



SHOWER FILTER

Remove CHLORINE In Your Shower!

Chlorine is universally used to chemically disinfect water. Municipal water suppliers use chlorine and its derivatives to effectively destroy micro-organisms in drinking water. Chlorine is also a familiar bleaching agent, most homes use a chlorine based bleach. To be an effective bleach it is necessary that a substance be able to attack organic matter – chlorine does this. Chlorine can bond with the proteins in the body and make hair dry, and can cause sensitive dry skin to flake and itch. When showering, the heat of the water causes your pores to expand thus absorbing chlorine instantly.

Therefore it makes sense to remove the chlorine from your shower as well as from your drinking water. Some authorities feel that we accept more chlorine from showering than from drinking chlorinated water.

INTRODUCING THE "SHOWER FILTER"

Installing a Shower Filter is very simple it takes just a few minutes and will ensure the removal of the unpleasant effects of residual chlorine from tap water. Further, it removes/reduces impurities such as organic materials, heavy metals, iron, rust, moldy odors, etc. It also protects your skin and hair by providing you with clean, safe shower water leaving your hair stronger and healthier and with your skin feeling soft and luxurious.

"It makes good sense to protect yourself and your family against harmful chemicals!"

SPECIFICATIONS

Dimensions	160mmL x 70mmD
Maximum water pressure.	125psi
Maximum water temperature	110 F (43°C)
Maximum water temperature	Above 32°F (0°C)
Recommended flow rate	8 –10 litres/min
Life expectancy of cartridge	6-12 months



Replacement Cartridge



Shower Filter

Your Rep:



Nationwide Sales & Service
 Freephone 0800 426 426
www.aquafilterproducts.co.nz