

Dry Cleaning

Despite its name, commercial dry cleaning is not actually a "dry" process. Clothes are immersed in a solvent, most commonly perchlorethylene (perc), instead of in water. Perc or other similar solvents are effective in the removal of oil and grease-based stains without damaging or shrinking sensitive fabrics, unlike a regular detergents and fabric softeners.

Perc is a persistent pollutant that has been identified as a contaminant and has potential human carcinogen. With perc being used as the #1 solvent in 85% of dry cleaners, it's a good idea to consider becoming more health and environmentally aware.

Eco-friendly Dry Cleaning

Although dry cleaning is the most significant source of perc contamination, there are multiple alternatives to cleaning without perc and being consciously aware of health and the environment. The three most recommended methods are:

- 1. <u>Wet Cleaning:</u> This method cleans fabrics using controlled amounts of water, special non-toxic biodegradable detergents, and computer-operated equipment. Although wet cleaning is more costly, the EPA considers this one of the safest professional cleaning methods available.
- 2. <u>Carbon Dioxide Cleaning</u>: In this method, liquid CO² is the primary solvent. If kept at room temperature, CO² can exist as a liquid while being stored in a closed system (machine) at an elevated pressure (EPA, 2010). CO² functions as an effective cleaning solvent when combined with various detergents. Once the cleaning cycle is complete, the CO² dry cleaning machine pulls the mixture of liquid CO² and detergents away from the clothing while cleaning and reusing the solution. No heat is required in this process.
- 3. **GreenEarth Cleaning**: Another recent alternative solvent is GreenEarth. This method is an environmentally safe dry cleaning process that replaces petroleum-based solvents with liquid silicone, a gentle solution made from one of the earth's safest and most abundant natural resources: silica, or sand. Dry cleaners love cleaning with GreenEarth because it is an effective green cleaning method that doesn't cost more than traditional dry cleaning system.

These three cleaning methods are significantly safer where human health and the environment are a concern.

To be sure your dry cleaner is using one of them, ask the shop owner to detail his or her cleaning methods. Also, The Environmental Protection Agency (EPA) offers a nationwide list of cleaners using wet and/or CO2 cleaning methods. It is available at www.epa.gov/dfe/pubs/garment/bcrg/cleanquide.pdf.





SELECTION, CARE, REPAIR & REDESIGN OF CLOTHING AND TEXTILES TO MEET

BASIC NEEDS

5 Eco-friendly Alternatives to Traditional Dry Cleaning:

1. Find a progressive cleaner:

When searching for dry cleaners, search out a professional who offers non-perc dry cleaning. There are 3 popular alternatives right now: high tech wet washing, CO2, and silicone-based cleaners (also known as GreenEarth Cleaning).

2. Consider personal dry cleaning:

Home dry cleaning kits- such as Dryel and FreshCare – are not chemical free, but do not contain perc. They are simple step processes that can be a great alternative in areas without eco-friendly cleaners.

3. Opt for the washer:

Modern washers with gentle cycles are often suitable for items that require hand-washing. Consider investing in a front-loading washer. Front-load washers have increased water efficiency and the money saved on laundering delicates will make-up for the purchase price.

4. Steam away dirt and odors:

Sometimes a little is enough: Steam clean lightly soiled articles in your dryer. Place delicates in the dryer with a damp colorfast towel and run a normal cycle.

5. Re-evaluate your wardrobe:

The best way to reduce dry cleaning pollution is to stop buying clothes that require dry cleaning. Get into the habit of checking labels in the store, and learning of the cleaning care requirements before you purchase it.

References

Richard, M. G., Ottawa., & Canada. (n.d.). TreeHugger. Retrieved May 12, 2010, from http://www.treehugger.com

Green Cleaning Products -Diapers -Laundry Detergent -Non toxic Cleaners. (n.d.). Retrieved May 12, 2010, from http://www.seventhgeneration.co

Environmental News and Information | MNN - Mother Nature Network. (n.d.). Retrieved May 12, 2010, from http://www.mnn.com

Eco-friendly Dry Cleaning & Green Living Tips 365 Ways You Can Make A Green Difference. (n.d.). Retrieved May 12, 2010, from http://www.greenearthcleaning

Cohen, A. C., & Johnson, I. (2010). Fabric Science (9th ed.). New York: Fairchild Publishing.

Chanae Weller, USU Clothing & Textiles Extension Intern Lindsey Shirley, PhD, USU Clothing & Textiles Extension Specialist





Utah State University is committed to providing an environment free from harassment and other forms of illegal discrimination based on race, color, religion, sex, national origin, age (40 and older), disability, and veteran's status. USU's policy also prohibits discrimination on the basis of sexual orientation in employment and academic related practices and decisions.

Utah State University employees and students cannot, because of race, color, religion, sex, national origin, age, disability, or veteran's status, refuse to hire; discharge; promote; demote; terminate; discriminate in compensation; or discriminate regarding terms, privileges, or conditions of employment, against any person otherwise qualified. Employees and students also cannot discriminate in the classroom, residence halls, or in on/off campus, USU-sponsored events and activities.

This publication is issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Noelle E. Cockett, Vice President for Extension and Agriculture, Utah State University. (FC/Clothing&Textiles/2010-02pr)