Date \_\_\_\_\_

Building:	Rm:	Lab Name:	
3ULPDU\ &RQWDFW	3,:	Phone:	
Alternate 1:		Phone:	
Alternate 2:		Phone:	
24 Hr Emergency Contact Number:		Note: Failure to provide contact information may timely notification in the event of an emergency	prevent

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Return completed ZRUNVKHHW to Envir**bleantem tDDOD**GSafet3y 2 % R[::RUNVKHHWV FDQ DOVR EI HKV#UDGIRUG HGX (+6 ZLOO SODFH D FXVWRPL]HG ODPLQDWHG GRRU VLJQ R 3OHDVH GLUHFW DOO TXHVWLRQV WR HKV#UDGIRUG HGX RU FDOO Flammability (Susceptibility of Materials to Burning)

## Carcinogens

For the purpose of the laboratory door sign, indicate if you are using any of the "known carcinogens" listed below. These items are defined as agents with "sufficient evidence of carcinogenicity from studies in humans, which indicates a causal relationship between exposure to the agent, substance or mixture and human cancer ", I DQ\ RWKHU FKHPL DUH XVLQJ LV NQRZQ WR EH RU KLJKO\ VXVSHFWHG DV D FDUFLQRJHQ ZRUNVKHHW

Aflatoxins 4-Aminobiphenyl Analgesic Mixtures Containing Phenacetin Arsenic Compounds, Inorganic Azathioprine Benzene Benzidine Beryllium and Beryllium Compounds 1,3-Butadiene 1,4-Butanediol Dimethanesulfonate (Myleran®) Cadmium and Cadmium Compounds Chlorambucil 1-(2-Chloroethyl)-3-(4-methylcyclohexyl)-1-nitrosourea (MeCCNU) bis(Chloromethyl) Ether and Technical-Grade Chloromethyl Methyl Ether **Chromium Hexavalent Compounds Coal Tar Pitches Coal Tars** Cyclophosphamide Cyclosporin A Diethylstilbestrol Dyes Metabolized to Benzidine Erionite Estrogens, Steroidal Ethylene Oxide Hepatitis B Virus Hepatitis C Virus Human Papillomas Viruses: Some Genital-Mucosal Types Melphalan Methoxsalen with Ultraviolet A Therapy (PUVA) Mineral Oils (Untreated and Mildly Treated) **Mustard Gas** 2-Naphthylamine Nickel Compounds Silica, Crystalline (Respirable Size) Soots Strong Inorganic Acid Mists Containing Sulfuric Acid Tamoxifen 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD); "Dioxin" Thiotepa **Thorium Dioxide** Vinyl Chloride Wood Dust