

Discover the Doulton® Difference with the Doulton® Taste Filter Bottle.

Who needs single-use plastic bottles when you can refill and filter on the go?

Doulton® Taste delivers great taste without the waste.

As plastic-free initiatives and single-use plastic bans gather momentum and the use of free water networks and mains fed water fountains increasingly becomes the norm, the Doulton® portable filter bottle is the smarter, no-compromise solution to bottled spring water.

Swap single-use plastic water bottles for a Doulton® portable filter bottle. This refillable water bottle reduces the number of plastic bottles that are thrown away, which often end up in landfill and the ocean, damaging our planet and harming wildlife.

About our bottle:

- Bottle capacity 500mls
- · Reusable, stylish and durable PET and BPA free
- Removable cartridge to allow use as a standard bottle
- Carry handle for portability and ease of attachment to a bag/rucksack
- Available in a variety of contemporary colours to complement your lifestyle

About our filter cartridge:

- Cartridge capacity: 300 litres / 600 fills / dependent upon the quality of your tap water
- Takes out >95%* of Chlorine and reduces organic contaminants to improve the taste and odour of your water
- Takes out heavy metals such as lead at >90%* efficiency
- True filtration of fine particles which are invisible to the naked eye, such as dirt, rust and micro plastics down to 1 micron in size

Ensure the water you drink, refilled from whichever tap, is the best it can possibly be with a Doulton® Taste Filter Bottle.

* Tested in-house





Certifications held by Fairey Industrial Ceramics Limited, see website for full details.

Doulton® is a trademark registered to Fairey Industrial Ceramics Limited. Manufacturer tested, see website for full technical and performance specifications and product availability.

State restrictions may limit the availability of certain products in California, lows and Wisconsin.

For use with microbiologically safe, treated municipal water,

