

WASTE PROFILE FORM

APPOINTMENT: Date: _____ Attended By (Name & Position): _____

GENERATOR INFORMATION: PI (Supervisor): _____ Building: _____ Room: _____

LIQUID AND SOLID WASTES

Total Amount:	# of Containers:	SO Use Only
Contents	Conc (%)	Drum ID

Total amount should include volume for liquids, mass for solids, and related unit.

Concentration should add up to 100% unless AQ is used to indicate a balance of water.

Total Amount:	# of Containers:	SO Use Only
Contents	Conc (%)	Drum ID

Total amount refers to the combined amount in the two containers. For example, there are 2 x 2.5L containers so a total amount of 5L is reported.

AQ indicates that the balance of this mixture is water (i.e. aqueous).

Total Amount:	# of Containers:	SO Use Only
Contents	Conc (%)	Drum ID

Do not use short forms. In this case, HCl cannot be used in lieu of Hydrochloric ACID.

Total Amount:	# of Containers:	SO Use Only
Contents	Conc (%)	Drum ID

Use 'Trace' when the concentration is less than 1%.

Total Amount:	# of Containers:	SO Use Only
Contents	Conc (%)	Drum ID

Total Amount:	# of Containers:	SO Use Only
Contents	Conc (%)	Drum ID

SOLID WASTE WITH TRACE CONTAMINATION

Soiled Waste Description (identify debris, glass, and vials) e.g. PPE, debris, broken glass	# of Containers:	Contaminated With (List Chemical Names)	SO Use Only Drum ID

Solid waste description is used to identify the laboratory material that got contaminated such as pipettes, gloves, glass

Contaminated with indicates the type of chemical contaminant.

Visit the [Hazardous Waste Standard](#) for information on how to fill out a waste profile form →

