

The Science of ECO Cleaning is over 200 Years Old

Skrubbr Stops Harmful Waste Entering the Environment



Chatam, Sep 18, 2020 (IssueWire.com) - The harmful waste products from cleaning fluids may soon be a thing of the past, thanks to a science of the past. Damage to the environment caused by two by-products of most household cleaning detergents, phosphates and surfactant toxicity, has long been one of the major challenges to cleaning product manufacturers. Now, a new product [Skrubbr](#) by using technology which has been in existence since 1800, is offering a non-toxic, totally safe to the environment and use product that cleans with the power of detergent and sterilises as well as bleach and disinfectant.

[Skrubbr](#) uses electrolysis to create two powerful cleaning products and all you need is two inert ingredients...salt and water. [Skrubbr](#) converts the two ingredients into sodium hydroxide a powerful degreaser and detergent and hypochlorous acid a robust disinfectant. There is nothing new about this technology, Electrolyte saltwater cleaning is already being used by companies around the world and has been for years. However, until now, it has been too expensive to create in a handy sized bottle to use around the home. The positive side effect of using Skrubbr is one the environment will love...no harmful waste products being added to the environment or waste system.

All that is needed is a [Skrubbr](#) bottle and electric socket to plug the bottle into; salt, water and science does the rest, turning the inert liquid into a powerful cleaning cocktail. With up to a five-year lifespan, a Skrubbr bottle will pay for itself while saving the environment.

Invented by William Nicholson and Anthony Carlisle in 1800, using voltaic current; electrolysis has many uses, but has never entered domestic cleaning products, until now. The legacy of normal detergents and disinfectants is not only harmful to the environment but can harm the users. [Skrubbr](#) is so safe it can be used to wash your hands but powerful enough to kill 99.99% of germs, bacteria, and viruses, including Coronavirus, MRSA, Salmonella and Noravirus. [Skrubbr](#) is also an industrial strength cleaning solution that cleans and sanitizes the toughest stains, but without harmful residue, so it is safe enough to clean a baby's highchair.

[Skrubbr](#) makes an all-purpose 100% natural cleaning solution and sanitiser, approved by the EPA - designed to protect yourself, your loved ones, and the world we live in. No hidden toxins, no residual grease stains - Just a little bit of science.

ENDS

Editor notes

About Skrubbr

Skrubbr is the leading eco-friendly electroysis cleaner which cleans with the power of modern cleaning detergents and disinfectants but leaves no harmful or toxic residue or waste.

For more information go to Skrubbr.com

To learn more about Skrubbr or talk to Jenn Quidder from Skrubbr, please contact Darren Laws at 07958 304375 or email: darrenlawspr@btinternet.com



Media Contact

Darrenlawspr

darrenlawspr@btinternet.com

07958304375

4 Eton Close, Walderslade

Source : Skrubbr

[See on IssueWire](#)