# **Clinell**® www.clinell.com

SUPER ABSORBENT SOAKS UP TO 1 LITRE OF LIQUID

### SOAKS UP SPILLS SAFELY, IN SECONDS

## Proven to kill all known microorganisms associated with blood, urine and faecal spills

Including Hepatitis B & C, HIV, *Clostridium difficile*, Norovirus and many more. High power oxidative kill against all microorganisms including non-enveloped viruses and bacterial endospores. Conforms to EN1275, EN1276, EN13704, EN14348, EN14476, EN14561, EN14562 and EN14563.

#### Simple, quick and highly effective

Replacing traditional chlorine based spill kits which are time consuming and hazardous to use. Due to its exceptional ease of use it increases compliance which reduces incidents of pathogen transmission.

### Easy and safe disposal of soiled wipes

Clinell Spill Wipes packaging is designed so that all items, including the protective clothing worn by the user, can be disposed of in the re-sealable bag and placed into the appropriate disposal channel.

#### Based on technology from the most powerful wipe in the world

Similar to Clinell Sporicidal Wipes, the super absorbent pad generates peracetic acid and hydrogen peroxide on activation. This proven formula creates no toxic fumes or harmful residual by-products, making it safe to use in patient areas. In addition it is safe to use on urine, unlike traditional chlorine based products.

#### SPILL WIPES

Clinell Spill Wipes are designed to make dealing with body fluid spills quick and easy. The pack contains one super absorbent, peracetic acid generating pad and two large disinfectant wipes. All within a re-sealable bag for the easy and safe disposal of waste.



#### SPILL WIPES

The traditional body fluid spills protocol requires the spill to be decontaminated with chlorine before the spill can be safely removed. This involves a lengthy procedure; place a barrier agent around the edges of the spill, pour 10,000ppm of chlorine granules over the spill and leave for a few minutes to neutralise the blood-borne pathogens.



1. Wear the appropriate PPE.



5. Place the active side (A) face down onto the spill. Leave to absorb for 15 secs.



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

Next, remove the chlorine granules with a scooper/ dustpan and dispose of in a biohazard bag. Wipe the area with additional absorbent towels to remove any residue.

This entire process takes at least 10 minutes and exposes the user to hazardous chemicals as well as carcinogenic toxic fumes. This may be why compliance is very low with current chlorine blood spill kits. In addition, chlorine spill kits cannot be used on urine meaning two different spill kits for blood and urine are necessary. With Clinell Spill Wipes you only need one. Clinell Spill Wipes were created to make the entire process of dealing with body fluid spills easier and safer. They increase compliance in this necessary, yet often neglected, infection control procedure in a cost effective manner.

4. A is the active side and

8. Remove a disinfectant

wipe from the sachet.

12. Dispose of in the

appropriate waste stream.

should be placed on the spill.

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2. Tear open the pack.



6. Push down on the plastic backed side (B) and move around until the spill is fully absorbed.



10. Put the soiled wipe and empty sachet back into the pack.



3. Remove wipes.



7. Put the soiled wipe back into the pack.



11. If required repeat steps 8-10 with the second wipe and reseal.





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