

Preliminary Chemical Assessment (rev 10.11.17)

Course: IED Capstone MILL _____

Project: _____

Students: _____

Instructor: _____

Chemical: _____

Manufacturer: _____

Vendor: _____

- Chemical Type: Acid (Organic/ Inorganic) Flammable Oxidizer
 Base Toxic Highly Reactive Carcinogen/ Mutagen
 Reducer Explosive Compressed gases Halogenated solvents
 Other Corrosive Poison Cryogenic gases Peroxidable materials

Brief description of usage and application:

- required PPE: latex gloves special footwear respirator sealed goggles
 nitrile gloves apron dust mask safety goggles
 vinyl gloves face shield fume hood side shields
 neoprene gloves other: _____

- Storage fume hood refrigerator fire proof cabinet limited access
 cabinet flammable storage refrigerator other: _____

- Disposal dumpster RPI EH&S waste removal
 recycling other: _____

****MSDS and Packing Slip must be attached to this form****

Staff Use Only

Approvals (required prior to purchase or reimbursement)

Instructor

Sam Chiappone

Pickup by: _____

Date: _____

- Storage Design Lab
Location MRC room: _____
 EH&S Storage
 other: _____

Approved for immediate use	<input type="radio"/>
Cannot use without EH&S approval of Lab SOP	<input type="radio"/>

Student Release Approval _____

- End of Life disposal storage return to sponsor Date: _____