

Environmental Tips for Domestic Cleaning and Hygiene





Cleaning products are necessary for maintaining attractive and healthy conditions in the home and workplace. In addition to the obvious aesthetic benefits of cleaning, the removal of dust, allergens, and infectious agents is important to maintaining a healthy indoor environment.

However, cleaning products are not benign and as they are chemical formulations they can present several health and environmental concerns. However, scant heed is often paid to the hazardous symbols they carry and as such we don't think about cleaning products as chemicals.

Take a peek in your bathroom or kitchen cupboard today & you will probably find a lot of different products for home cleaning. The products we chose to buy is influenced by brand loyalty and advertising. The household cleaning industry is a very lucrative business and across Europe it's now estimated to be worth almost €50 billion. Of that market, approximately 50% comprises of laundry products.

50/ 3/0 Bleaches
Soaps

13%

Maintenance Products

14%

visn cleaning



15% Hard Surface Cleaners

49% Fabric Wash



So your motivation to switch from conventional store bought products may be based on wanting to save money or wanting to limit the amount of chemicals you use in your home. Whatever the motivation we hope you find the ideas and alternative suggestions included in this guide useful.

USEFUL TIP! MEASURE IT OUT

This one is a great money saver as well: The other tip to "green cleaning" and preventing house-hold hazardous waste is to use less product (and maybe a little more effort). Think about it, when was the last time you followed the dosage instructions on your cleaning g laundry products? Most of us use products liberally, paying scant heed to the manufacturers' recommendations.

Diluting down products will also make them last a lot longer which will save you money as well as minimising the impact of their use on the environment.





So what are the alternatives to store bought cleaning products?



Learning to clean from scratch, or at least without purchasing a commercial product, can truly work if you take time to understand a bit about the chemistry behind how the materials work.

It can also be very satisfying to know the exact ingredients of your cleaner as well as often being cheaper.

Essentially there are five ingredients we recommend to be as effective as commercial products. These five ingredients were used by generations before us to carry out household chores before cleaning products became readily available & marketed. These five wonder ingredients are also very cheap, so switching from a store bought chemical to a home-made recipe will also hopefully save you money. The other good thing about our wonder products is that they each have multiple uses and can be applied as you will see to many maintenance and cleaning chores in your home.



What are these wonder ingredients and where will you find them?

Baking Soda also known as Bread soda or Bicarbonate of Soda

A commonly available mineral full of many cleaning attributes, baking soda is made from soda ash, and is slightly alkaline (its pH is around 8.1; 7 is neutral). It's a great cleaner, deodoriser and mild abrasive to use in household cleaning. It neutralises acid-based odours in water, and adsorbs odours from the air. So when you are next in the supermarket look for it in the Home Baking aisle.

Soda Crystals also known as Washing Soda

A chemical neighbour of baking soda, washing soda (sodium carbonate or soda crystals) is much more strongly alkaline, with a pH around 11; it's a product which contains no phosphates, enzymes or bleach. It is often referred to as an effective but gentle cleaner, but you should wear gloves when using it because it is caustic in nature. Washing soda cuts grease, cleans petroleum oil, removes wax or lipstick, and neutralises odours in the same way that baking soda does. It's very cheap approximately €1.20 per kg, which will do a lot of cleaning. You will find Soda Crystals in the laundry/cleaning aisle in the supermarket.

The other great thing about making up a solution of Soda Crystals to clean with is that you can decide the strength you need for each task. As a general rule of thumb:

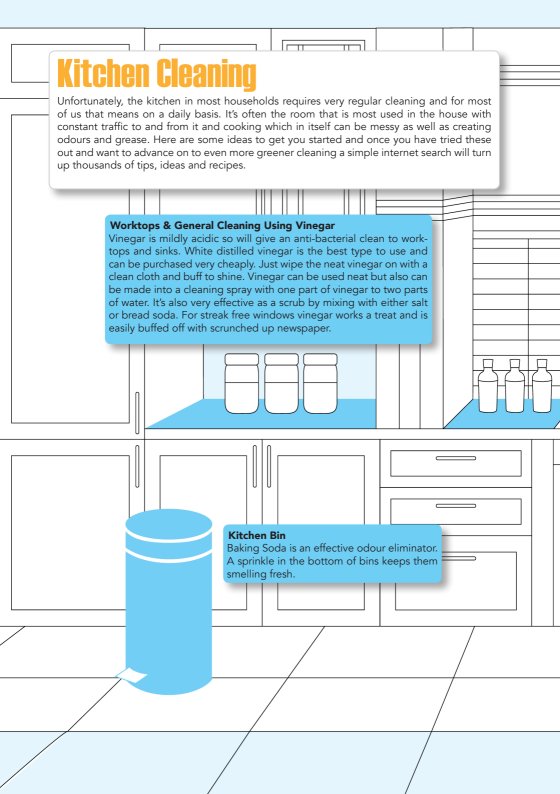
- A mild solution would be approx 1 tablespoon of soda crystals to 1.5 cups of water
- A regular solution would be half a cup of crystals to 1.5 cups of water
- A strong solution would be 1 cup of crystals to 1.5 cups of water

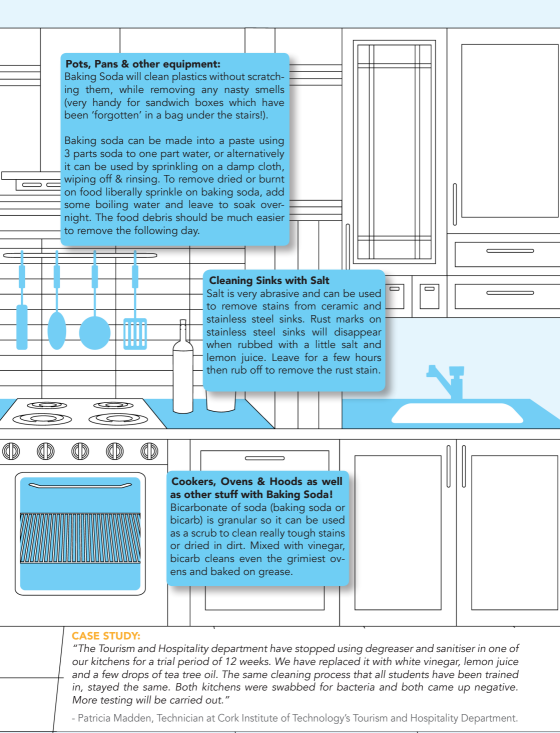
White Vinegar and Lemon Juice

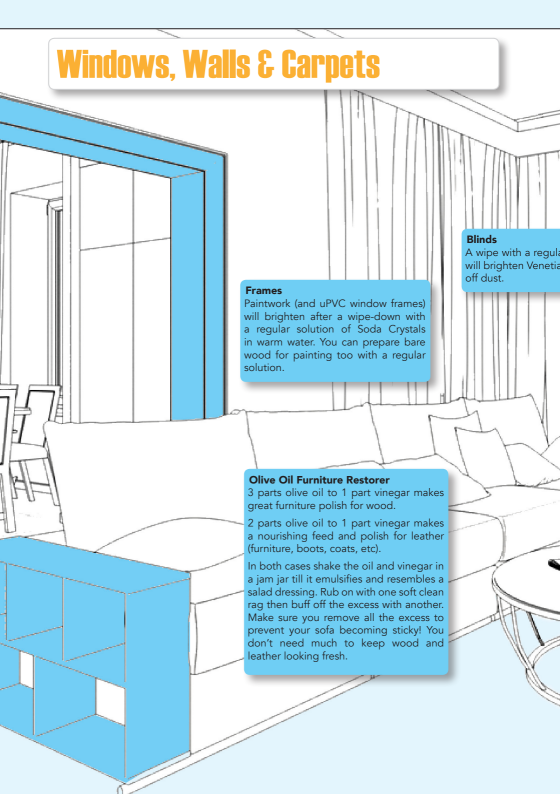
White vinegar and lemon juice are acidic — they neutralise alkaline substances such as scale from hard water. Vinegar will help tackle all those 'tough' tasks where we might ordinarily reach for bleach or a strong chemical cleaner. Acids such as vinegar dissolve greasy build-up, eat away tarnish, and remove dirt from wood surfaces. Again, it is very cheap and has a multitude of uses.

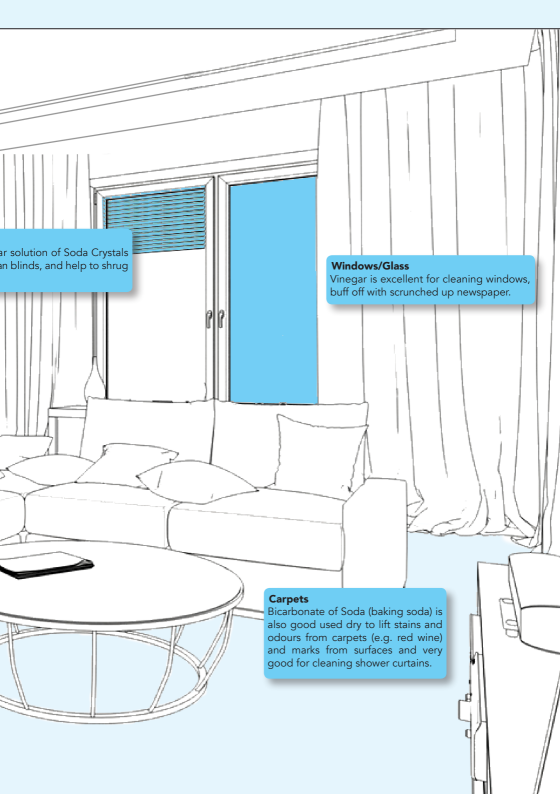
Salt

Salt works as an effective yet gentle scouring agent. It is also great in synergy with other ingredients such as vinegar and lemon juice to boost cleaning and deodorising action.

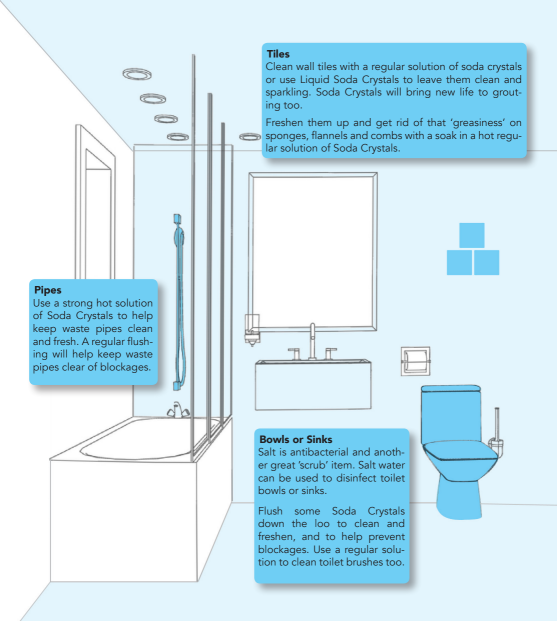




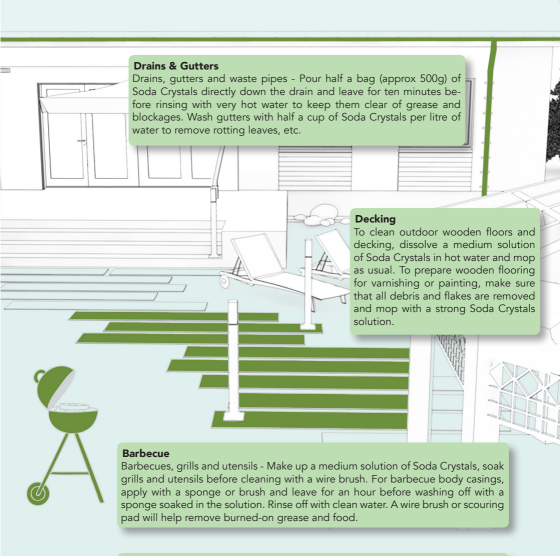




The Bathroom



Cleaning the Patio & Outdoors



Moss

To clear moss and rotting leaves and to get rid of slime on drives, patios & steps, sprinkle Soda Crystals directly onto the area and leave overnight before brushing off with a stiff broom and plenty of water.

DIY Air Fresheners

Fresh Air

Open your windows and let in the fresh air!

Home-made spray

For an easy air freshener, combine a few drops of vanilla, almond or other extract with a cup of water, and spritz the mixture in the air with a spray bottle.

Carpet Fresh

Before you vacuum, squeeze a fresh lemon or lime into your vacuum bag. This will freshen both the bag and the carpet.



Essential Oils

Essential oils (while not cheap but you only need a drop or two) sprinkled on a cloth or added to water on a saucer or sprayed through a mister is particularly effective.



Magic Vinegar

Simmer white vinegar on low in a small saucepan on the hob for 30-45 minutes. As it evaporates, it will help dissipate other smells. This is a good option for particularly strong smells.

Spice it up

Simmering any spice, herb or fruit in water will create a very pleasant natural aroma. Be adventurous and see which you like best such as clove, cinnamon, nutmeg, vanilla, apple peel, ginger, rosemary, basil. Never throw away your citrus zest. Simmer it in water with a teaspoon of cinnamon, and the aroma will spread throughout your house.

Recipe

Mix one ounce of cinnamon sticks with one can whole cloves and one can allspice in a Ziploc bag. Take one teaspoon of the mixture and mix it with one cup of water on the stove. Let the mixture simmer for a spicy potpourri.



Laundry & Clothing Care



Laundry

Mix lemon juice with water to whiten whites and brighten colours in a low degree wash cycle. By adding half a cup of Soda Crystals to your wash load you will soften the water and need to use less of your usual detergent.

Remove heavy stains on cottons or linens including grease by soaking in a strong solution of Soda Crystals or use Liquid Soda Crystals directly on the stain. Soda Crystals can shift grease, blood, ink, tea and coffee stains.

Red wine and food stains can be treated with a strong solution of Soda Crystals. Large spillages can be treated by applying dry crystals directly to the stain, followed by rinsing in clean water.

Use Soda Crystals for grass stains too.

Sunlight

Sunlight acts as a bleaching agent, it's excellent for whitening infants' nappies and tea towels and it's free but not always available! However, even on a cloudy day there is still a bleaching effect, although at a lower rate.

Tea tree oil

Tea tree oil is both antiseptic and disinfectant; it effectively eliminates mould and mildew or can be diluted as a deodoriser for musty clothing.











Greener Cleaning

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