How does dry cleaning work?
Dry cleaning is not really “dry.” Instead of using water, dry cleaning uses a solvent to dissolve other substances (i.e. dirt, stains, grease, oil, etc. in fabric). This solvent generally is perchloroethylene (PCE). This fact sheet provides guidance for dry cleaners using PCE or similar solvents (i.e. mineral spirits).

What hazardous wastes may be generated at a dry cleaning site and how are they regulated?
Typical wastes generated by dry cleaners include spent PCE, bottom residues from solvent distillation, spent filter cartridges, and PCE contaminated water. Any site that generates hazardous wastes is subject to the federal and state requirements covering the generation, transportation, and management of hazardous waste. PCE is a hazardous waste, although not an acute hazardous waste.

Human Health and Environmental Concerns
PCE is a widely used chemical solvent in dry cleaning. It is effective in removing stains and dirt from all common types of fabric. It is a colorless, nonflammable liquid that evaporates easily. PCE is also known as tetrachloroethylene, PERC, perclene, and perchlor.

Releases of PCE (for example, from spills, improperly handled waste, and leaking pipes, tanks, or machines) may cause contamination in soil, ground and surface waters, and air. In ground water, PCE can persist for decades and travel in plumes with the ground water flow. PCE evaporates easily and ground water contaminated with PCE can “vent” PCE vapors into the soils above. In addition, indoor air in overlying structures, such as homes, can become contaminated with PCE as it makes its way through cracks in foundations and crawl spaces.

The effects of PCE on human health depend greatly on how much PCE one is exposed to, and the length and frequency of exposure. Short-term exposure of PCE can cause loss of coordination, dizziness, headaches, sleepiness, confusion, and nausea. Contact with PCE in its liquid or vapor form can irritate the skin, eyes, nose, and throat. The EPA has determined PCE to be “a likely human carcinogen” and the EPA is working with the dry cleaning industry to reduce emissions and phase out use of PCE in some settings.

What is your generator category status?
The amount of hazardous waste your site generates will determine your generator status. Typically, your site will be either a Conditionally Exempt Small Quantity Generator (CESQG) or a Small Quantity Generator (SQG).

CESQG:
- Generate ≤ 100 kg (220 lbs) of hazardous waste or ≤ 1 kg (2.2 lbs) of acute hazardous waste in one calendar month; and
- Accumulate ≤ 1,000 kg (2,200 lbs) on-site at one time

SQG:
- Generate between 100 kg (220 lbs) and 1,000 kg (2,200 lbs) of hazardous waste in one calendar month; and
- Accumulate < 6,000 kg (13,200 lbs) on-site at one time

Large Quantity Generators generate ≥ 1,000 kg (2,200 lbs) of hazardous waste in one calendar month; if you are a large quantity generator, contact DNREC for guidance. Depending on your generator status, you will be subject to different regulatory requirements.

Regulatory requirements for CESQGs- An Overview
Follow the generation limits and accumulation time limits for CESQGs discussed above. In addition, you must:
- Determine whether your waste is hazardous or non-hazardous; remember, spent PCE bottom residues, spent filter cartridges, and PCE contaminated water may each be a hazardous waste
Then follow all accumulation time limits if you are a SQG. If you are a SQG, follow the generation limits and accumulation time limits for SQGs discussed above. Then follow all the requirements listed below:

- **Label** all your hazardous waste containers as “Hazardous Waste” or “Waste” and a description; for example, “Waste PCE”
- Keep all containers closed at all times, unless adding or removing waste
- Only use containers that are in good condition and compatible with the waste
- Do not open, handle, or store your hazardous waste containers in a way that will cause leaks
- Ensure that all your hazardous waste goes to a permitted Treatment, Storage, and Disposal Facility (TSDF) and retain documentation showing that proper delivery to a TSDF for 3 years (this can be a manifest, tolling agreement, letter of acceptance, etc.)

### Regulatory requirements for SQGs- An Overview

If you are a SQG, follow the generation limits and accumulation time limits for SQGs discussed above. Then follow all the requirements listed below:

- **Determine whether your waste is hazardous** or non-hazardous; remember, spent PCE bottom residues, spent filter cartridges, and PCE contaminated water may each be a hazardous waste
- Obtain an EPA Identification Number
- **Label** all your hazardous waste containers as “Hazardous Waste”
- Mark all containers with the accumulation start date (the date the first drop of hazardous waste was added to the container) unless it is a satellite accumulation area
- Keep all containers closed at all times, unless adding or removing waste
- Only use containers that are in good condition and compatible with the waste
- Do not open, handle, or store your hazardous waste containers in a way that will cause leaks
- Do not put incompatible wastes in the same container
- Ensure that all your hazardous waste goes to a permitted Treatment, Storage, and Disposal Facility (TSDF) and retain documentation showing that proper delivery to a TSDF for 3 years
- Notify the local police, fire, and hospital about what hazardous waste you have on site and where they are located; retain documentation of this notification
- Next to the telephone, post a sign with the name and telephone number of the emergency coordinator, the fire department telephone number, and the location of the spill equipment, fire extinguishers, and emergency alarms
- Make Land Disposal Restriction determinations and retain for 3 years
- Train all employees who handle hazardous waste

You may store your waste in either 180 day waste accumulation areas or in satellite accumulation areas. A 180 day accumulation area is a designated area for short term storage of hazardous waste (usually in larger quantities). A satellite accumulation area is a smaller area to accumulate waste that has been generated close by (a good rule-of-thumb is to have the satellite accumulation area in the line of sight and a few steps of where the waste is generated) and under the control of the operator (an employee who is working in the area near where the waste is generated). Satellite accumulation areas can have no more than 55 gallons of hazardous waste or one quart of acute hazardous waste. Satellite containers do not have to be dated but they must be closed and labeled. Once filled, the satellite accumulation area container must be immediately dated and moved to the 180 day waste accumulation area. For 180 day accumulation areas, follow these additional requirements:

- Only store your hazardous waste on-site for ≤ 180 days (you can keep track of this easily because all your containers need to be dated)
- **Have secondary containment** (for example, a spill pallet or an impervious concrete floor inside a building)
- Post a "No Smoking" sign if you have ignitable or reactive waste; keep ignitable wastes away from sources of ignition
- Make weekly inspections of the accumulation area; retain those records for 3 years

### More Information


For more assistance, contact DNREC, Solid and Hazardous Waste Management Section at 302-739-9403 or Karen J’Anthony, Program Manager, at karen.janthony@state.de.us