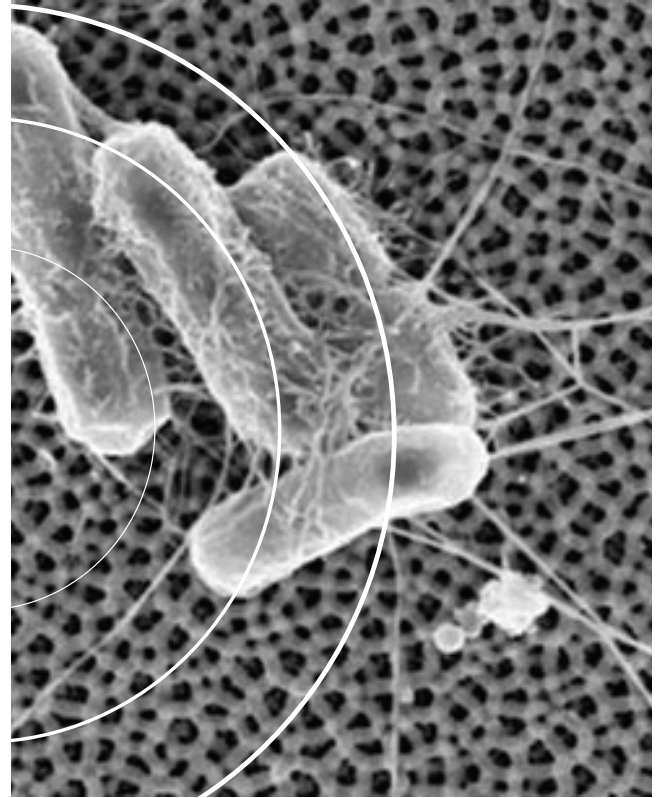
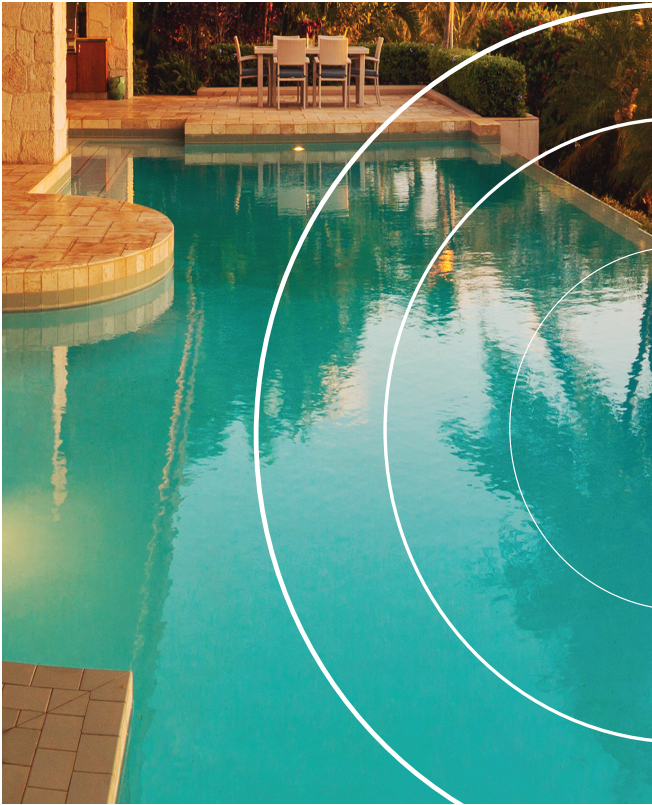


Anti Bio
WATER TECHNOLOGIES

Anti Bio Water Treatment

Patented Chemical-free Water Cleaning Technology.





We are not big fans of biofilm, understandably. Our patented and proven technology removes and/or reduces biofilm build-up, which is the home to parasite and virus waterborne pathogens.

Anti Bio Technology uses no chemicals to:

Increase ORP Oxidation Redox Potential by 30% or more, which is good for the body, environment and marine life.

It's the only technology to successfully control biofilm in an environmentally and safe manner.

Proven on multiple occasions to treat bore and/or well water to an acceptable "potable" standard and in some cases drinking standards, using Anti Bio alone or in conjunction with a suitable filter.

Treating water with Anti Bio has also improved cultivation of crops, where the roots are much bigger, healthier and cleaner resulting in more yield and less contamination threats.

We have successfully

- *been able to increase calcium dissolving into solution therefore less calcium is adhering to surface matter and getting clogged up in water distribution system or appliances*
- *been able to deactivate odors*
- *reduce the smell of micro-organisms*
- *successfully combat cryptosporidium by up to 60% on one pass of the system*
- *successfully controlled contamination threats from Pseudomonas Aeruginosa from bird droppings and the like, which affects eyes, throat and ears*



Drinking water from rain tanks, bores and even dams is great when you know the water is safe.

However, sometimes prolonged dry periods, contamination from dust, livestock, birds, algae and even insect plagues can affect the quality of your drinking water.

Parasites can be ingested from drinking rain water, particularly after periods of heavy rain or when the tank water is low. Dirt from the roof, including animal faeces as well as germs carried in the wind can blow onto the roof and flow into the tank. This can lead to diseases, such as Blastocystis. Visit this link for advice on water contamination and diseases. Seepage from septic tanks, intensive farming operations or pesticide drift can also contaminate your drinking water supply. More recently climate variability has increased the number of algal blooms which can also be toxic.

(From farmerhealth.org.au)



Anti Bio Water Technologies can be found in water parks, resorts and hotels around the world, and is now available for everyday property owners.



System Warranty

Anti Bio Water Technology systems have a two-year warranty. Being fully automated means it does not require any maintenance or replacement parts, in fact most systems installed over 10 years ago are still in perfect working order.



Effective for up to 15 years

Our system has an estimated life span of ten to fifteen years. Inspection is only required once a year by a handyman, or qualified electrician. As there are no moving parts you can expect a drama-free (and chemical free) solution to your water problems.

Member of The Australian Technology Showcase since 2002.



Australian Technology Showcase (ATS) is an Australian networking organisation designed to develop export markets for innovative technology based products for small to medium sized businesses with annual turnover of less than \$10 million. Anti Bio Technologies was recognised by ATS as an innovative technology in 2002.

Contact:

Address: Unit 5 / 7 United Rd Ashmore City, Queensland 4214 Australia
Postal Address: PO Box 600 Ashmore City, QLD 4214 Australia

Phone
+61 755279444 (outside Australia)
07 5527 9444 (within Australia)



Product Compliance

Anti Bio Systems have been tested by independent bodies and have been granted the right to display the following safety certification markings



Europe

The use of the CE mark has been granted to Anti Bio Technologies Pty Ltd to indicate that our systems comply with standards set for the circulation of our product within the EEA.

Australia and New Zealand

This compliance label indicates that the Anti Bio System complies with the applicable standard relating to minimising electromagnetic interference between electronic products which may diminish the performance of electrical products or disrupt essential communications.

info@antibio.com.au
www.antibio.com.au