

# IS YOUR FAMILY SAFE?



No more worries with TankSafe™

# TankSafe™

Rainwater Tank Purifier

# An innovative product that kills over 99.9% of all E.coli, viruses and other bacteria in your rainwater

Ensuring your stored water supply is safe for consumption can be a tricky task. Water captured on rooftops can easily be contaminated as debris easily washes into the tank during a down pour.

Drinking this untreated water can be unsafe and lead to illness. Treating water is essential to ensure good health for you and your family.

TankSafe<sup>™</sup> is an alternative to dosing with chlorine. It is tasteless, odourless and chlorine free, designed specifically for tank water disinfection. TankSafe<sup>™</sup> is low cost and non-toxic.

While most chemicals used for water disinfection are toxic (some are even known carcinogens), TankSafe™ will stay in your tank and keep it protected from bacteria and pathogens for up to 2 months.

### Why treat your tank water?

Unfortunately, whilst rainwater starts out pristine, it is quickly contaminated and by the time it reaches our taps it is often unsafe to drink because micro-organisms from animal and bird droppings, decaying vegetable matter and dirt can contaminate the water.

There are always low levels of bacteria in tank water and if left without treatment these levels can get out of control – you get smelly, stagnant water which is unsafe to drink.



# TankSafe™

### Rainwater Tank Purifier



## Your **Solution** for all types of stored water!

Rainwater, carted water and water that is pumped up from bores and dams all have the potential to be unsafe.

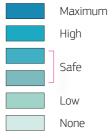
The TankSafe<sup>TM</sup> formula can vastly improve the safety of these water supplies.

### How do you know TankSafe™ is working?

Pour the required amount of TankSafe<sup>TM</sup> in your rainwater tank. Test 24 hours after dosing with TankSafe<sup>TM</sup> to ensure appropriate dosing has taken place.



### **LEVEL OF PROTECTION**



To check levels of protection after dosing, immerse a TankSafe™ test strip in the treated water for 1 sec and let the strip sit for 15 sec, then compare to the colour chart indicator

To ensure continuous safety, test a minimum of every 2-3 weeks or after a significant rainfall.



STANDARD DOSAGE CHART	
Volume of water to be treated	Required dosage of <b>TankSafe™</b>
1,000 L	65 ml.
5,000 L	330 ml.
10,000 L	650 ml.
32,000 L	2000 ml.
80,000 L	5,000 ml.
240,000 L	15,000 ml.

Recommended dosage is 65 ml. per 1000 litres of tank volume, depending on the pollution grade.

Follow the table below to find the correct dosage for your water volume.

Requires 24 hour contact time











Not to be taken undiluted. Use only as directed. Avoid contact with skin and eyes. Wash hands after use. If swallowed, do not induce vomiting, seek medical advise immediately. If skin contact occurs, flush with water. If in eyes, hold eyes open and flush with water for 15 minutes and see a doctor if required. Keep out of reach of children.

Always store TankSafe™ and test strips in room temperature, clean, incombustible, lockable, well ventilated area. Do not store together with alkalis, reducing agent, metallic salts and combustible substances. Do not store for prolonged periods in direct sunlight. Replace cap after use.

ant Note: Sales of products are subject to our Terms and Conditions which are available upon request. All specifications, prices and photos are a guide only and are subject to change without notice. Please ring to confirm details.

Hydrogen Peroxide 7.9 %, Silver Nitrate < 0.1 %

Distributor Details:



AUSTRALIA Customer Service: 1300 140 140 Email: sales@puretec.com.au Web: www.puretec.com.au

NEW ZEALAND

Customer Service: 0800 130 140 Email: sales@puretec.co.nz Web: www.puretec.co.nz