

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. +371 26159668 Reg. No. 45403 LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Not Rated Yet



Salesprice with discount Incl. VAT 21%: 4,50 €















Description

Bad-tasting or foul-smelling water is tough to swallow, literally. But hydration is life. This adapter with an activated carbon cartridge makes sure your widemouth bottle is faithfully filled with clean, refreshing, crisp water - so pure tasting and chemical free you'll want to drink even more. With a replaceable carbon insert, that's no problem. Please note: The hose pictured is not included.

USE

Attach directly to the end of the outlet hose. When filling in the activated carbon, fine dust is formed. Flush out with the first litre of water.

Quick Facts

- Effective against bad taste
- For solo use
- Suitable for small groups up to 3 people
- Suitable for extremely dirty water
- For more frequent use
- Lightweight and portable for on-the-go adventures
- Technology: Activated carbon granules
- Lightweight and portable for on-the-go adventures
- Effect: Reduces chemicals and improves taste and odour of filtered

Page 1/2

Online store WWW.LYNXGEAR.LV
Company: SIA LATLYNX
info@lynxgear.lv, +371 26159668
Reg. No. 45403038162, VAT Reg. No. LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

water

Useful life: 200 litres • Weight: 59 gr (2 oz)

• Dimensions: Length 5 cm (2'')

• Material: Plastic, activated carbon

 Activated carbon granules > reduce chemicals and make water taste fresher

• Bottle adapter > fits different water bottles

• Outlet barb > fits most hydration systems

SPECIFICATIONS

Made in Switzerland.

Dimensions (in) Diameter (in) Technology Weight (oz)

2 2 Ø

Activated carbon

Page 2/2