

DSEYFERIT

WWW.DSEYFERIT.COM

Order your LaundryPure at,

LAUNDRYPURE.THE SOLUTION™

vollara™

LaundryPure Means Eliminating the Bad

- No Laundry Detergents
- No Hot Water
- No Fabric Softener

Big Benefits

- No Petro Chemicals
- No Chemical Brighteners
- No Chemical Sensitivities

Uses the power of super oxygenated water

•Water is empowered with activated oxygen to lift away dirt and grime.

Space Certified Technology

•LaundryPure is certified space technology to improve the quality of life for everyone.

Made in the USA

•Patented technology made in the USA. It is the future of safe, earth friendly laundry.



Detergents & Softeners are weighing your fabrics down!!! Photo above before and after being washed with LaundryPure

Easy Installation . . .



LaundryPure pays for itself, over and over

Average Savings per load (includes electricity + water + water heating + detergent+ fabric softeners + bleach, etc.)	\$1.20
Average loads per year	392
Average Savings per year with LaundryPure	\$470.40

Option #1:

Purchase your LaundryPure from the **authorized distributor** who invited you to this presentation.



Retail price = **\$799**

Option #2:

Register as an **authorized distributor** (it's FREE) and purchase at **WHOLESALE cost**.



Wholesale cost = **\$597**

The average family can get a 40%-100% annual return on their investment in LaundryPure.



(Here's a NEW Study from The University of Washington)

Science News (August 24, 2011)

Scented Laundry Products Emit Hazardous Chemicals

Findings, published online this week in the journal *Air Quality, Atmosphere and Health*, show that air vented from machines using the top-selling scented liquid laundry detergent and scented dryer sheet contains hazardous chemicals, including two that are classified as carcinogens.



Are chemicals in laundry detergents leaving your clothes dangerously clean?



What about the impact of Laundry Detergents on PEOPLE?

Here are just some of the toxins found in typical laundry detergent ...

Sodium Lauryl Sulfate (SLS) – Chemical foaming agent known as a surfactant. Studies have linked use of this chemical to a variety of health issues from skin irritation to organ toxicity.

Dioxane (1,4-dioxane) – The majority of top laundry detergent brands contain this synthetic petrochemical known as a carcinogen. This is a by-product contaminant of the manufacturing process and is not required to be listed on product labels.

Linear Alky Benzene Sulfonates (LAS) – Synthetic petrochemicals that biodegrade slowly making them an environmental hazard. **Benzene may cause cancer in humans and animals.**

Nonylphenol Ethoxylate (NPE) – Petrochemical surfactant banned in the EU and Canada. **May cause liver and kidney damage. Biodegradable, but biodegrades into more toxic substances.**

Petroleum distillates (aka naphthas) – **Derived from crude oil, linked to cancer, lung and mucous membrane damage.**

Phenols – Can cause toxicity throughout the entire body.

Artificial fragrances – Linked to various toxic effects on fish and mammals, and can cause allergies, skin and eye irritation to humans.

Phosphates – Used to prevent dirt from settling back into clothes after being washed. Can stimulate growth of marine plants that trigger unbalanced ecosystems.

Ethylene diamine tetraacetic acid (EDTA) – Group of compounds used as an alternative to phosphates. Found to cause reproductive and developmental effects in lab animals and does not readily biodegrade.

Sodium Hypochlorite (household bleach) – Chemical precursor to chlorine, which is extremely toxic. Skin contact can produce caustic irritation or burns. Mixing with other cleaning products can create hazardous fumes.

These are just some of the toxic chemicals found in typical laundry detergents that can not only cause you harm, but raise havoc in the environment as well. These harsh chemicals can build up in your clothes and eventually penetrate your skin.

Detergent makers are not required by law to list these ingredients.

