



LARQ

LARQ Filter For Filtered Bottle

251169



The Bottle Filter uses Nano Zero with zerovalent iron technology which improves taste for a smooth finish and removes lead, heavy metals, chlorine, and particulates that meet NSF/ANSI 42, 53 & 401 standards.

PRODUCT DETAILS

Nano Zero with zerovalent iron technology

Our Bottle Filters have two layers – Nano Zero and zerovalent iron technology. An added layer of zerovalent iron attracts and traps heavy metals.

The result?

Nano Zero continues to trap contaminants like chlorine and VOCs while zerovalent iron grabs onto heavy metals for pure, great-tasting water.

Best-in-class pollutant removal

Our filters remove harmful pollutants and improve the taste of water.

Removes:

- Lead
- Chlorine
- PFAS/PFOA
- Heavy metals
- VOCs
- Pesticides
- Mercury
- Cadmium
- Particulates
- Herbicides
- Chemicals
- Microplastics

Specs

Product Attributes

EAN:	0850032674102
Manufacturer number:	BFRF050A
Product weight:	0.0 kilograms
Pieces per master carton:	1 Piece