

WHAT IS WATERPURE

WaterPure is a water purification treatment used to purify drinking water from microbial contamination in water tanks, caravans, motorhomes, boats and portable water systems.

WaterPure eliminates unpleasant taste and odour from water, whether it is town water, tank water, fresh water or even already filtered water from a bottle or fountain. Unlike chlorine, it doesn't react with organic matter to create harmful by-products. As it breaks down, it releases oxygen to improve water quality whilst leaving no residue behind.



DOSAGE PER BOTTLE

250ml - 12 doses[^]

500ml - 25 doses[^]

1 Litre - 50 doses[^]

[^] This Dosage is based on average town quality water. Specific dosage will depend on the water quality, see Directions For Use for additional details on dosage



OUR MISSION

BioMagic is committed to providing environmentally friendly solutions in ways that are safe, cost-effective and provide results for our customers.

**LESS IS MORE
LESS MAINTENANCE, MORE ADVENTURES**



Find us here



www.biomagic.com.au



sales@biomagic.com.au



1800 888 205



[@biomagic.au](https://www.instagram.com/biomagic.au)



[BioMagic Australia](https://www.facebook.com/BioMagicAustralia)



BioMagic

An Environmental Solutions Company

WaterPure Drinking Water Purifier



**SHOP ONLINE
WWW.BIOMAGIC.COM.AU**

DIRECTIONS FOR USE

Use the table below to calculate the appropriate dose for your tank capacity, taking in consideration the water quality.

Water volume (tank capacity)	10L	50L	100L	200L
Very Poor Untreated (Bore, Creek, Dam etc)	4mls	20mls	40mls	75mls
Average Town Water (treated Town Water)	2mls	10mls	20mls	40mls
Good Quality Water or Filtered Water	1mls	6mls	13mls	26mls

For best results, start with a higher initial dose to treat both the incoming water and any existing contamination in the tank. (I.E if treating a 10L tank with WaterPure for the first time, dose as if you are treating poor quality water and add 4mls per 10L) Add WaterPure directly to the tank, then fill it with water. Run 1-2 litres through each tap to ensure the treatment reaches all pipes and allow a minimum 12 hours before use to give WaterPure time to work effectively.

Then use the supplied test strip to determine the appropriate concentration after 12-24 hours contact time. The ideal residual level should be 5-10ppm (shown on the test strip) with a maximum of 15ppm.



HOW TO USE WATERPURE TEST STRIPS

NOW THAT YOU HAVE MADE THE CHANGE, HERE IS HOW TO USE AND TEST YOUR WATERPURE PURIFIED WATER

- Dip one test strip into the treated water sample for 2 seconds, then shake off the excess water and match the colour on the test strip, to the colour chart immediately
- Results will show the ppm contents of Hydrogen Peroxide. The ideal concentration for drinking water is within the range of 5-10ppm with a maximum range up to 15ppm

NOTE

If there is no blue colour evident on the test strip, you need to add more WaterPure (per the dosage table on the previous page) to the water, wait 2 hours and retest

If the colour on the test strip is stronger than 25ppm then you need to add more water until the range falls within the recommended range I.E (5-10ppm max 15ppm)

MORE INFO ON WATERPURE

Water is essential to all life, making clean, safe water is a vital factor for a long and healthy life. Contaminated water can lead to serious health risks, ensuring water quality is one of the simplest and most important steps toward better health.

When rainwater comes into contact with a contaminated surface such as gutters, rooftops and downpipes, its likely to pick up harmful friends along the way. This can include bacteria from animal & bird droppings and in general, just plain old dirt and grime.

This Bacteria enters through the water supply and settles in storage tanks (I.E your rainwater tank for your taps) where stagnant water allows it to grow. This can lead to harmful illnesses like E. coli infection if the water is consumed.

WaterPure is a hydrogen peroxide, based with a silver activated sanitizer, which acts to oxidise bacteria, without leaving any dangerous residues behind.

WaterPure sanitizes and protects your tanks and water storage, to ensure the water is safe and suitable for human consumption.

WaterPure is **not** a chlorine based chemical like a large portion of sterilizers on the market today. It's non toxic formula means it is safe to use around your home and family in the right concentration outlined.

BECAUSE CLEAN WATER SHOULDN'T BE A SECOND THOUGHT.