

Why Vitamin C?

Dechlorination using Vitamin C has a long history in water treatment. Vitamin C is also known to boost immunity in humans and animals and used professionally by dermatologists treating hair loss. Vitamin C is injected directly into the scalp for the treatment of hair loss. It is no wonder then why so many people have reported either no hair, or far less hair, remaining on the brush after washing hair using the Osmio VitaFresh products. Vitamin C neutralises limescale, chlorine and chloramine (a lesser known variation of chlorine which has no smell by is a chemical which creates more disinfection by products).

If you wouldn't eat it, don't put it on your skin!

We know that we can ingest chemicals through contact on the skin. Infact, if taking a 15 minute bath it is quite normal for the body to have absorbed up to 1 litre of water, this is often more than some people actually drink in an average day.

In our modern day and age we are misguided about the toxicity of bath and beauty products. If you would not eat your deodorant, make up or shampoo, then why expose your body to those chemicals? Because of advertising? There is a much better way of cleaning your body, the way nature intended without the exposure to chemicals and buying and throwing away so many plastic bottles, full of chemicals and ingredients we really do not know too much about from a health perspective.

Vitamin C replaces the use of soaps in the vast majority of cases because not only does it neutralise toxins in the water, the water then cleans the skin by neutralising toxins on the surface, leaving you feeling amazing!

Vitamin C outperforms salt based softeners and all other forms of limescale treatment and has consistently been rated highly by those with skin problems and hair loss issues. Unlike products that focus purely on limescale, Osmio Vitamin C products clearly also tackle the chemical parameters which cause drying of the skin and hair.



Proven Performance



One gram of ascorbic acid will neutralize 1 milligram per liter of chlorine per 100 gallons of water. The reaction is very fast. The chemical reaction (Tikkanen and others 2001) of ascorbic acid with chlorine is shown below:



Approximately 2.5 parts of ascorbic acid are required for neutralizing 1 part chlorine. Since ascorbic acid is weakly acidic, the pH of the treated water may decrease slightly in low alkaline waters.

Join thousands of shiny happy people washing in vitamin C everyday!

What a difference a product makes

review by Stevel on 22/05/2019

Excellent results from this product. Easy to fit and nothing to operate less a cartridge change. Chlorine was an issue until this product, now no smell, skin feels much less dried out and the teenagers say their hair is better for it. Just stock up on replacement cartridges if you have kids who take 20 minute showers if they can get away with it.

Hair loss

review by Schwabe on 12/04/2019

This product has proven to be really effective for hair loss. Purchased from Osmio after it was suggested that it would help and it does. Just as I was told, the most noticeable difference was hair not coming off the brush as much as before. A highly recommended product and company.

Really love this product

review by Nick on 24/01/2019

Have used other shower filters before and loving the results of this, a great product! Well packaged and good quality too.

Easy to install



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