## Watercare Laboratory Services Bottle Guide (Solids) <br> Watercare Laboratory Services

## General Chemistry

SI1. 250mL Plastic Pottle
SI2. 500mL Plastic Pottle

Used for: $\quad$ General chemistry testing such pH and total nitrogen as well as metals testing
Sampling info: Please use clean, non-metallic equipment to transfer solid material into the pottle. Ensure the lid is correctly seated on the pottle and screw down firmly. Note, larger volume of samples will be needed for more comprehensive testing.
Transport info: Ideally, samples should be transported immediately to the lab for analysis.
Label:


## Organic Chemistry

SO1. 250mL Glass
SO2. 500mL Glass
SO3. 1L Glass
SI1. 250mL Plastic Pottle (for PFAS analysis)

Used for: $\quad$ Organic chemistry testing such TPH, SVOC, VOC etc.
Sampling info: Please use clean, metallic equipment to transfer solid material into the pottle. For PFAS analysis, plastic containers must be used (see SI1). Ensure the lid is correctly seated on the bottle and screw down firmly. Note, larger volume of samples will be needed for more comprehensive testing.
Transport info: Ideally, samples should be transported immediately to the lab for analysis.
Label:


## Microbiology

## SM1. 400mL Sterile Plastic

## SM2. 1L Sterile Plastic

Used for: Microbiology testing such as E. coli, Campylobacter, Viruses etc.
Sampling info: Please use clean, sterile equipment to transfer solid material into the pottle. Ensure the lid is correctly seated on the pottle and screw down firmly. Note, larger volume of samples will be needed for more comprehensive testing.
Transport info: Samples must be transported immediately and must arrive at the lab within 24 hours of sampling. Keep samples below $10^{\circ} \mathrm{C}$.

## Label:

| Watercare |
| :--- | :--- |
| Waboratory Services |$\quad$ Sample



