



Philips GoZero Smart UV-C LED purification bottle

20oz/590ml

UV sterilization Stainless steel, insulated Pine green

AWP2788GN

Go Pure, Go Cold, Go Hot, Go Anywhere!

Bye, single-use plastic bottles. Bye, smelly reusable bottles. Hello, self-cleaning smart bottle!

Rethink cleanliness

· Stay hydrated with a cleaner bottle and worry-free water

Hassle-free

- Bottle remains clean and water stays fresh
- Easily recharge the bottle with the magnetic USB cable
- Dishwasher-safe

Good for you, and good for the environment • Safe drinking water without relying on bottled water

- Perfect for on-the-go
- Double-wall insulation keeps the temperature for hours

Safe and durable

• Food grade stainless steel bottle



Specifications

General specifications

- Color: Pine green
- Bottle capacity: 590ml/20oz
- Bottle material: 18/8 stainless steel
- · Thermal insulation: Keeps cold for 24 hours, Keeps hot for 12 hours
- Battery: Rechargeable lithium battery
- Lid material: BPA-free

WP2788GN/79

Highlights

UV-C LED technology

A clean and odor-free bottle, thanks to the UV-C LED technology which prevents smell from growing by destroying the DNA of odor-causing bacteria. It's also a portable water purification device and perfect for outdoors and traveling - it provides safe drinking water by eliminating up to 99.999% of waterborne pathogens.*

Automatic self-cleaning The UV-C LED light automatically activates every 2 hours to keep your bottle clean and water fresh.

Magnetic USB easy recharge The battery lasts for up to 1 month, and can easily be recharged with the magnetic USB cable.

Economical and eco-friendly

Safe drinking water anytime and anywhere, without the cost or the waste of bottled water.

Keeps drinks hot and cold

Double-wall vacuum insulation keeps the cold drinks cold and hot drinks hot for hours.

Food grade stainless steel

The bottle is made of 18/8 food grade stainless steel. Durability and safety guaranteed.

Dishwasher-safe

All parts are dishwasher-safe (max. 50 degree Celsius) except for the filter and the cap.



Issue date 2022-12-13

© 2022 Koninklijke Philips N.V. All Rights reserved.

Version: 6.2.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

* Independently tested under laboratory conditions. Up to 99.999% of bacteria, and up to 99.9% of viruses.