



Items requiring inactivation prior to disposal:

- Human & primate blood, tissues, or other potentially infectious material (OPIM)
- Human, animal, and plant pathogens
- Recombinant DNA (rDNA) material including plasmids, vectors, and genetically-modified organisms

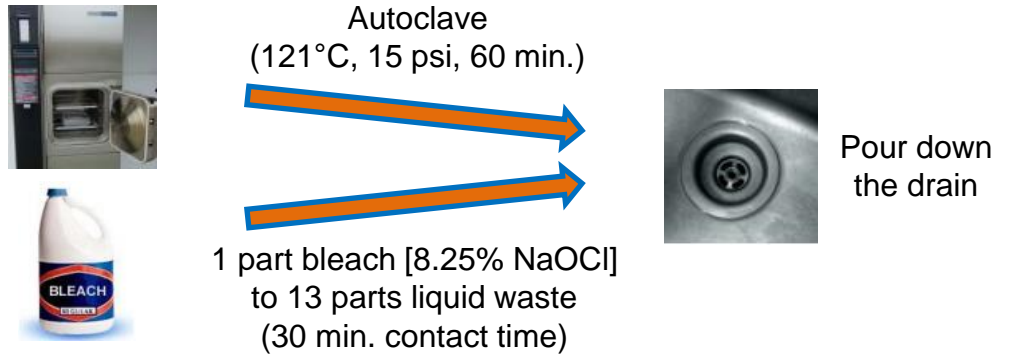
Solid Biohazardous Waste:

- Disposable PPE
- Medical products
- Contaminated labware
- Agar culture medium
- rDNA materials



Liquid Biohazardous Waste:

- Human blood & bodily fluids
- Animal blood & serum
- Broth cultures
- Cell culture supernatants
- Pathogen lysates
- rDNA products



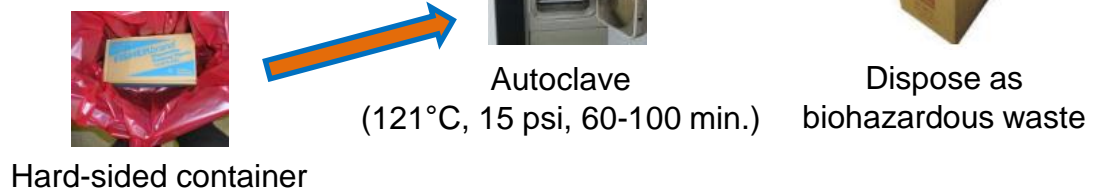
Medical Sharps:

- Scalpels
- Syringes
- Metal lancets



Non-Medical Sharps:

- Razor blades
- Glass slides
- Serological pipettes
- Micropipette tips



Non-contaminated Waste:

- **NO** biological materials
- **NO** chemical hazards
- **NO** radioactive materials

Place in a cardboard box lined with a plastic bag



Tape shut, label as "Clean Labware", and discard as regular trash

Mixed Hazards:

- Biological & Chemical → Biosafety (392-1591) or Hazardous Materials (392-8400)
- Biological & Radioactive → Radiation Safety (392-7359)
- Animal Carcasses & Tissues → Animal Care Services (392-2977)
- Human tissues or Biological Toxins → Biosafety (392-1591)

Contacts: