>	cessed March 20, 2023.
Use biocides safely. Always read the label and product information before use.	JBN220409UK
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