Chemical Description	Description/Explanation
CHEM@: Aqueous waste	Waste that is 80% or > water with no hazardous constituents.
CHEM@: Halogenated solvent	Solvent containing chlorides, fluorides, bromides, or other halogens, (e.g. dicholormethane).
	Dry solid lab wastes contaminated with hazardous materials (e.g. paper, pipette tips, empty vials, gloves,
CHEM@: Hazardous Debris	etc.).
	Solvent such as methanol, ethanol, xylene, acetone, toluene etc. May not contain chlorides, fluorides nor
CHEM@: Non-halogenated solvent	any other halogen.
CHEM@: Sharps	Sharps Containers - CHEMISTRY only.
CHEM@: Silica Gel	Used Silica Gel.
HC@: Aerosols Histology	Aerosol cans (e.g. Cryogen Spray)
HC@: Arsenic Trioxide	Arsenic trioxide chemo waste - small vials.
HC@: Barium solution	Barium liquid waste.
HC@: Expired medicine with sharps	Medications in syringe wtih needle.
HC@: Formical	Formical
HC@: General Pharmaceutical	General unwanted/expired pharamaceuticals.
	Dry solid lab wastes contaminated with hazardous materials (e.g. paper, pipette tips, empty vials, gloves,
HC@: Hazardous Debris	etc.).
HC@: Hazardous Vials	Low volume vials <25 mL containing flamable or toxic liquids.
HC@: Histo Trace Metals (silver)	Histo Trace Metals (silver).
	Solvent such as methanol, ethanol, xylene, acetone, toluene etc. May not contain chlorides, fluorides nor
HC@: Non-halogenated solvent	any other halogen.
HC@: Non-Regulated Aqueous	Waste that is 80% or > water with no hazardous constituents.
HC@: RDO Aqueous Decalcifier	RDO Aqueous Decalcifier.
HC@: Rx Destroyer	Rx Destroyer
HC@: Selenium Compounds	Selenium Compounds
HC@Midtown: Non-Regulated Aqueous	
HC@Midtown: Formalin Waste	Formalin solution - no solids
	Solvent such as methanol, ethanol, xylene, acetone, toluene etc. May not contain chlorides, fluorides nor
HC@Midtown: Non-Halogenated Solven	
HC@Midtown: Rx Destroyer	Rx Destroyer
OXF: Aqueous waste	Waste that is 80% or > water with no hazardous constituents.
	Solvent such as methanol, ethanol, xylene, acetone, toluene etc. May not contain chlorides, fluorides nor
OXF:Non-halogenated solvent	any other halogen.
Waste@: Aerosols	Aerosol cans of any type (e.g. air, paint, pesticide, lubricant, etc.).

Revision Date: 10-Aug-23

Waste@: Ethidium Bromide Gels Ethidium bromide gels

Waste@: Flammable Paint All non-latex paints (.g. fungal paints, varnish, oil-based, etc.).

Waste@: General Pharmaceutical General unwanted/expired pharamaceuticals.

Waste@: Halogented Solvent Solvent containing chlorides, fluorides, bromides, or other halogens, (e.g. dicholormethane).

Dry solid lab wastes contaminated with hazardous materials (e.g. paper, pipette tips, empty vials, gloves,

Waste@: Hazardous Debris etc.).

Waste@: Hazardous Vials Low volume vials <25 mL containing flamable or toxic liquids.

Waste@: Latex Paint Latex paing and other non hazardous paint related materials.

Waste@: Lead Aprons Lead aprons, skirts, vests, thyroid collars, gloves, etc.

Solvent such as methanol, ethanol, xylene, acetone, toluene etc. May not contain chlorides, fluorides nor

Waste@: Non-halogenated Solvent any other halogen.

Dry solid lab wastes contaminated with hazardous materials (e.g. paper, pipette tips, empty vials, gloves,

Waste@: Non-hazardous Debris etc.).

Waste (a): Non-Regulated Aqueous Waste that is 80% or > water with no hazardous constituents.

Waste@: Photochemicals Chemical waste from developing processes.

Waste@: Piranha Waste Specific waste stream containing sulfuric acid and hydrogen peroxide.

Waste@: Silica Gel Used Silica Gel

Waste@: Specimen in Ethanol Biological samples in ethanol.
Waste@: Specimen in Formalin Biological samples in formalin.
Waste@: Used Batteries All used batteries and UPS's.

Waste@: Used Chlorinated Oil Used oil contaminated with tricholoroethylene (typically from chiller systems).

Waste@: Used Film All used film.

Waste@: Used Lamps All used lamps including green lamps.

Waste@: Used Oil Used oil - no solid debris.

Waste@: Used Oil Debris Debris contaminated with oil, rags, debris, oil filters, etc.

WCI@: Arsenic Trioxide Arsenic trioxide chemo waste - small vials.

WCI@: Barium Solution Barium liquid waste.

WCI@: Expired medicine with sharps Medications in syringe wtih needle.

WCI@: General Pharmaceutical General unwanted/expired pharamaceuticals.

Solvent such as methanol, ethanol, xylene, acetone, toluene etc. May not contain chlorides, fluorides nor

Revision Date: 10-Aug-23

WCI@:Non-halogenated solvent any other halogen.