Art Studio and Photographic Waste Management

Hazardous Waste

Rags and paper towels contaminated with paint and solvents

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Separate containers for:

- Liquid flammable solvents
- Acids from metal etching
- Fixer waste without silver recovery
- Developer waste with hazardous constituents
- Acrylic/latex paint rinse water (blue
- tape around container)



Original containers of:

- Oil-based paints
- Selenium toner
- Ceramic glazes
- Partially filled aerosols
- Other chemicals





	HAZARDOUS WASTE (For Satellite Accumulation Areas) Rutgers, The State University of New Jersey
	Chemical Contents: (% vol. or % weight) circle one%
	~%
	%
P.I	%%
Campus	:Bldg.:Rm#:
	Waste Characteristics (Check all that apply)
Ignitable	Toxic Corrosive Congressed Case Reactive Congressed
	For assistance, contact REHS @ 848-445-2550 or hazwaste@rutgers.edu

Non-Regulated Waste

Alkaline batteries

• Empty aerosol cans

 Broken glass and empty glass bottles after being packaged in sturdy cardboard box with plastic liner



- Fixer waste with silver recovery
- Developer waste without hazardous constituents







Contact REHS at 848-445-2550 or Hazwaste@rutgers.edu if you have any questions regarding waste disposal

Universal Waste

Contact Material Services at 848-445-2255 for all consumer electronics



Submit a Hazardous Waste Pickup Request from the REHS website for lead acid, nickel cadmium, nickel metal hydride and lithium ion/metal rechargeable batteries. Tape terminal ends.



Fill out the Universal Waste label and place it on the bin or bag holding the materials for recycling

