LAB RECYCLING PLASTICS

Accepted Items

All items must be <u>clean and/or decontaminated</u>.





Empty pipette tip boxes

6 wells

Conical tubes and caps

Empty chemical bottles (must be empty, triple rinsed, with name and hazards defaced)



Hard Plastic Bottles



Reagent reservoirs



Weigh boats



Filter flasks (bottom only)

NO plastic bags or film!

It's important to recycle correctly.

When in doubt, throw it out!





LAB RECYCLING METAL/GLASS

Accepted Items

All items must be <u>clean and/or decontaminated</u>.



Glass solvent bottles (must be empty, triple rinsed, with name and hazards <u>defaced</u>)



Clean aluminum foil

All lab glass (broken included) can be recycled by placing in a sealed, labeled box.

Any intact cardboard box is acceptable. Box must be 15lbs or lighter.



It's important to recycle correctly.

When in doubt, throw it out!





LAB RECYCLING MIXED PAPER

Accepted Items

Non-contaminated paper only.



Used paper



Samples storage boxes



Paperboard kit boxes



Manuals and inserts

Flatten and stack cardboard boxes in the hall or by the recycling containers.



It's important to recycle correctly.

When in doubt, throw it out!





LAB COMPOSTING COMPOSTABLES

Accepted Items

Contact with saline, water, buffer, and amino acids is acceptable.



Paper towels



Animal bedding

Non-Accepted Items



No food waste (No food in labs)



No chemical, radioactive, or bio-hazardous contamination

Item never touched hazmat

Item touched low-moderate hazmat

Item touched high hazmat

----- Compost

----- Landfill

_____ Hazardous Waste

It's important to compost correctly.

When in doubt, throw it out!



