

### Disposal of waste acids and solvents

All acids and solvents can not be disposed by simply pouring down the drain. This is a description of the method for disposing waste acids and solvents.

ACIDS: HCl, HF, H<sub>2</sub>SO<sub>4</sub>, HNO<sub>3</sub>, H<sub>3</sub>PO<sub>4</sub>, etc.

SOLVENTS: Acetone, TCE, photoresist chemicals, isopropanol, methanol, ethanol, etc.

All solvents and acids should be disposed off in bottles/jugs labeled as "LIQUID WASTE" (You can obtained them from Edward XU) and should be labled with roughly the proportion of each sensitive chemicals. When a few bottles/jugs are full, call 7000 to request a waste pickup.

Last update: July 14, 2008