



## LIFEFILTA - ACKNOWLEDGEMENT LETTER

BELGIUM, 12th of JANUARY, 2022

To whom it may concern, dear Ladies & Gentlemen.

We would like to thank you for buying our L | F E F | L T A water filter products!

## Regarding the LifeFilta 'STRAW' and LifeFilta 'BOTTLE' Water Filter LFS:

Flush the new STRAW or BOTTLE water filter before use!

- Use clean tap water if available to flush the new filter! Sip through the straw filter as one normally does until the
  water comes out of the mouthpiece. Do not swallow the first filtered water but flush it! You can also use a garden hose
  (32 mm) with city water pressure or via a pump (max. 1 bar)
- Other method: Flush the nano filter module in the direction of the arrows for 2 minutes with a garden hose ...
- Based on personal and manufacturer daily testing in a period of five years trial, we can confirm that the 'STRAW' and 'BOTTLE' has a shelf life of life span of five years and will filter each day 5 10 liters or 150 300 liters per month or 2000 4000 liters per years = about 20.000 liters (max. 25.000 liters) per STRAW or BOTTLE water filter.

PS: please re-use this water for your garden or recycle!

Make sure that you clean the filter after every use! Take the Straw filter with the arrows pointing at your direction (normal filter / sip direction) and hold the filter strongly into your hand; now, flush the remaining water with debris and residues by 'throw movements': this is what we call Back-Flush by velocity and the filter module will be cleaned by reversing the flow! Keep shaking the water out so the LifeFilta Straw filter is completely drained and flushed (5 – 10 times)!

Special Maintenance by Disinfection: every 6 months or whenever the LifeFilta STRAW or BOTLLE water filter is clogged, the user needs to perform a special maintenance of the filter module. Prepare a 0,5% sterilizing solution with Hydrogen Peroxide (HP ~ H2O2). Start from a 5% HP and use 1 part on 9 parts of clean water to make a 0,5% H2O2 solution. Submerge the filter unit into the water and sip on the filter until the sterilizing solution reaches your mouth. Spit this first filtered water out and place the filter horizontally for at least one hour. Now, the filter is disinfected! Shake out the remaining fluid: filter is now completely sterilized and ready for storage or ready for re-use.

PS: Do not use sea or salty water to filter water! Try not to 'test' this filter using soft drinks, coffee, or other liquids besides soft water to filter; this may cause irreversible damage to this water filter! We recommend to replace the filter every 5 years!

Kind Regards,

ing. Robin SEVERI,

CEO - AquaNano Water Filters Comm. V.

**Aqua Solutions, s.r.o.**Jiráskova 23
940 01 NOVÉ ZÁMKY
SLOVENSKÁ REPUBLIKA



mail: info@aqua-solutions.sk web: www.aqua-solutions.sk