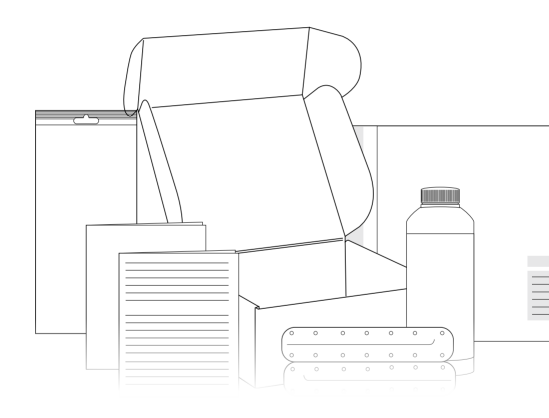


Water Analysis Test Kit User Guide









Introduction

Congratulations on purchasing your Puretec Water Test Kit, the effortless solution for assessing and improving your water quality. Designed to simplify the process of having your water analysed, our user-friendly kit ensures you have everything you need to collect and ship your water sample.

Following the instructions below ensures your sample arrives safely at our laboratory and a filtration recommendation can be emailed to you as soon as possible.

The analysis tests for the 14 most common contaminants found in water, including;

pH, conductivity, TDS, total hardness, total iron, silica, nitrate, total manganese, copper, chloride, sodium, total alkalinity, fluoride & sulphates.

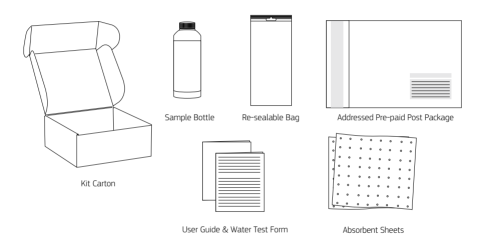
While we don't directly test for bacteria, it will be covered in the recommendations.

Before Taking Your Sample

- Ensure your dealer information has been filled out on the supplied Water Test Form (your Puretec dealer will happily do this for you).
- Keep the carton your kit comes in, you'll need this to securely send your sample to our laboratory.
- · Wash your hands.
- Select a point where you want to take the sample from.
- Clean the sampling point to avoid contamination (for example if taking from a tap open up the tap for a few seconds to flush out any debris prior to collecting the sample).

Sampling Procedure

1. Familiarise yourself with the contents of the kit before proceeding. This includes the sample bottle, pre-paid post package, absorbent sheets, user guide, water test form and a re-sealable bag for the form (to keep it dry).



With clean hands, open the sample bottle carefully, ensuring not to touch the inside.
Hold the bottle under the water source sampling point, allowing it to fill completely.

Note: Make sure not to overfill or introduce any foreign substances into the sample. If filling from a tap, run the tap for a few seconds before filling the sample bottle. This allows any unwanted debris to be washed away before sampling.

3. Once the bottle is completely filled, screw the cap back on securely, ensuring a tight seal. This prevents any leakage during transportation.





4. Wrap the bottle in the supplied absorbent sheets and place back into the kit carton (this will be a firm fit).

Note: Placing the bottle back into the carton protects the bottle from damage in transit. The absorbent sheets are included to provide an extra layer of protection and absorb any potential leaks or spills that may occur during transit. This ensures the integrity of the sample and complies with Australia Post's shipping guidelines. Please follow these instructions carefully to ensure correct packaging and sealing.

- 5. Fill out all the required information on the Water Test Form (remember to provide as much detail as possible as this will ensure the best possible recommendation is made).
- 6. Place the Water Test Form and any other documentation into the re-sealable bag provided and seal securely to ensure the paperwork remains safe from any leaks from the sample bottle in transit. Place inside the kit carton.
- 7. Fill out your sender details on the back of the post package and sign the front of the bag (not signing this may delay/stop the delivery of your package), insert the carton and seal the post package.
- 8. Take the package to your local designated Australia Post Mailbox or Post Office. Remember to keep the tracking number for you reference.
- 9. Our laboratory will conduct an analysis of your water sample within 5 working days from the date we receive the sample. Our Water Treatment Team will then email your results and a system recommendation to improve your water quality.

