Stanford University HAZARDOUS WASTE



State and federal law prohibits improper disposal. If found, contacts Stanford EH&S.

Date: 08/24/2021		(3165620)	
Pickup request must be submitted by:		05/24/2022	
Name: Rinni Bhansali		Phone: 6313556434	
Bldg: SHRIRAM CENTER		Room: 064	
Chemical Waste Composition:			%
Acridine Orange - 10 mg/mL solution in water			5
Water			95
□ Flammable	■ Corrosive acid	□ Oxidizer	
☐ Air/water reactive	☐ Corrosive base	■ Toxic	
□ Liquid	■ Solid	□ Gas	

SHOW OTHER SIDE THROUGH PLASTIC ENVELOPE

Instructions:

- 1. Fold this form into quarters and insert into plastic envelope (available from EH&S).
- Affix tag to container using string, adhesive, or other means, before adding waste.
- 3. If your waste changes composition after you have created this tag, please modify the record.
- 4. Submit pickup request to EH&S when this container is 8 months old, or sooner if full or if you want it out of your area.

SHOW OTHER SIDE THROUGH PLASTIC ENVELOPE

SHOW OTHER SIDE THROUGH PLASTIC ENVELOPE

Key Compliance Points:

Check our website at: hazardouswaste.stanford.edu

- Do not dispose any chemical or hazardous wastes in the sewer or trash.
- 2. Do not intentionally evaporate any hazardous materials.
- 3. Always keep the container closed when not in use.
- 4. Always keep the container in secondary containment.