



--CAN "FIX" THAT...

HUGE SAFETY PROBLEM:

Cleaning products used primarily in the kitchen and bathroom by women are as bad for lungs as smoking 20 cigarettes a day, scientists warn. The research was **published in** the American Thoracic Society's *American Journal of Respiratory and Critical Care Medicine*.

A long-term study has revealed that regular use of cleaning sprays has an impact on health comparable with smoking

Regular use of cleaning sprays has an impact on lung health comparable with **smoking** a pack of cigarettes every day, according to a new study.

[...click here for research document ...](#)

SOLUTION: The use of the Pure-Light Super-Oxygen Bulbs and Super-Oxygen Kitchen and Bathroom coating formulations eliminate the need of caustic and dangerous chemicals often used in cleaning to prevent/clean mold and fungus and harsh chemicals for general cleaning. With the Pure-Light Kitchen and Bathroom coatings, treated surfaces are much easier to clean and can be cleaned easily with plain water. Additionally, the Super-Oxygen action from the coatings and Pure-Light bulbs strongly discourage microbial and fungal growth, providing a Cleaner, Fresher, Safer environment while also helping eliminate the need for chemical deodorizers and air fresheners.

ANOTHER EXAMPLE OF PURE-LIGHT CAN FIX THAT!!!

SOLUTION: Recent PURE-LIGHT TESTS... demonstrate that Pure-Light has a continuous "breakdown & dissolve" action against harmful bacteria and viruses, even against the extremely hard to kill E-Coli, Salmonella, and the almost impossible to kill MRSA.

With Pure-Light, as long as the light is on, the photocatalytic action produces Super Oxygen molecules, which breakdown and dissolve the cell walls of bacteria, viruses, and mold. This continuous action is much more effective than many other typically used methods.

PROBLEM: **Anti-Bacterial wipes pointless as bugs grow back in 20 minutes on kitchen surfaces, scientist says.**

Anti-bacterial wipes only eradicate bacteria from kitchen surfaces for 20 minutes and using them to keep germs at bay is "an absolutely redundant" exercise, a scientist has said.

Dr Clare Lanyon, a biomedical scientist from Northumbria University in Newcastle upon Tyne, said consumers may be wasting money on antibacterial wipes and sprays because common germs, which can replicate themselves in just 20 minutes, quickly recolonise back to original mass even if just one single cell is left over.

Dr Lanyon was speaking to *The Telegraph* after conducting an experiment for the BBC programme, Trust Me I'm A Doctor, which found "dramatic growth" of microbes within 12 hours of cleaning of a regular kitchen surface with wipes.

But keeping kitchen work surfaces germ-free was impossible because they are found throughout the home and therefore rapidly repopulate, she said.

"Some bacteria can divide every 20 minutes so it doesn't take long for one cell to become one million cells - in fact it would only take around 6.6 hours," Dr Lanyon told *The Telegraph*.

Click below for full article

<http://www.telegraph.co.uk/science/2018/02/21/anti-bacterial-wipes-pointless-bugs-grow-back-20-minutes-scientist/>