

HF Training

GILBERT, ZANE

PRINT last name, first name

Your signature below indicates that you have carefully studied the papers and documents marked here

- [] 1. Berkeley fact sheet <http://www.chem.purdue.edu/chemsafety/Equip/hffacts.pdf>
- [] 2. Berkeley fact sheet different format <http://www.chem.purdue.edu/chemsafety/Equip/hffacts2.pdf>
- [] 3. Garry Wilkes eMedicine <http://www.emedicine.com/emerg/topic804.htm>
- [] 4. "Seek Medical Help!!!" <http://www.chem.purdue.edu/chemsafety/Equip/hffacts4.pdf>
- [] 5. Bristol University doc <http://www.chm.bris.ac.uk/safety/HFtreatment6.doc>
- [] 6. Calpoison Public Info
- [] 7. Some HF facts ppt slides
- [] 8. National Technological U. <http://www.ntu.edu.sg/mpe/Others/Safety/HFfirstaid.html>
- [] 9. By what mechanism....? <http://www.chem.purdue.edu/chemsafety/Equip/hffacts9.pdf>
- [] 10. Properties – Honeywell <http://www.chem.purdue.edu/chemsafety/Equip/HFfacts10.pdf>
- [] 11. First Aid & Treatment – Honeywell
<http://www.chem.purdue.edu/chemsafety/Equip/HFfacts11.pdf>
- [] 12. Fatalities <http://www.chem.purdue.edu/chemsafety/Equip/HFfacts12.pdf>
- [] 13. MSDS 49% <http://www.chem.purdue.edu/chemsafety/Equip/hfmsds.pdfhttp>
- [] 14. MSDS anhydrous <http://www.chem.purdue.edu/chemsafety/Chem/HFanhydMSDS.pdf>
- [] 15. Gluconate vs Zephiran (dermal treatment)
<http://www.chem.purdue.edu/chemsafety/Chem/alters.pdf>
- [] 16. Death from dermal lab exposure
<http://www-safety.deas.harvard.edu/advise/accident.html>
- [] 17. Purdue requirements for users and rooms
<http://www.chem.purdue.edu/chemsafety/Chem/HF.doc>

and that you understand how dangerous a substance HF is. Your signature also indicates that you will wear appropriate PPE and observe all necessary safety precautions, and only conduct operations involving HF where there adequate and appropriate first aid supplies and instructions for emergency procedures are posted.

Describe maximum quantity, concentration, and how often per week or day:

~700mL, 5% , AS OFTEN AS DAILY BUT USUALLY LESS OFTEN

Describe exactly what PPE will be worn while performing the HF work:

DOUBLE GLOVES, EYE PROTECTION & APRON

Sign

Your signature

Date

3/5/14

Schedule an appointment with Dr. Swihart (Swihart@purdue.edu) for a 20 minute "interview" during which your familiarity and competence relative to HF and HF emergencies will be discussed. Bring this page. After she signs it you must deliver a copy to John Goff or Lynn Betz in the WTHR 225 - 227 area.

Sign

Linda Swihart

Date

Attach copy of hazard assessment certification and PPE training records for HF work area.

(Check reverse side for added notes.)