

(State of the art ECO-friendly Technology)

We stand apart due to our focus on innovation, convenience & Eco-friendly practices.

In our quest for innovation we discovered that we are able to wash a car with steam, which produces zero-waste water and only uses 5 lit of water. This is at least 50x's less than traditional wash methods!

Industrial organizations have used steam washes for decades because of its effective sterilizing and cleaning power. Upholstery and carpet cleaners also applied steam since it easily extracted and dissolved residue from any material or surface without damaging it.

Now we have taken the power of steam for vehicles and made it available to you.



To prove that let us explain a bit more about wash method.

- It uses only 10 to 15 lit of water to clean a car means saving of drinking water.
- Chemical/ detergents free cleaning.
- No waste water generates means no more dirty premises.
- Extraordinary surface shine.
- Cleans and Disinfects at the same time.
- Scratch-free.
- Quickly and easily remove dirt, stains, and grease.
- Clean hard to reach nooks, and crannies.
- Deodorizes. Disinfects and sterilize surfaces without using any chemicals.
- Kill bacteria, dust mites and molds. Steam is proven to kill 98% of dust mites and also to neutralize their allergens.

What is steam?

Like other substances, water can exist in the form of a solid, when we call it ice; as a liquid when we call it water or as a gas when we call it steam.

Why do we use steam?

Why do we use steam to cook jam, for sterilizing surgical instruments, for vulcanizing tires, for warming up wash-water in laundries, for cooking of canned food, for the production of petrol of crude oil, for the drive of turbines and pumps, for performing countless processes in all fields of industry? Why especially steam? Why has using steam become a public domain in the civilized world?

The reason for this is that a general need for heat energy exists and that steam is a particularly suitable economic medium for the transfer of larger amounts of energy from one place to another. Steam can be easily produced, this furthermore of water, which is richly available on the earth. Steam can be used comfortably and is an all-round tool.

Why this technology uses less water than conventional method.

If you take a one liter bottle of water and boil it, it will eventually all turn to steam. How much steam? About 1600 liters (divide the density of water by the density of steam), which is enough to fill one of those large metal containers you see on ships and trucks. That's why even a small amount of cooking or laundry quickly steams up your home. You only need to boil a tiny little bit of water to make a giant cloud of steam.

Benefits of Steam Washing

It is proved scientifically that steam is a best cleaning agent for all types of material.

Steam is a natural sanitizer – Most known bacteria are known to die at 85 degrees centigrade. Steam, at more than 100 degrees centigrade, eliminates most mold, spores, germs, viruses, dust mites, fungi and bacteria.

Cleaning with steam enhances the environment by eliminating the unseen microbes and germs from the surfaces and air in our homes. With a steam cleaner you will not only stop contributing to the pollution problem, you'll actually improve your quality of life.

To my knowledge, no one is actually allergic to steam. Steam replaces chemicals that burn your hands and lungs and cause coughing and eye irritation. Steam cleaners not only help eliminate your chemical allergies, steam also kills the germs, bacteria, mold, and dust mites that can cause other types of allergies.

Sanitize as you clean, get everything in your entire environment chemical and germ free, and enjoy better health

Steam Cleaning Is Safe

Using steam as your only cleaning agent is a safe, non-toxic alternative that is actually more effective than chemicals. Clinical tests have proven steam cleaning to be more effective in killing common household germs faster (within 2 seconds) and more thoroughly than any chemical application. One steam cleaner system replaces dangerous, toxic, harmful, expensive chemicals with pure, natural, effective, safe steam vapor made from ordinary tap water. Steam cleaning is piece of mind.

Steam Vapor Leaves No Residue

Steam vapor leaves nothing behind...no residue, no smell, no dirt. No chemicals are applied so there's nothing to remove. Steam away every trace of the chemical buildup on the surfaces in your home and you will feel the difference. You'll love the smooth, squeaky-clean way they feel to the touch. You'll clean faster and better with no residue or soap, no polishing, and no stripping solvents. Just clean, shiny, sanitized, sparkling surfaces that make you proud of your efforts.