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DESCALER

When we bought our house, it was 3 years old. Soon after moving in I realized that I could not get the soap scum and hard water marks off of our glass shower doors. I had tried every kind of chemical cleaner out there and nothing worked. A friend of mine told me about the DESCALER that Norwex had and that I needed to get some! I will admit, I was very skeptical and thought to myself "how in the world will this work without any harsh chemicals???" but I had nothing to lose! I sprayed it on, waiting a few minutes and then wiped it off. I COULDN'T BELIEVE MY EYES...IT WAS GONE!!!! Years of build up was gone!! And without nasty chemicals!!! I spent literally 8 minutes in the shower swiping it off AND with very little scrubbing!!! I'm a believer!!! THANK YOU NORWEX!!! ~ Heather P.



Content from: **Public Health Agency of Canada**

Children can be sensitive to the chemicals in everyday cleaning products, especially if they have allergies or asthma. Because children spend 80% to 90% of their time indoors, cleaning products can pose health risks for them.

Household cleaning products can add to indoor air pollution in many ways:

- *They send toxins out into the air when they are used.*
- *Residue can be left on indoor surfaces (like the floors and tables).*
- *They gradually send toxins out into the home when they're stored.*

The strong chemicals in cleaning products may cause even more cleaning power than what is needed. Some of these products are strong poisons and others contain ingredients that may be toxic.

Products that are poisonous or corrosive (can burn holes in clothes and eat away layers of skin) are marked with hazard symbols. But these warnings are only used for the most dangerous ingredients. This is a big problem because:

- *Many more chemicals are used that aren't as deadly but can still make you sick.*
- *Most haven't been fully tested for safety (for long-term, low-level, and multiple-exposures).*
- *Some may be harmful to babies in the womb.*
- *Some may be harmful to children at different stages of development.*

Safer products are available and should be used instead.