

Bloodborne Pathogens Cleaning Procedures

Hard Floor

Step 1	<ul style="list-style-type: none"> a. Secure the area using floor signs, yellow caution tape and/or barricades. b. Take a picture of area for record keeping. c. No unauthorized persons should be allowed in the area.
Step 2	<ul style="list-style-type: none"> a. Put on approved personal protective gear. b. Assemble approved cleaning equipment and tools. c. Use a bloodborne pathogens kit when available. If a kit is not available, then use approved PPE equipment and approved tools from list. (See column on the right.)
Step 3	<ul style="list-style-type: none"> a. Enter area wearing PPE. b. Open BBP kit or suggested tools. c. Apply absorbent compound to surface of contamination. Use dull scraper to stir contents to solidify gross contents. d. Remove the contaminated debris in a small dust pan. Place contents in red sealable trash can liner or approved bag. e. Place a disposable towel/rag over the gross contaminant and clean the area. Place dirty towels/rags in an approved red biohazard bag. Continue cleaning until all blood and contamination has been removed. f. If sharp objects exist, use tongs to handle debris. Place in approved sharps container. DO NOT use hands. g. <i>If blood spill is large, you may want to use a wet/dry vacuum to recover solution on the floor.</i> h. Once soil has been completely removed, apply disinfectant to all surfaces. Allow disinfectant to sit wet for manufacturer's recommended contact time. i. Dry the area with a rag or use a mop j. Complete final inspection of the area k. Remove signage.
Step 4	<ul style="list-style-type: none"> a. Place all rags and disposable gloves in a sealable red or biohazard liner/bag. b. Wash hands. Put on new gloves before sealing the bag c. Seal bag and place in a leak proof container for transport. Follow company BBP policy for liner/bag disposal. d. Goggles and/or glasses may be reused after being disinfected. DO NOT reuse gloves. e. Place box in a secure area for transport to destruction site.
Step 5	<ul style="list-style-type: none"> a. All equipment and tools are to be completely disinfected. b. Allow disinfectant to sit wet for manufacturer's recommended contact time. c. Inspect all personal clothing for any splatter. d. If contaminated change clothes. e. Bag clothes in a liner/bag and notify your supervisor..
Step 6	Wash hands thoroughly.

Safety Tools

- Nitrile gloves 4-6 pairs
- Bloodborne Pathogen Kit (BBP Kit).
- Eye protection glasses w/side shield, goggles or face shield
- Foot covers
- Gown

Product Checklist

- Bloodborne Pathogen Kit (BBP Kit)
- Absorbent compound
- Appropriate disinfectant solution (properly diluted)
- Paper towels or clean rags
- Tongs
- Sharps container / leak proof box.
- Wet floor signs
- Barricade floor signs
- Yellow caution tape
- Trash can liner or approved biohazard bag
- Trigger sprayer
- Scraper
- Dust pan
- Mop bucket / wringer
- Mop handle / mop
- Wet/Dry vacuum (optional)



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Step 2	<ul style="list-style-type: none"> a. Put on approved personal protective gear. b. Assemble approved cleaning equipment and tools. c. Use a bloodborne pathogens kit when available. If a kit is not available, then use approved PPE equipment and approved tools from list. (See column on the right.)
Step 3	<ul style="list-style-type: none"> a. Enter area wearing PPE. b. Open BBP kit or suggested tools. c. Apply absorbent compound to surface of contamination. Use dull scraper to stir contents to solidify gross contents. d. Remove the contaminated debris in a small dust pan. Place contents in sealable trash can liner or approved bag. e. Place a disposable towel/rag over the gross contaminant and clean the area. Place dirty towels/rags in an approved red biohazard bag. Continue cleaning until all blood and contamination has been removed. f. If sharp objects exist, use tongs to handle debris. Place in approved sharps container. DO NOT use hands. g. Once soil has been completely removed, apply approved disinfectant to all surfaces. Allow disinfectant to sit wet for manufacturer's recommended contact time. h. Dry the area. i. Perform final inspection. Release area
Step 4	<ul style="list-style-type: none"> a. Place all rags and disposable gloves in a sealable red or biohazard liner/bag. b. Wash hands. Put on new gloves before sealing the bag c. Seal bag and place in a leak proof container for transport. Follow company BBP policy for liner/bag disposal. d. Goggles and/or glasses may be reused after being disinfected. DO NOT reuse gloves. e. Place box in a secure area for transport to destruction site.
Step 5	<ul style="list-style-type: none"> a. All equipment and tools are to be completely disinfected. b. Allow disinfectant to sit wet for manufacturer's recommended contact time. c. Inspect all personal clothing for any splatter. d. If contaminated change clothes. e. Bag clothes in a liner/bag and notify your supervisor.
Step 6	Wash hands thoroughly.

Safety Tools

- Nitrile gloves 4-6 pairs
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- Eye protection glasses w/side shield, goggles or face shield
- Foot covers
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Product Checklist

- Bloodborne Pathogen Kit (BBP Kit).
- Absorbent compound
- Disinfectant solution (properly diluted)
- Paper towels or clean rags
- Tongs
- Sharps container / leak proof box.
- Wet floor signs
- Barricade floor signs
- Yellow caution tape
- Trash can liner or approved biohazard bag
- Trigger sprayer
- Scraper
- Dust pan
- Mop bucket / wringer
- Mop handle / mop
- Wet/Dry vacuum (optional)

Step 1	<ul style="list-style-type: none"> a. Secure the area using floor signs, yellow caution tape and/or barricades. b. Take a picture of area for record keeping. c. No unauthorized persons should be allowed in the area.
Step 2	<ul style="list-style-type: none"> a. Put on approved personal protective gear. b. Assemble approved cleaning equipment and tools. c. Use a bloodborne pathogens kit when available. If a kit is not available, then use approved PPE equipment and approved tools from list. (See column on the right.)
Step 3	<ul style="list-style-type: none"> a. Enter area wearing approved PPE. b. Open BBP kit or suggested tools. c. Apply absorbent compound to the area of the carpet that is contaminated. d. Use dull scraper or carpet spotter bone to stir contents to solidify gross contents. e. Remove the gross contaminated debris using a small dust pan. Place contents in a sealable liner or approved bag. f. If sharp objects exist, use tongs to handle debris. Place in approved sharps container. DO NOT use hands. g. Use a pump-up sprayer or trigger sprayer to apply the approved disinfectant to the contaminated surface. Allow disinfectant to sit wet for manufacturer's recommended contact time. h. Use carpet extractor with room temperature water. Extract carpet, working fibers in all directions. <i>If a carpet extractor is not available, then use a wet/dry vacuum.</i> i. Apply disinfectant a second time to the carpet and re-extract carpet. Allow disinfectant to sit wet for manufacturer's recommended contact time. j. Extract a final time with clean rinse water. k. Place air movers/fans to dry carpet. l. Inspect carpet when dry. m. Remove signs and release the area.
Step 4	<ul style="list-style-type: none"> a. Place all rags and disposable gloves in a sealable red or biohazard liner/bag. b. Wash hands. Put on new gloves before sealing the bag c. Seal bag and place in a leak proof container for transport. Follow company BBP policy for liner/bag disposal. d. Goggles and/or glasses may be reused after being disinfected. DO NOT reuse gloves. e. Place box in a secure area for transport to destruction site.
Step 5	<ul style="list-style-type: none"> a. All equipment and tools are to be completely disinfected. b. Hoses, solution tanks, floor tools all must be disinfected inside and out. Allow disinfectant to sit wet for manufacturer's recommended contact time. c. Inspect all personal clothing for any splatter. d. If contaminated change clothes. e. Bag clothes in a liner/bag and notify your supervisor.
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- Paper towels or clean rags
- Tongs
- Sharps container / leak proof box.
- Wet floor signs
- Barricade floor signs
- Yellow caution tape
- Trash can liner or approved biohazard bag
- Pump-up sprayer
- Trigger sprayer
- Scraper
- Dust pan
- Carpet spotter bone
- Carpet extractor
- Air movers/fans
- Wet/Dry vacuum

Note: Apply a small amount of disinfectant on an inconspicuous area of the carpet. Make sure the disinfectant does not remove the color from the carpet fiber.

Note: Careful consideration must be given to the amount of fluids that may have contaminated the carpet. Replacing / re-sectioning the area may be the best option.

Step 1	<ul style="list-style-type: none"> a. Secure the area using floor signs, yellow caution tape and/or barricades. b. Take a picture of area for record keeping. c. No unauthorized persons should be allowed in the area.
Step 2	<ul style="list-style-type: none"> a. Put on approved personal protective gear. b. Assemble approved cleaning equipment and tools. c. Use a bloodborne pathogens kit when available. If a kit is not available, then use approved PPE equipment and approved tools from list. (See column on the right.)
Step 3	<ul style="list-style-type: none"> a. Enter area wearing PPE. b. If activity is in the area, move the occupant event to another location. Control the affected area and keep all people away from the area. c. Open BBP kit or assembled tools from this list d. Using absorbent compound apply to surface of contamination. Use dull scrapper to stir contents to solidify gross contents. e. Remove the gross contaminated debris in a small dust pan. Place contents in red sealable trash can liner or approved bag. f. To avoid splatter or increasing the size of the affected area, place a disposable towel /rag over gross contaminant. g. If a sharp objects exist, use tongs to handle debris. Place in approved sharps container. DO NOT use hands. h. After proper dwell time has occurred a water hose or 5 gallon bucket may be used to flush the disinfected fluids. i. Let area dry. j. Final inspection. k. Remove signs and release the area.
Step 4	<ul style="list-style-type: none"> a. Place all rags and disposable gloves in a sealable red or biohazard liner/bag. b. Wash hands. Put on new gloves before sealing the bag c. Seal bag and place in a leak proof container for transport. Follow company BBP policy for liner/bag disposal. d. Goggles and/or glasses may be reused after being disinfected. DO NOT reuse gloves. e. Place box in a secure area for transport to destruction site.
Step 5	<ul style="list-style-type: none"> a. All equipment and tools are to be completely disinfected. b. Allow disinfectant to sit wet for manufacturer's recommended contact time. c. Inspect all personal clothing for any splatter. d. If contaminated change clothes. e. Bag clothes in a liner/bag and notify your supervisor.
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- Tongs
- Sharps container / leak proof box.
- Wet floor signs
- Barricade floor signs
- Yellow caution tape
- Trash can liner or approved biohazard bag
- Trigger sprayer
- Scraper
- Dust pan
- 5-gallon bucket
- Hose and nozzle
- Wet / Dry vacuum (optional)

Note: Considerations should be given to runoff of the solution. Disinfect first before hosing the area. If runoff is not allowed, dam the affected area with absorbent towels Then wet vacuum the area instead of hosing.