CHEMICAL SPILL EMERGENCY PROCEDURES

IF A SPILL OCCURS
1. Evacuate laboratory if there is an imminent threat to your safety.
2. If spilled material is flammable, turn ignition and heat sources “off”.
3. Turn exhaust ventilation “on”.
4. Dike and smother spill with vermiculite/sand.
5. Close door securely.
6. Call 911 and explain the emergency

IN CASE OF FIRE
1. Avoid entrapment in a fire; always have access to an exit.
2. Use the fire extinguisher provided in the laboratory to safely exit the space.
3. Direct discharge of extinguisher at the base of the flame.
4. If fire persists, evacuate all personnel immediately.
5. Close door securely.
6. Call 911 from a safe location and explain the emergency.

Give The Dispatcher The Following Information:
1. Your name___________________________________________________________
2. Room#_________Building___________________________________________
3. Name of chemical spilled or nature of emergency________________________
4. Phone number where you may be contacted______________________________(not the site of incident)
5. Be available to provide information regarding chemicals and other hazards to response personnel.

Facilities Management Work Control
558-2500 – Work Control for East, West, Victory Parkway, Reading Campus.
745-5708 – Work Control for UC Blue Ash.
732-5230 – UC Clermont.

https://ehs.uc.edu

revised 4.12.2019

An affirmative action/equal opportunity institution