

Disposable plaster traps used onsite must be maintained and disposed of in the manner described below.

1. Place new plaster traps in the designated sinks. Mark all containers with the following information:
 - Start Date Installed
 - Location [Room number, sink number, etc.]

Example Sink Trap Label:

PLASTER TRAP # _____	
Name: _____	
Date Installed: _____	
Date Removed: _____	
Tested Hazardous:	<input type="checkbox"/>
Tested Non-Hazardous	<input type="checkbox"/>
Not Tested:	<input type="checkbox"/>



Figure 1 – Plaster Trap

2. Schedule all plaster traps to be changed out in twelve (12) months or less.
 - Sink traps that have been in use longer than 12 months will have to be sampled to ensure the contents are safe to dispose of in common trash.
3. Verify that the sink traps have been previously tested and were found to be non-hazardous using the most current version of the Sink Trap Tracking Spreadsheet.
 - Verified Sink Traps may be disposed of in a common waste dumpster.
 - Non-verified sink traps must be marked: "**WASTE PENDING ANALYSIS**"
4. Move all Non-Tested sink traps to the Chemical Storage Shed behind Thompson building.
5. Sink traps from unknown locations and those that have been untested require laboratory analysis to characterize the waste.
- 6.

NOTE: Do not dispose of any plaster traps in common trash until they are verified to be non-hazardous.

Example Plaster Trap Label for Containers Needing Laboratory Analysis:

THIS CONTAINER ON **HOLD** PENDING ANALYSIS

CONTENTS	Plaster Trap Solids
Location:	
Date Installed:	Date Removed:
ORIGIN OF MATERIALS	The University of Tampa
ADDRESS	401 W. Kennedy Blvd., Tampa, FL
CONTACT	Steve Kucera

**DO NOT TAMPER WITH CONTAINER
AUTHORIZED PERSONNEL ONLY**

BRADY® BRADYID.COM