CHEMICAL INVENTORY OF HAZARDOUS WASTE SILICA

Name (print)	Department	Date
Principal Investigator/Faculty Member/Supervisor	Building Name and Room Number	Telephone Number

How to Use Carboys for Collection of Waste Silica

- Carboys are 20L polypropylene plastic containers (jugs) available free from the UW-Madison Chemical Safety Disposal Group by submitting an Online form. Use a carboy to collect your waste silica.
- The intended use of these carboys is for the collection of silica gel, such as that used in chromatography.
- To prevent a harmful exposure to you or a spill, keep your carboy securely capped at all times, except when adding silica. This is a U.S. Environmental Protection Agency regulation.

Use One Form Per Carboy

This container is for the disposal of used Silica waste ONLY.

Please DO NOT put the following into the carboy:

- Normal lab trash (gloves, weigh boats, paper, pipette tips, etc.)
- Heavy metals (Hg, Cd, Pb, Cr, Se, Ba, As)
- · Sharps (needles, razors).
- Lab glass (test tubes, small bottles, etc.).
- * Silica that has been used with or may be contaminated with organic solvents is allowed to be put in this container.

When your carboy is full please submit a pickup request form: Chemical Disposal/Surplus Pickup Request Form

If you have any questions, contact the UW-Madison Disposal Group at: 608-209-5224 or 608-220-4273

Feb 2021

Hazardous Waste Silica Carboy

Chemicals List the chemicals you placed in this carboy.	Percent of Total Volume
Lot the chambale year places in the calledy.	Total Volume
Silica Carboy Notes:	