



their safety is essential.

Products made to work hard—and built to last.

HPLC Waste Disposal: Safety Can vs Jug

Choose the right waste container for the HPLC process

High Performance Liquid Chromatography (HPLC) testing process makes hazardous, flammable waste that is required to be disposed of in a safe manner, to not put laboratory personnel in danger.

Non-compliance can result in fines from EPA, OSHA, NFPA, State DNR, and NFC. The max penalty from the EPA is **\$37,500 per day** of non-compliance for each violation.

EPA 40 CFR 262 states:

- Waste container must be closed at all times during accumulation
- Spill control equipment must be present where hazardous waste is generated and accumulated
- Waste container must not be damaged, causing ruptures or leaks

Justrite HPLC Waste Can and Spill Basin

Our HPLC waste disposal cans are the **only FM approved** containers on the market to collect HPLC waste and should be used with a spill basin. Maximize safety and convenience with tighter controls during collection and disposal.



Strong, self-closing lid guards contents from heat sources and prevents spills if knocked over



Filter minimizes odor and traps harmful vapors



Stacker feeds multiple lines into the same can



Justrite HPLC Waste Disposal Safety Can	VS	Jug
Designed to collect hazardous waste		Not designed to collect hazardous waste
Stops VOCs from escaping		Exposes to the workers in the labs to VOCs
Protects internal liquid and vapors from external heat sources		Potential for heat sources to ignite internal liquids and vapors
Easy disposal with quick disconnect feature for no spills		Messy disposal with tubes soaked in hazardous waste
FM/DNR approved		Not FM/DNR approved

