



Philips GoZero Hydration bottle

20 oz/590 ml Instant filtration BPA-free LDPE Blue

AWP2712BLR

GO Pure, GO Hydrated, GO Fit!

Rehydrate with crisp tasting water

GoZero Fitness filter removes up to 99% of chlorine and improves the taste of tap water. No compromise on the water flow!

Crisp and pure-tasting water

· Rehydrate and replenish with crisp and pure tasting water

Hassle-free

- · Dishwasher safe
- Timer reminds you when to replace the filter

Good for you and good for the environment

• Delicious water at a fraction of the cost of bottled water

Perfect for on-the-go

- Dust-proof
- Leak-proof



Highlights

Specifications

Input water conditions

- Adventure filter AWP294/AWP295: Visually clear water, 5-38 degrees Celsius, Never use to filter
- Fitness filter AWP286/AWP287: Mains tap water, 5-38 degrees Celsius

General specifications

· Replacement filter cartridge: Fitness filter

AWP286/AWP287, Adventure filter AWP294/ **AWP295**

- Filtration capacity: 200 L
- · Colour: Navy blue
- Filter lifetime: 1 month
- Bottle material: BPA-free LDPE
- Filter quantity: 1-pack
- Bottle capacity (excl. filter): 590 ml/20 oz

Fitness filter

Made of innovative activated carbon fibre, the Fitness filter removes up to 99%* of chlorine and other taste impairing substances without compromising the water flow. Simply fill the bottle, squeeze and drink!

Dust-proof

The bottle comes with a dust-proof cap, so that the mouthpiece stays clean.

Leak-proof

The leak-proof design ensures that the water doesn't spill inside your bag.

Dishwasher safe

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

Filter replacement reminder

Timer reminds you when to replace the filter for the best result.

Economical and eco-friendly



Issue date 2022-12-13

Version: 5.2.1

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

www.philips.com

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

Great-tasting water at a fraction of the cost and waste of bottled water.

* *Based on test results from the international testing and certification agency SGS under laboratory conditions.