

WARNING! Fume Hood Unsafe for Work with Toxic Materials

Inspection Date: ______
Hood Deficiency: _____

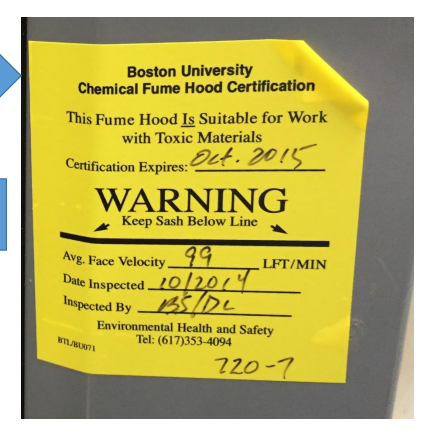
Inspected By:____

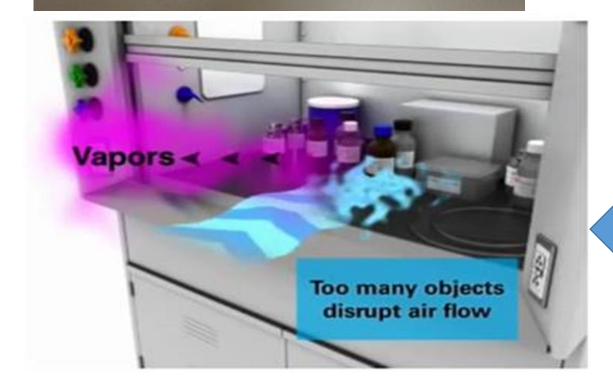
If Fume Hood is Not Repaired by _____

Contact Environmental Health & Safety at (617) 353-4094 For Additional Information.

EHS Yellow Tag

Orange Failed Sticker





Do Not Obstruct Airflow

Sequence Number	Supporting Task and Subtask Analysis	Identify hazards	Assess hazard	Develop Control Measures
1.0	Supporting task: What type of materials are acceptable for handling or use in fume hood type			
1.1	Subtask: Check manufacturers guidelines on acceptable material usage for fume hood type	Physical hazards I II	Low Risk	Know the fume hood model specification Maintain situational awareness for body and appendages
1.2	Subtask: Proper selection of fume hood type DO NOT USE for perchloric acid, radioisotope, biological agents, and/or other hazardous materials deemed inappropriate from the manufacturers	Physical hazards III Inhalation hazards V VI VII	High Risk	Use another type of hood for specific hazardous materials (eg. perchloric acid, radioisotope, biological agents)
2.0	Supporting task: Proper placement of sash(es) for work zone			
2.1	Subtask: Open work zone-equally distribute sash(es) to create a middle open work zone	Physical hazards I II	Low Risk	Maintain situational awareness for body and appendages Equally distribute sash(es) to create a middle open work zone
2.2	Subtask: Shielded work zone-position sash(es) directly in front of user and place others sashes equally to left or right	Physical hazards I II	Low Risk	Position sash(es) directly in front of user and place others sash(e) equally to left or right Equally distribute sash(es) to create a middle open work zone

Physical Hazards

- (I)= Cuts, Crush, and Pinch to Body of User
- (II)= Eyestrain or Muscular Strain to Body of User
- (III)= Dermal Irritation or Burns to Body of User
- (IV)= Slip, Trips, and Falls

- (V) = Asphyxiation Hazard for contact with Liquids/Powders/Vapors
- (VI) = Poisoning for contact with Liquids/Powders/Vapors
- (VII) = Death for contact with Liquids/Powders/Vapors

3.0	Supporting Task: What is the monitor type? Digital or analog and possible emergency functions			
3.1	Subtask: Digital-When in use the flow rate shall between 80-120 fpm. If audible alarm is sounding, contact Control Desk at 617-638-4144 (Med Campus) or FMP desk at 617-353-2105 (CRC) Contact EHS if you have any questions	Physical hazard II	Low Risk	Know the fume hood model specification Report the fume hood alarm and sensor issues to 617-638-4144 (Med Campus) or 617-353-2105 (CRC) Maintain situational awareness for body and appendages
3.2	Subtask: Analog-Green and yellow lights illuminated are okay for use. Red light illuminated, DO NOT USE and contact Control Desk at 617-638-4144 (Med Campus) FMP Desk at or 617-353-2105 (CRC). Contact EHS if you have any questions	Physical hazard II	Low Risk	Know the fume hood model specification Report the fume hood alarm and sensor issues to 617-638-4144 (Med Campus) or 617-353-2105 (CRC) Maintain situational awareness for body and appendages
3.3	Subtask: Exhaust button- only utilized during spills or emergency conditions. Sash(es) must be fully closed before use and shut off manually by button	Physical hazard II	Low Risk	Maintain situational awareness for body and appendages
4.0	Supporting Task: Confirm fume hood flow conditions			

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4.1	Subtask:	Physical hazard	Low	DO NOT USE and contact 617-638-4144
	If orange EHS sticker is present, DO NOT USE	II	Risk	(Med Campus) or 617-353-2105 (CRC).
	FUME HOOD contact Control Desk at 617-638-4144			Contact EHS if you have any questions
	(Med Campus) or FMP Desk at 617-353-2105			
	(CRC). Contact EHS if you have any questions			Maintain situational awareness for body and
				appendages
4.2	Subtask:	Physical hazard	Low	Contact EHS and await instructions before
	Confirm valid expiration date on yellow EHS tag. If	II	Risk	use
	it has expired, contact EHS and await instructions			
	before use			Maintain situational awareness for body and
				appendages
4.3	Subtask:	Physical hazard	Low	Maintain situational awareness for body and
	Secondary means of flow verification-i.e. hold	I	Risk	appendages
	KimWipe at sash opening to view inner ward flow.	II		
	If outward flow DO NOT USE and contact Control			DO NOT USE and contact 617-638-4144
	Desk at 617-638-4144 (Med Campus) or FMP Desk			(Med Campus) or 617-353-2105 (CRC)
7.0	at 617-353-2105 (CRC)			
5.0	Supporting Task:			
	Proper work practices for fume hood use			
5.1	Subtask:	Physical hazards	Low	Maintain situational awareness for body and
	Ensure a clean work area free of unnecessary	I	Risk	appendages.
	obstruction including:	II		
	 Nonessentials stock bottles, equipment, and 	Inhalation hazard		Must sure all lids are secure and carry and lift
	disposal items(i.e. KimWipe box)	V		bottles with two hands
	Elevate semi-permanent equipment or	VI		
	apparatus	VII		Remove all tripping hazards for pathway

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5.2	Subtask: All work must be performed at a minimum of 6 inches from face of sash(es)	Physical hazards I II Inhalation hazard V VI VII	Low Risk	Maintain situational awareness for body and appendages Do not place or manipulate materials within the first 6 inches of the fume hood
5.3	Subtask: All tasks must be performed directly in front of user with limited side to side rotation	Physical hazards I II	Low Risk	Maintain situational awareness for body and appendages.
5.4	Subtask: All movements inside of the fume hood or near the face of the fume hood shall be slow and methodical	Physical hazards I II Inhalation hazard V VI VII	Low Risk	Maintain situational awareness for body and appendages. Do not use fast and anti-methodical movements
6.0	Supporting Task: End of active fume hood use			
6.1	Subtask: Make sure all nonessential equipment/materials is removed from fume hood or in off position	Physical hazards I II III IV Inhalation hazard V VI VII	Low Risk	Maintain situational awareness for body and appendages. Must sure all lids are secure and carry and lift bottles with two hands Remove all tripping hazards for pathway

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Inhalation Hazards

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(VII) = Death for contact with Liquids/Powders/Vapors

6.2	Subtask:	Physical hazards	Low	Maintain situational awareness for body and
	Close sash(es) so there is no opening at the face of	I	Risk	appendages
	the fume hood (this includes unattended experiments)	II		

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