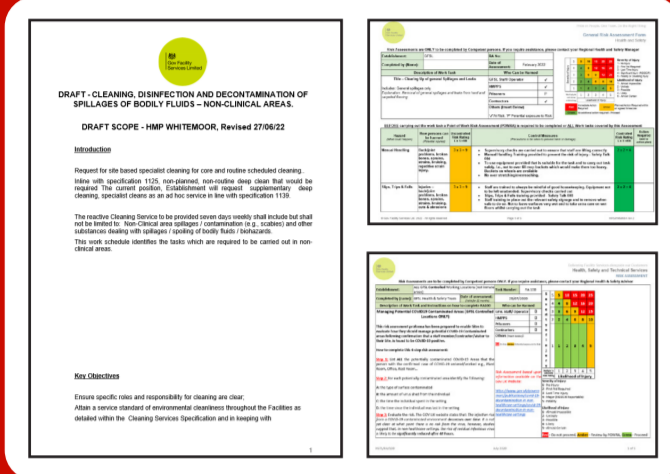


BIOHAZARD SPILLAGE

FOR THE CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH (COSHH)

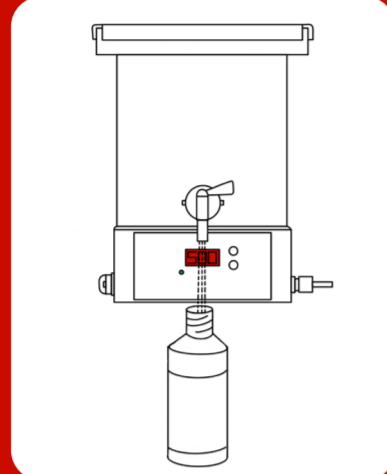


Step One: Preparation



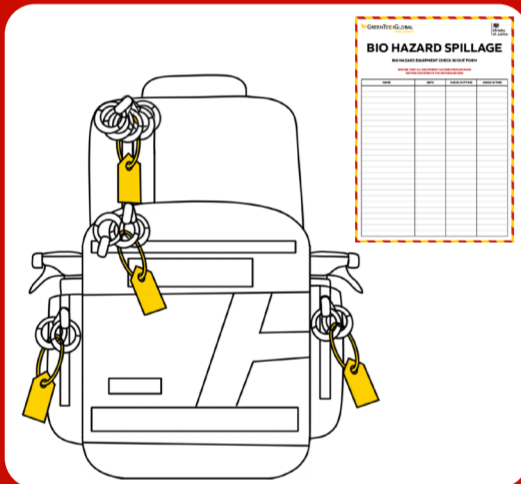
1

In the event of a Biohazard Spillage, cleaners must revise and refer to three important documents during the cleaning process. This includes the Scope of Work, Risk Assessment for Spillages, and Risk Assessment for Covid-19. Each form should be studied carefully and filled out for the relevant cleaning task. This will ensure that a level of quality control is met, and any risks are mitigated during the cleaning process.



2

Take the Specialist Clean bottles (500ppm), Handheld DC Mister, Floor scrubber, and AquaTeck Fogging system and fill with 500 ppm solution from the AquaTeck Mini (SOP in the AquaTeck Mini Manual).



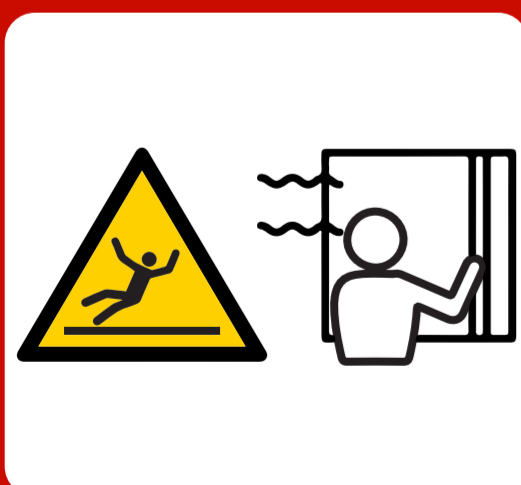
3

Tag and secure the Specialist Clean bottles (500 ppm) into the Biohazard Spillage bag. Next proceed by checking the bag out of storage using the check in/out form.



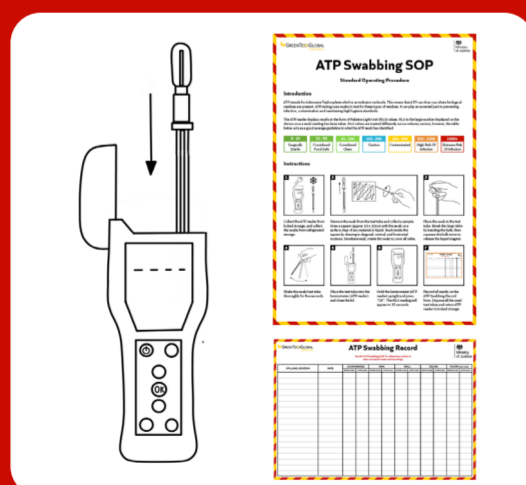
4

Equip yourself with the correct PPE: full body suit, gloves, sleeves, shoe covers, hairnet, facemask, goggles, and ear plugs. Once complete, head to the spillage site.



5

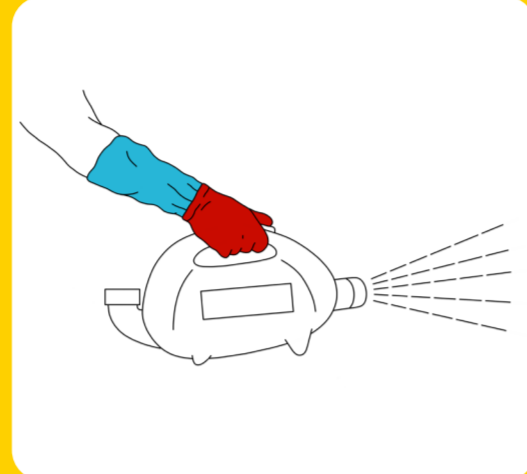
Place down 'Caution: Slip Hazard' signage around the spillage sight. Then ensure that the room has good ventilation if relevant.



6

Take the ATP reader and swab a spot on the ceiling, wall, sink, and door handle. Do not touch the swab in any spillage material. Follow the 'ATP Swabbing SOP' for directions. Record results in the 'ATP Swabbing Record' form.

Step Two: Cleaning Process



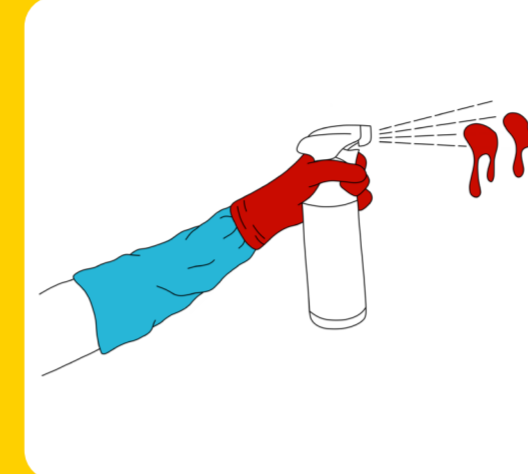
1

Using the Handheld DC Mister, mist every surface inside of the room containing the spillage. This includes any linen or laundry which has been covered in hazardous materials.



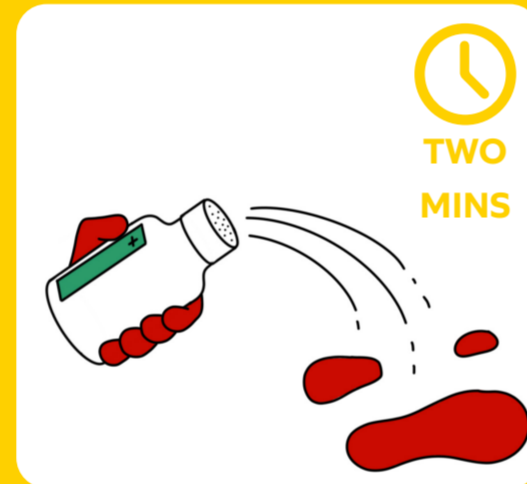
2

Dispose any offensive waste, linen, and other items. Bag correctly (by following the 'Foul and Infected Laundry Procedure') ready to go to the laundry steam or hazardous waste.



3

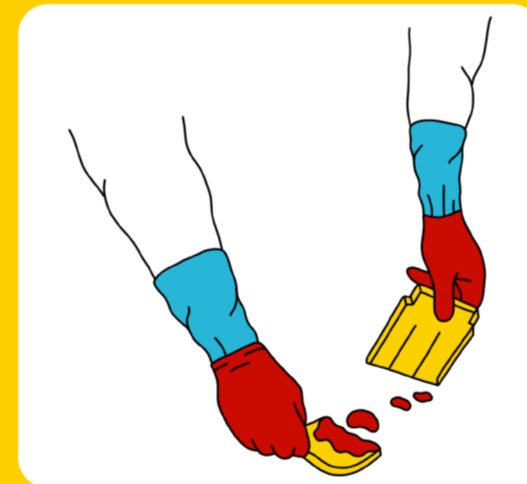
Soak any spillages left on the walls, ceiling, and furniture with 500 ppm solution using the Specialist Clean bottles or with the wet mist setting on the Handheld DC Mister.



TWO MINS

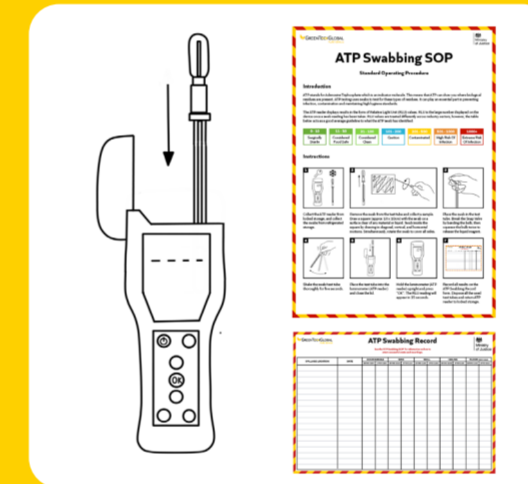
4

Pour HypaClean absorbent powder over the spill. Allow two minutes for the HypaClean to activate. If any of the spillage has not been absorbed/activated, repeat the process and wait another two minutes.



5

Place the clinical waste sack near to the spill, and dispose of the activated spillage using the scraper and scoop.



6

Take a fifth swab reading of the floor once it is clear of all spillage matter (follow ATP Swabbing SOP for swabbing directions).



7

Clean all walls, ceilings, and furniture exposed to biohazard using 500 ppm and j clothes. Clean any tight spaces such as air vents using the cotton buds. Any j clothes or cotton buds used must be disposed into the clinical waste.



8

Mop all of the floor space in the room with the 500 ppm solution. Dispose the mop head into the clinical waste once complete.



9

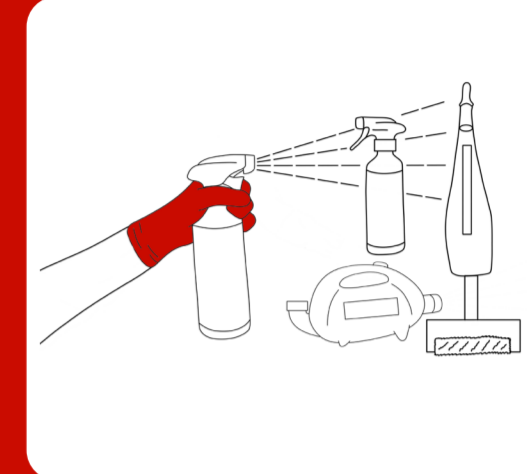
Finally, use the floor scrubber to give the floor a final thorough clean with 500 ppm solution. To operate, repeatedly pull the trigger and walk forward, then release, and pull the scrubber back over the dispensed solution to polish.

Step Three: Post Process



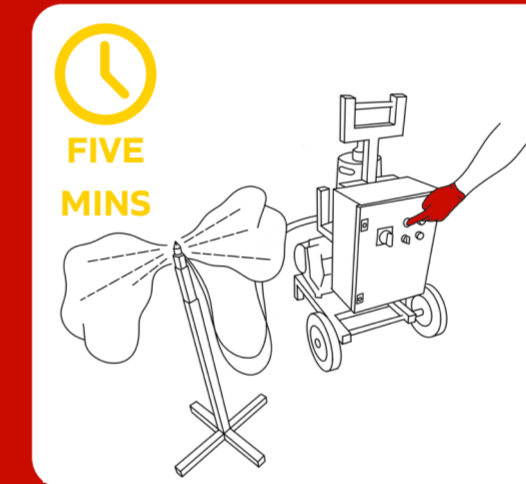
1

Remove all PPE, except the gloves, and place in the clinical waste sack. Secure the bag shut with a tag then dispose in a clinical waste bin. Once all waste is binned, dispose the dirty gloves and put on a new, clean pair.



2

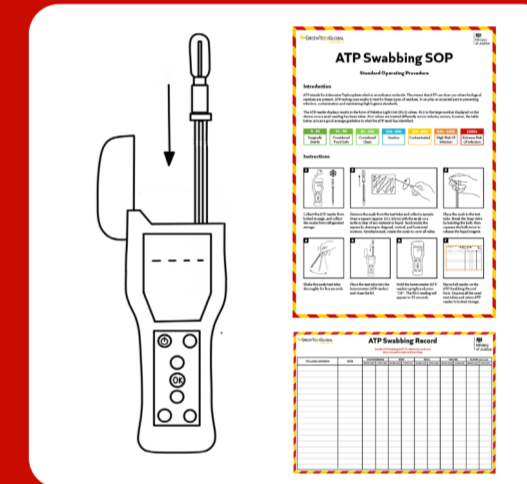
Sanitise any of the equipment, with 500 ppm, that has not been disposed and will be used again (e.g. GreenTeck bottles, DC Mister, and Floor scrubber), then pack away.



FIVE MINS

3

Temporarily close off ventilation and fire alarms, then use the Fogging system to fog the room with 500 ppm for five minutes. Leave the room during this process, making sure all doors are closed behind you.



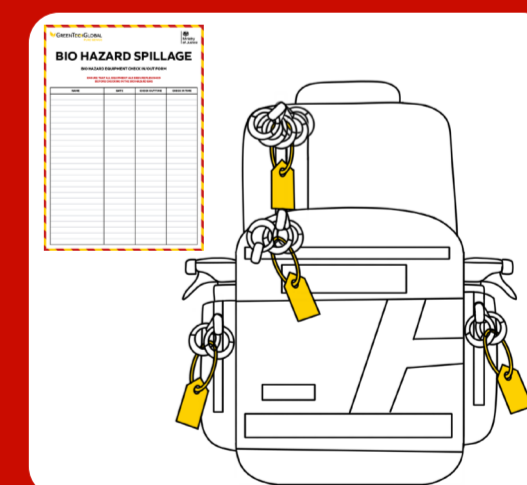
4

Once the room is completely dry, take swab readings from the exact same five locations as the first set of swabs (floor, ceiling, wall, sink, and door handle). Record and compare results on the ATP Swabbing Record.



5

Remove the non slip signage, dispose of the second pair of gloves, then **WASH HANDS** thoroughly with copious amounts of warm water and soap.



6

Refill the Biohazard Spillage bag with replacement cleaning equipment and PPE from a consumables refill pack. Once replenished, check the bag back into its storage location.