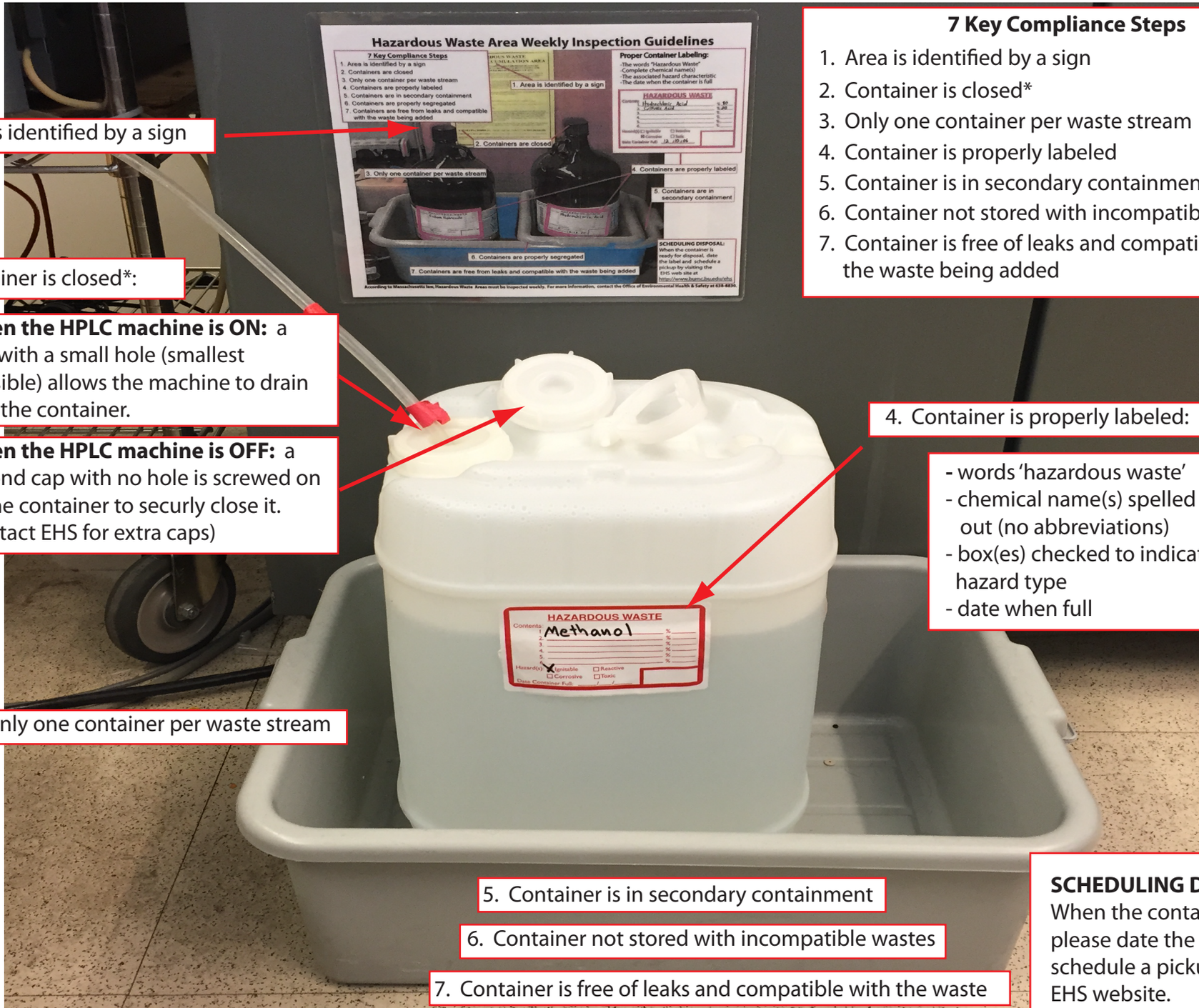


HPLC Hazardous Waste Area Sign and Inspection Guidelines



1. Area is identified by a sign

2. Container is closed*:

When the HPLC machine is ON: a cap with a small hole (smallest possible) allows the machine to drain into the container.

When the HPLC machine is OFF: a second cap with no hole is screwed on to the container to securely close it. (contact EHS for extra caps)

3. Only one container per waste stream

4. Container is properly labeled:

- words 'hazardous waste'
- chemical name(s) spelled out (no abbreviations)
- box(es) checked to indicate hazard type
- date when full

5. Container is in secondary containment

6. Container not stored with incompatible wastes

7. Container is free of leaks and compatible with the waste

SCHEDULING DISPOSAL: When the container is full, please date the label and schedule a pickup via the EHS website.

Remember that Massachusetts requires all Hazardous Waste Areas be inspected weekly