

# LAVIE Instructions for use of water purifiers



## 1. GENERAL PRESENTATION

You have just purchased a LaVie product and we thank you. We pay particular attention to the design, ergonomics and ease of use of our products. We hope that this water purifier will help you and will bring complete satisfaction.

LaVie transforms your tap water into high-quality pure water, without filters or added products.

LaVie is a water purifier that works using a process inspired by Nature. It is an aluminum box in which there is a glass bottle and LEDs. These LEDs emit UVA and treat water in fifteen minutes.

### Our patented technology:

- Removes chlorine and its derivatives.
- Removes tastes and odors.
- Has a bactericidal effect.
- Reduces the concentration of pesticides (glyphosate).
- Respects the PH of the water.
- Preserves trace elements.

Overall, LaVie technology acts on elements harmful substances contained in water in order to eliminate them while preserving the elements necessary to your well-being.

This process works thanks to UVA radiation, combined with the presence of chlorine in tap water. There is no filter or consumable, the lifespan of the LEDs is greater at 10 years.

Consumption electric : 15Wh/L (1€ of electricity = 1000 liters of purified water).

## 2. PACKAGE CONTENTS

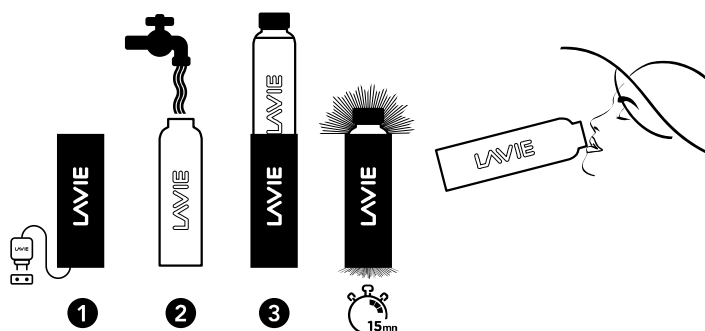
- 1 LaVie case.
- 1 LaVie bottle.
- 1 power adapter electric with mains connection socket.



## 3. DIRECTIONS FOR USE

### a. Before first use

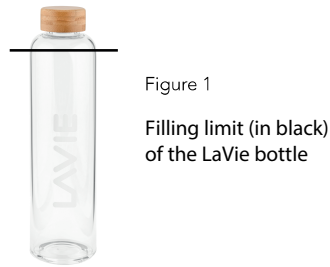
Rinse the inside of the LaVie bottle with clean water to remove any manufacturing residue.



### b. First use

① Place the LaVie case on a stable surface near an electrical outlet, connect the power adapter to the LaVie case with the jack located under the case, then plug the device into the power outlet. Do not place the purifier above from an electrical outlet. The base of the case flashes three times to indicate DC adapter compatibility. In case of prolonged red flashing, please refer to the SAFETY INSTRUCTIONS section

② Unscrew the cap of the LaVie bottle. Fill the LaVie bottle with tap water to the beginning of the neck, leaving two to three centimeters of air above, then screw on the cap (Figure 1). Check that it is tightly closed and that no liquid can escape.



Wipe the bottle. Place the LaVie bottle in its case. An integrated sensor automatically detects the presence of the bottle. If the bottle is filled with water, the purification cycle starts: the LEDs light up blue along the entire length of the case (Figure 3).

USE : Remove the bottle from the case during the purification cycle leading to stopping the treatment.

Figure 3



Device in operation. The blue light indicates that the LEDs emit UVA radiation and thus treat the water contained in the LaVie bottle. At the base of the case, the green color indicates a treatment time of 15 minutes.

Duration of treatment East of 15 minutes by default, indicated by a GREEN color at the base of the case which persists throughout the treatment (Figure 3). At the end of the treatment, the LEDs and the base of the case turn off. The bottle containing water From now on purified canbe removed from the case for immediate consumption. Store the closed bottle at room temperature or in the refrigerator.

Recommendation : once opened, the water contained in the bottle must be consumed within 48 hours.

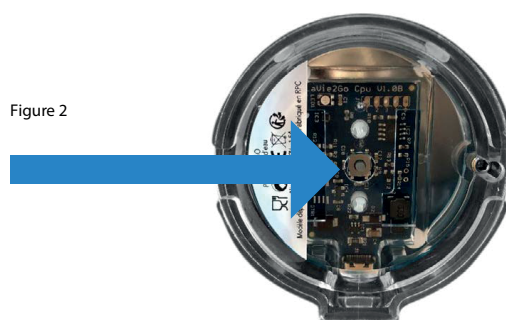
#### b.Setting the processing time

By default, the processing time is set to 15 minutes. It can be adjusted to durations longer in cases where the taste or the smell of the process are not satisfactory. Three modes are available and are marked with a different color when the device is operating:

- GREEN: Standard mode - 15 minute treatment time
- BLUE: Intermediate mode - 22 minute treatment time
- RED: Intense mode - 30 minute treatment time

The procedure for changing modes is as follows:

- ① Remove the LaVie's bottles from its case and turn it on by connecting it to an electrical outlet via the DC adapter.
- ② Turn the device over and locate the blue trigger button (Figure 4)





- ③ Press the trigger button. The device emits a BLUE color, indicating the transition from intermediate standard mode.
- ④ Press the button again to change the emitted color to RED, indicating the transition to intense mode. Additional pressure switches the device back to standard mode (GREEN) with a treatment duration of 15 minutes, following the established order below :

... --+ GREEN --+ BLUE --+ ROUGE --+ GREEN --+ BLUE --+ ...

The settings are then saved and the case will emit the color corresponding to the last mode selected during use later of the device.

**USE :** it is not possible to change the operating mode during treatment.7

## b.Cleaning and maintenance

### Cleaning:

- Before cleaning, always unplug the DC adapter.
- Never immerse the LaVie case and the LaVie bottle with a slightly damp sponge.
- Clean the exterior of the LaVie case and LaVie's bottles with a slightly damp sponge.

Do not use detergent abrasives and never use scouring pads to scrub the upholstery or interior of your LaVie set: It could be damaged.

### Consumable maintenance and 12 spare parts:

This device has been designed so that there are no consumables and so that maintenance is almost non-existent. Maintenance is just reduced to simple cleaning operations.

Only points to respect:

- Check periodically as the LEDs light up while processing is in progress.
- Carry out a visual inspection of the appliance at least once a year to determine the condition of the connections, connectors, etc. Some components are called to undergo normal aging due to the operation of the device. These components, also called operating and/or wearing parts, must be replaced. regularly by a qualified person is authorized to carry out this operation. Operating and wearing parts are excluded from our general conditions of sale. guarantee, except for exceptions or special cases.

## 2. SAFETY INSTRUCTIONS

### READ ALL THESE INSTRUCTIONS CAREFULLY BEFORE USING THE APPLIANCE AND SAVE THEM FOR ANY FUTURE NEEDS

The manufacturer declines all responsibility in the event of material damage or damage (physical or moral) due to improper use and/or non-compliance with safety instructions. We decline all responsibility in the event of incidents involving any used bottle that does not belong to our LaVie brand.

#### a.General instructions

- This appliance is intended exclusively for domestic use. Any other use (professional is excluded. Do not use outdoors.
- Before plugging in your device, make sure the voltage electric of your home corresponds to that indicated on the nameplate of the appliance.
- Always plug your device into a wall outlet.
- When turning on the device, red flashing indicates an incompatibility between the device and the adapter. Please always use the supplied DC adapter.
- Please always use the supplied power cable. Another cable could lead to malfunctions, **FIRE HAZARD**
- This appliance is not intended for use by people (including children) with reduced physical, sensory or mental capabilities.
- Children should be supervised to ensure that they do not play with the device.
- Unplug the device from the mains socket when you clean it.
- Do not use the device:
  - If the plug, DC adapter or power cable is damaged
  - In the event of a malfunction,
  - If the device has been damaged in any way,
  - If he fell into the water,
  - If you let it go.
- Take it to a service center where it will be inspected and repaired. No repairs can be carried out by the user.
- If the power cable or DC adapter is damaged, they must be replaced by your dealer, its after-sales service or a similarly qualified person in order to avoid danger.
- Do not immerse. Do not place the device, power cable or DC adapter in water or any other liquid.
- Do not handle the device, DC adapter or cable with wet hands.
- Do not let the power cable hang over the edge of a table or worktop, and prevent it from coming into contact with hot surfaces (hotplates, etc.)
- When unplugging the cable, always pull it at the plug, do not pull on the cable itself.
- When using, always unwind the power cable completely from its housing to avoid overheating the device.

#### b.Special precautions

- Use only POTABLE tap water and no other liquids.
- Use only cold or lukewarm water (max. temperature = 40°C; min. temperature = 1°C). **DO NOT USE HOT WATER**
- Use the LaVie water purifier only with the bottle provided.
- Use the LaVie water purifier only when the ambient temperature is between 5 and 35°C.
- Always close the cap tightly before placing the LaVie bottle in the LaVie case.
- Do not insert any object into the device.
- The LEDs become hot during operation - do not touch the LEDs directly. **BURN HAZARDS**
- Do not expose the LaVie case to high temperatures or high humidity, shock or excessive vibration.
- To prevent fire or electric shock, do not expose the power adapter to water, high humidity, or high temperatures.
- **RISKS OF ELECTRIZATION**
  - Do not place heavy objects on the LaVie case or power adapter.
  - Never disassemble the LaVie case or power adapter.
  - Do not insert objects other than those authorized into the connectors.
  - Do not touch the connectors and keep them dry and clean.
  - Avoid throwing, throwing or subjecting the LaVie bottle to violent impacts. **RISK OF CUTS AND INJURIES**
  - Do not allow young children to use the LaVie water purifier.

This product is not suitable for children under 36 months.

### Specific information on the LaVie bottle

Dishwasher safe except for the cap. Designed to fit in the refrigerator.

**WARNING :** To avoid any bodily harm, observe the following instructions:

- The glass of the LaVie bottle is a borosilicate glass which has excellent thermal properties both at high and low temperatures. Sudden temperature variations should be avoided, and cooling should be carried out uniformly and slowly **RISK OF BREAKAGE IF THERMAL SHOCK.** Do not touch directly during these hot liquid.

#### RISKS OF BURN

- Never wash in hot water above 50°C. **RISKS OF BURN**

- Do not put the bottle in the freezer, or place it near a heat source.
- Never use the bottle if it is damaged.
- Handle the product with care. A blow, shock or significant fall can damage it.
- Do not use the bottle in a microwave oven.
- In order to avoid the formation of bad smells, you can clean the bottle with lukewarm water and a mild detergent.
- Do not use bleach or abrasive products.

### Specific information on ultraviolet

Risks linked to the use of LEDs.

THE people with aphakes (absence of lens), pseudophakia (artificial lens) affected by Age-Related Macular Degeneration (AMD) and consumers of photosensitizing substances (medications, cosmetics...) may show increased sensitivity to the blue light emitted by LEDs. Studies are underway to evaluate precisely these cases, as well as the effect of chronic exposure to lower doses of light blue. For these sensitive people, a precautionary principle must be applied.

The NF EN 62471 standard defines four groups of danger for optical radiation sources related to the duration of exposure maximum admissible to the eye in the light.

- GR0 - risk group 0: no risk whatsoever time d'observation from the source.
- GR1 - risk group 1 (low risk): maximum exposure time of 10,000s (3h)
- GR2 - risk group 2 (moderate risk): maximum exposure time of 100s
- GR3 - risk group 3 (risk pupil): maximum exposure time of 0.25s

Our LaVie water purifier is classified into category **GR1**.

It therefore presents no photobiological risk under normal conditions of use.

Do not look directly at the light emitted by the LEDs so prolonged (max. 10 minutes).

### Limitations of use of LaVie

Our LaVie product does not contain any filter, so there is no mechanical filtration of any physical particles contained in the water. Our product is therefore not intended to treat water loaded with mud, sand, feces, etc. Of even, our product has no action on radioactivity and the radioelements.

Our LaVie product is intended to improve the quality of tap water which is initially potable.

## 5. REGULATION

Hereby, the Company SOLABLE warrants that this device complies with the main recommendations and other relevant provisions of the CE directives:

- EMC Directive 2014/30/EU relating to electromagnetic compatibility.
- RoHS Directive 2011/65/EU relating to the restriction of the use of certain substances in electrical and electronic equipment.
- Regulation (EC) No. 178/2002 of January 28, 2002 establishing the general principles and general requirements of food legislation, establishing the authority of the European security of food and establishing procedures relating to the safety of foodstuffs food.
- Regulation (EC) No. 1935/2004 of October 27, 2004 concerning materials and objects intended to come into contact with foodstuffs.
- Regulation (EC) No. 2023/2006 of December 22, 2006 relating to good manufacturing practices for materials and objects intended to come into contact with foodstuffs.
- Regulation (EC) No. 852/2004 of April 29, 2004 relating to the hygiene of foodstuffs.
- Order of November 7, 1985 relating to the limitation of quantities of lead and cadmium extractable from ceramic objects placed or intended to be brought into contact with foodstuffs, food products and beverages.
- NF C15-100 - protection against electric shock - SELV Safety Very Low Voltage.
- NF 62471 classification in terms of photobiological risks - dangerousness for radiation sources.

## 6. GUARANTEE

### 2 year WARRANTY

Guarantee valid from the date of purchase (receipt/invoice as proof). This warranty does not cover defects or damage resulting from improper installation, incorrect use, or normal wear and tear of the product.

## 7. CONTACT

### SOLABLE

**8, Avenue Fernand  
Julien ZA de Bertoire  
13410 Lambesc - France**

contact@lavie.bio