

Biological Decontamination & Spill Clean-up Plan Template

This template can be used in writing lab specific SOPs and posted in the lab for reference and annual review. This customized template is a required attachment when IBC forms are submitted. The top section and any Lab Specific Requirements must be filled in Note: all r/s NA containing waste must be treated as biolographic waste.

Requirements must be filled in. Note: all r/s NA containing waste must be treated as biohazardous waste.				
P.I./Lab Supervisor: Eme		Emergency Con	ergency Contact Info:	
			s to P.I. or Lab Supervisor and Biosafety Officer)	
Biological Agent (s) / r/s NA /	Disinfectant / Concentrat	tion / Contact	Routine Decontamination Procedures (BSC surface,	
Biological toxins	time		bench top, equipment, etc. Not for spill clean-up.)	
	☐ Bleach / 10% / 30 minu	tes, OR		
☐ Other proven effective disin		disinfectant:		
Note: some disinfectants are				
incompatible with bleach there		therefore		
	should not be mixed.			
 Spill Response Equipment: Written spill procedure including emergency phone numbers Disinfectant suitable for biological materials being used Paper towels, gloves, shoe covers, safety goggles Forceps to pick up sharps, including broken glass Sharps container for broken glass, etc. Squeegee & dustpan that can be decontaminated Biohazard bags (red bags or clear autoclave bags) Lab Specific Requirements (please describe below): 		For small Leave Wipe move	wait 30 minutes for aerosols to settle. Follow procedures for small and moderate spills. Lab Specific Requirements (please describe below): For small spills in a biosafety cabinet: Leave the cabinet running.	
 Small and moderate spills outside the biosafety cabinet: Remove any contaminated clothing and put in autoclavable bag. Be aware that autoclaving may damage fabric. Notify other workers in the area of the spill and control traffic through area. Wear shoe covers and safety goggles if spill is on floor; there may be splashes beyond immediate area of spill. Put on gloves then cover spill area with paper towels. Pour disinfectant over towels from edges of spill to center, be careful not to splatter. Decontaminate all objects in spill area. Allow 30 minutes of contact time. Pick up any sharps, including broken glass, with forceps and place in sharps container. Use squeegee and dustpan to recover any shards of broken glass in contaminated liquid. Wipe area with disinfectant and clean paper towels, mop if spill on floor. Remove gloves and foot covers before leaving area of the spill, put in biohazard bag, and wash hands. Lab Specific Requirements (please describe below): 		e paper paper ffic Wipe disinf		
		for model procedure Leave Leave Wipe move Cover paper paper Wipe Deter the gr neces: If the may b Do no flamn Let ca	rate spills in a biosafety cabinet, follow general spill es plus: the cabinet running. down all supplies and equipment in the cabinet then them out of the cabinet. r spill with paper towels, then pour disinfectant over towels allowing 30 minutes contact time, then dispose of towels in a biohazard bag. down all interior surfaces with disinfectant. mine if spill has gone beyond the work surface such as in rilles or side seams. Disassemble and decontaminate if sary. cabinet has a catch basin below the work surface that be involved in the spill, flood the basin with disinfectant. So tuse alcohol as a large quantity of alcohol presents a mable hazard. Wipe out basin after 30 minutes. abinet run for at least 10 minutes after cleanup. fic Requirements (please describe below):	
		 Conta 	r spills in a biological safety cabinet: act the Biosafety Officer (BSO) (612-626-6002) to mine if professional decontamination is indicated.	

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any contaminated clothing, wash exposed skin with soap and water, call the BSO for assistance at 612-626-6002.

For any spills of agents that are transmitted by inhalation, evacuate the lab immediately, close the door, restrict access, remove

If Incident Results in a Hazard Exposure (i.e., face or eye splash, cut or puncture with sharps, contact with non-intact skin, animal bites or scratches):

- Gently wash needle stick, cuts or scratches with soap and water for 15 minutes; flush splashes to the nose, mouth, or skin with water;
 and flush eyes at the nearest eyewash station with clean water for 15 minutes.
- Call 911 or seek immediate medical attention if overtly exposed to recombinant or synthetic nucleic acid molecules or RG2 infectious agent(s) in a BSL2 lab.
 - For urgent care employees may go to <u>RiverView Health</u> (218-281-9200). You may seek medical attention at the closest available medical facility or your own healthcare provider.
- Report the incident to your supervisor as soon as possible, fill out the appropriate documentation.
 - Employee First Report of Injury
- If an incident has occurred during work on a protocol approved by the IBC, report the incident to the <u>IBC</u> using eProtocol as soon as possible after accident response procedures have been followed.
- Report all biohazard exposures to the Department of Biosafety and Occupational Health (612-626-5008) or <u>uohs@umn.edu</u>.

Note: It is important to fill out all the appropriate documents to be eligible to collect workers compensation should any complications from the hazardous exposure arise in the future.

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