

Decontaminating Equipment



To be completed by lab personnel only:

Equipment for (check one):

- Disposal On Campus Relocation Repair Storage

Equipment: _____

Building & Room Number: _____

Laboratory Supervisor: _____

Hazardous Materials Usage:

- Equipment was used with the following materials:

Chemical

Biological - List agents used: _____

Radiological - List radioisotopes used: _____

Hazard Reduction:

- Chemical decontamination with effective agent*.

To be completed **only by trained lab personnel familiar with proper decontamination procedures.*

List decontamination agent: _____

- Biological material disinfected/decontaminated with effective agent.

10% Bleach Soap & water Other: _____

- Biological Safety Cabinets must be disinfected with an approved method of gaseous decontamination, performed by a contracted company.

- If used with radioactive material, the equipment has been monitored for radioactive contamination and if necessary, decontaminated. Forward a copy of the wipe test results to radiation_safety@brown.edu.

- Cleared of all other recognizable hazards (broken glass, razors, other sharps or medical waste).

- No knowledge of PCB oils, mercury switches, thermometers or other hazardous materials within.

- All hazard labels are removed or properly defaced upon completion of decontamination of equipment.

Signature of personnel that performed above procedures

Date

Post a completed copy of this form directly on equipment to communicate it is safe to handle. Include a copy of this form with the Brown University Surplus Disposition Form, if applicable. For questions regarding this form contact Environmental Health & Safety at 863-3353.

**This is not a surplus release form.
All surplus equipment must be reported to surplus@brown.edu.**