

DRINK WITHOUT BOILING

Protection Efficiency from viruses and bacteria

CONFIRMED



Pasteur Institute



University of Ferrara



Group of laboratories "Eurofins"



Influenza Research Institute



Center for Virology and Biotechnology "Vector"



Kirov Military Medical Academy

100% PROTECTION

FROM VIRUSES AND BACTERIA

4 TYPES OF TREATMENT IN

one cartridge:

- DISINFECTION
- 2 ION EXCHANGE SOFTENING AND IRON REMOVAL
- 3 SORPTION
- MECHANICAL FILTRATION

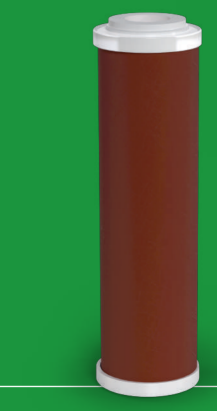
PRODUCTS AND TECHNOLOGY PRESENTATIONS:



www.geyser.pro

GEYSER Water filters

ARAGON ULTRA 10SL



WITHOUT VIRUSES AND BACTERIA

SIMULTANEOUS REMOVAL OF

ALL GROUPS OF POLLUTANTS

iron
heavy metals
hardness salts
insoluble impurities
radionuclides

chlorine organic color odors and tastes

viruses bacteria Combined cartridge of ion-exchange block and carbon block with silver and CATALON filtering material

SUITABLE FOR ANY FILTERS OF 10SL STANDARD

Porosity 0,05 microns

Productivity 5 I/min

Resource 10 000 l*

*depends on the quality of the source water

UNIQUE FEATURES

WATER DISINFECTION

Removal of viruses due to the electrokinetic charge of the surface. Without the use of biocidal additives, membrane technologies and UV radiation

SATURATION WITH ARAGONITE

During filtration, hardness salts pass from the calcite form to the aragonite one. Unlike calcite, aragonite does not form scale when boiled and does not damage household appliances. It reduces the risk of urolithiasis and cardiovascular diseases, improves the functioning of the gastrointestinal tract

SELF-INDICATION

The cartridge itself will remind you of the exhaustion of the resource by a sharp decrease in pressure. You don't have to worry about reducing cleaning efficiency.

OPERATION AT LOW PRESSURE (OT 0,1 ATM.)

Low pressure in the line will not interfere with effective removal of all types of contaminants, including viruses.

ANTI-DISCHARGE

Due to the labyrinth structure and funnel-shaped structure of the pores, impurities are retained in the cartridge forever.