

Title:

All Natural, Chemical Free At Home Dry Cleaning Methods

Word Count:

500

Summary:

This article highlights the environmental benefits of the latest home dry cleaning methods versus dry cleaning methods which use harmful chemicals.

Keywords:

At-home dry cleaning, green dry clean, natural cleaning products

Article Body:

Perchloroethylene, better known as perc, is used by 80 percent of dry cleaners in the United States.

The first step to green dry cleaning is replacing harmful chemicals with natural cleaning products.

Liquid carbon dioxide (CO<sub>2</sub>) appears to be the most practical green dry cleaning solvent to replace perc.

A virtue of environmentalism is moderation. That being said, green dry cleaning is best achieved through moderation.

While perc remains the most effective dry cleaning solvent, the use of natural cleaning products is a good alternative.

~ Ben Anton

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>