

## CNSI Microfluidics Lab - Approved Chemicals and MSDS Sheets

Instructions for adding chemicals to the approved list:

E-mail [bothman@engineering.ucsb.edu](mailto:bothman@engineering.ucsb.edu) with the following information: 1. Name of chemical, quantity to be stored in the lab 2. Brief description of how the chemical will be used 3. Proposed storage location 4. Attach .pdf of the MSDS sheet

Chemical Storage Locations:

Location	Contents
Cabinet #1 - under fume hood 1	Non-flammable chemical waste for pickup by EH&S
Cabinet #2 - under fume hood 1	Flammable chemicals and solvent waste for pickup by EH&S
Cabinet #3 - between fume hoods	Non-flammable user chemical storage
Shelf #4 - shelves between fume hoods	General user chemical storage
Cabinet #5 - under fume hood 2	Acid storage
Cabinet #6- under laminar flow bench	User chemical storage requiring ventilation
Cabinet #7 - under laminar flow bench	Base storage
Cabinet #8 - under laminar flow bench	Hydrogen peroxide storage
Shelf #9 - between fume hoods	General purpose lubricants, cleaning chemicals and dry chemical user chemicals

From:

<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/> - NSF BioPACIFIC MIP Wiki

Permanent link:

<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=chemicals&rev=1445273651>

Last update: **2015/10/19 16:54**

