Decontaminating Equipment



To be completed by lab personnel only:
Equipment for (check one): Disposal On Campus Relocation Repair Storage Equipment:
Hazardous Materials Usage: Equipment was used with the following materials: Chemical Biological - List agents 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 <u>not</u> a surplus release form. All surplus equipment must be reported to <u>surplus@brown.edu</u>.