Waste Minimization Guide





Environmental Health & Safety

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Reduce chemical purchases

Note: If a small amount of a chemical is needed, EH&S can coordinate with other labs that may have the chemical available in their inventory, who would be willing to provide you withat amount.

Environmentally Sound Recycling (ESR)

ESR, in the context of RCRA, includes materials that are used, reused, or reclaimed. A material is reclaimed if it is processed to recover a usable product, or if it is regenerated. USFcurrently has bulk recycling stations within USF Facilityn telaince. USF St. Petersburg Facilities Services, USF Saras demanded Facilities Planning and Management recycles fluorescent bulbs, fixture ballasts, used oil, and radkalinebatteries.

Additional ESR processes that can be used within yourinacterate:

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generated at USF. In some situations these suggestions may be difficult or impractical to

If possible, keep separate from wastes that contain heavy metals, pesticides, cyanides, or acutely toxic "Ested" wastes. Refer to SF Hazardous Waste Management Procedure.

These wastes tend to increase the costs of disposal due to the need for more complex waste treatment.

Recycle or redistill solvents (EH&S approval and monitoring required).

Solvent Contaminated Towels and Rags

Solventcontaminated towels and rags can bent to an approved laundering service for cleaning and reuse, rather than disposing of them as waste. The service will reuse the towels until their useful life is reached or until they are contaminated beyond the vendor's ability to clean them, in whickase they are typically incinerated. By using a shop towel service, the number of contaminated towels that need to be shipped as waste can be greatly reduced.

USF departments where large quantities of solveon taminated towels and rags are used are now managing their rags and towels as excluded solven taminated rags. As of January 31, 2014, the U.S. Environmental Protection Agency (EPA) modified the hazardous waste management regulations under the Resource Conservation and Recovery Act (RCRA) to conditionally exclude solven to contaminated wipes from hazardous waste regulations provided that businesses clean or dispose of them properly. In order to be exclude hazardous waste regulation, solve to the managed according to specific management standards:

Solventcontaminated wipes must be managed in closed containers that are labeled "Excluded Solve@ontaminated Wipes".

Generators may accumulate solver intaminated wipes for no longer than 180 days.

Solventcontaminated wipes must not contain free liquids at the point of being sent for cleaning or disposal.

Generators must maintain the following documentation **site** so that states and EPA can ensure the generators are maintaining compliance with the conditions of the exclusion.

- o Name and address of laundry, dry cleaner, landfilcombustor.
- o Documentation that the 180 day time limit is beimget.
- Description of the process the generator is using to meet the free liquids condition.

- o Be in a clear, fonil or thicker sealed plastboag.
- o Be labeled with the words "Excluded Solventaminated Wipes."
- o Not contain any freeiquids.

In Pinellas county solvercontaminated disposable wipes can be disposed at

Clean out stockpiles of old chemicals and products before they become "unknowns." Submit <u>aUSF Laboratory Cleanout Request Form.</u>

Transfer chemicals to another individual or request proper disposal prior to an individual's departure. This can be facilitated through EH&S.

P-L

Some suggestions for waste minimization include:

Survey your facility for potential sources of mercury.

Use water or calibrated oils instead of mercury for differential manometers.

Replace mercury thermometers with nonercury alternatives, such as alcohol or digital. If you must use mercury thermometers, purchase those with a Teflon coating.

Use metaloven thermometers instead of mercury thermometers in ovens.

Use mercuryfree compound alternatives in laboratories.

Use mercuryfree catalysts or simply let the reaction run longer.

Do not use mercury thermometers as stirring rods.

Use seconalry containment under mercury containing devices.

Keep mercury wastes separate from all other waste streams.

Reactive Chemicals

Examples: tributyllithium, trichloromethleyne.

Reactive chemicals are more expensive to dispose of since many times the sie absence special storage requirements or become too dangerous to handle. On some occasions an outside contractor may be called to remove the chemical. Reactive chemical waste can be minimized through thorough planning of chemicals needed and propenetion of chemical consumption rate. It is also important to check with EH&S before purchasing reactives or any extremely dangerous chemicals to see if they are capable of responding to an incident or storing the chemical waste for pickup.

sanin anp(e)-1 (n)6 (t)-1 (n)6drTw 12.7444 (rTw 1d ()10 (t)-d4 () -a (t)-4 (ime1 (o)-2, $\mathbf{\tilde{S}}$)F Some suggestiorfs waste minimization include:

- 1. Chemicalsare submitted to EH&Shrough the lab chemical cleanout form (<u>Lab Cleanout Form</u>) for disposal.
- EH&S will schedule an appointment for the cleanout after a request is submitted. Please allow 23 weeks for EH&S to effectively prepare for and complete the laboratory cleanout. Time for completion may vary depending on the size of the cleanout or the nature of thechemicals.
- Chemicals selected for redistribution are carefully examined to determine what they meet the following criteria:
 - The material is in the original container and displays the original facturer's label:
 - The container is at least hadull;
 - The material does not exhibit any visible signs of contamination territorial does not exhibit and contamination territorial does not exhibit and contamination territorial does not exhibit
 - The container doesn't have an offensione or;
 - The chemical doesn't require special handling (i.e., stored uppeter refrigeration, light sensitivetc.);
 - The chemical is free of radioactive or biological tamination;

 NOTE: The Chemical Redistribution Program makes no claim as to the purity of the materials available for reuse.
- Chemicals that are unsafe to redistribute (poor condition of containents) owns, controlled substances, expired time sensitive items) would be removed from availability.
- 5. A list of available chemicals, and a date and location of the redistribution with a detection to University laboratories. Individuals interested may submit requests for the available chemicals by following the provided link to the online signup sheet. The individual will receive an email with a confirmation of the chemicals selected. Requests for chemicals are filled on first come, first serve that is.
- 6. The chemicals will be grouped per requestor by EH&S using stickebsins.
- 7. A lab representative must pick up the chemicals from the redistribution location within the advertised time window. EH&S guidelines for moving chemicals must be followed (seeMoving Guideline)s Unclaimed chemicals will also be available for distribution on first come, first serve basis. EH&S will record the transfer of the chemicals on site and will make changes within the HITS systemelect the new owners of the chemicals redistributed. A reminder email will be sent to people who have requested chemicals to make sure they come to collect them. The number of chemicals collected during the redistribution event will be recorded by EH&S for reporting poses.
- 8. After the redistribution, the Hzardous Waste Team or the hazardous walsteposal vendor will remove any remaining memicals.