

Below is an inventory of the preassembled Bloodborne Pathogen Spill Kit that includes all required items. Procedure & refill information is included on the following page.

FM-OHS is not responsible for inspecting Bloodborne Pathogen Spill Kits. It is each zone's responsibility to inspect and replace/refill the kits as needed. Kit inspection includes disposing of the expired kit and replacing with a new kit. *Please follow UVA EHS rules and procedures when disposing of chemicals.*

Bloodborne Pathogen Spill Kit Inventory

Qty.	Item #	Description
1	n/a	Clean Up Instruction Sheet
1	n/a	Inventory Sheet
1	9-543AV43	Metal Cabinet, 3 adjustable shelf
1	9-10835	Ziploc Bag, 16"x16"
1	9-19465	Clear, Round Bottle w/ Large-Mouth Lid, 16 oz. for sharps
1	9-89590	CaviCide Surface Disinfectant, 8 oz. pump spray
2	6-PT2	Plastic Tweezers, 1-time use
3	9-14180	Pair Nitrile Gloves, 8 mil
1	9-17100	Safetec Universal Compliance Kit: <ul style="list-style-type: none"> • Vinyl Gloves, 1 pair • Apron • Combo Mask/Safety Shield • Red Z Solidifier, 10 g. • Scoop/Scraper • SaniZide Plus Germicidal Wipe • Red Biohazard Waste Bag w/ Twist Tie, 24"x24" • p.a.w.s. Antimicrobial Hand Wipes • Identification Tag • Instructions
2	9-3336	Red Biohazard Labels, 4"x4"
1	9-CT30	Yellow Caution Tape, 30'
10	9-13630	Blue Heavy Duty Shop Towels, 17"x12"
1	9-00900W	Manual Timer, 1 hour dial
2	9-BHBag	Red Biohazard Bag (extra)
1	0-81024	Pair Large Shoe Covers

Bloodborne Pathogen Clean-Up Procedure

If you have not received Bloodborne Pathogen Clean Up training from FM-OHS or are uncomfortable with the clean up or procedure, please let your supervisor know. Then contact the UVA FM Service Desk at (434) 924-1777 for qualified assistance after completion of Step 1 below.

- 1. Close off spill area to traffic and create a “work zone”.**
(Use **yellow caution tape** in kit, if needed, to control foot traffic in clean-up area.)
- 2. Remove supplies from spill kit for easy access during cleaning process.**
Place them nearby, but out of the way of what you are cleaning.
- 3. ALWAYS PROTECT YOURSELF! – Put on Personal Protective Equipment (PPE):**
Be sure to protect your eyes, nose, and mouth with the **combo mask/safety shield** in kit.
Put on **gloves, disposable apron, and shoe covers** from kit.
Double glove method is recommended!
NOTE: You may have to change your gloves several times during the cleaning process. Check your gloves periodically throughout the cleaning process.
- 4. First, lay paper towels over the blood and spray CaviCide on the paper towels, soaking them thoroughly. LEAVE ON FOR 5 MINUTES** – Use the timer included with the kit. **Push the paper towels into the spill** (toward the center) to absorb the spill and disinfectant. *Always work from the outside edges of the spill towards the center.* Add more paper towels as needed. Place used paper towels in the **red biohazard bag**.
If not **completely** clean, spray the surface again and **LEAVE ON FOR 5 MINUTES** (set timer), then wipe surface dry. *DO NOT SPRAY AND IMMEDIATELY WIPE – allow the chemical time to do its job.*
- 5. Carefully remove your PPE and place it in the red Biohazard bag. If the red Biohazard bag is contaminated, use the extra red Biohazard bag and place the contaminated bag inside the extra bag.**
It is recommended that you change your gloves.
- 6. Wash your hands with soap and water immediately.** If soap and water is not available where you are, use the **p.a.w.s. Antimicrobial Hand Wipes** included in the kit until you can get to soap and water to thoroughly wash your hands.
It is mandatory that you wash your hands with soap and water.
- 7. Take the red biohazard bag to the office of Environmental Health & Safety,**
ph: 434-982-4911 **for proper disposal.**
- 8. REFILL the contents of the Bloodborne Pathogen Spill Kit.** Contact the **UVA FM Materials Warehouse** to replenish supplies:

Sheila Jones
434-924-6160
sdp4z@virginia.edu

- or -

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434-260-2430
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