



Press release

July 13, 2023

## **Solar Brother unveils its nomadic SunWater® solar shower 7 or 15 litres, to take with you all summer long!**



**An ideal innovation for rinsing and showering at the beach or on an excursion, also practical for doing the dishes and laundry at the campsite!**

Because it is sometimes difficult to carry enough water with you to wash yourself during long excursions, bivouacs and treks, and it is sometimes painful to queue at campsites to have access to communal showers and tubs. dishes, Solar Brother has designed SunWater®: a 7 or 15 liter solar shower, easy to use and transport, with water heated for free by the sun's rays and which can reach 45° after 3 hours.

Easy to carry and use for all your outdoor activities this summer!

**SunWater®, a food-grade water tank with 7 or 15 liters of autonomy to stay hydrated during long excursions, bivouacs or treks**

The SunWater® solar shower is an essential accessory for all outdoor outings for vacationers, to the sea, on a mountain excursion, during trekking or bivouac, or more simply at the campsite. Designed in TPU material, 100% suitable for food use, the SunWater® allows you to store drinking water for a water autonomy of 7 or 15 liters which allows you to provide good hydration to the whole family during outdoor outings. . Designed in TPU material and PBA-free, it allows a water autonomy of 48 hours renewable after each use.

**An ingenious system that heats water up to 45° for showering or doing laundry & dishes!**

Even more, SunWater® is able to heat the water to allow you to shower or do the dishes/ laundry. How ? it's very simple: it captures and absorbs the heat of the sun's rays

to heat shower water. Its temperature reaches up to 45°C in 3 hours with direct exposure to the sun.

### **In practice, a few steps are enough to enjoy a hot shower:**

1. Attach the shower head to the shower nozzle. Then screw it on the right to close before filling.
2. Unscrew the top cap. Fill the Sunwater® with water up to 7 liters (or 15 liters maximum depending on the model)
3. Hang the shower in the sun and wait for the water to warm up. Have no shade.
4. The temperature indicator shows from 33°C to 53°C. Warning: if 53°C is displayed, the temperature may be higher than 53°C.
5. After clipping the showerhead, turn the spray to the left to run the water and set the desired flow rate.
6. Once your shower is finished, you can remove the shower by pressing the red button.

Designed with reinforced side edges, the SunWater® is sturdy and leak-proof for long-lasting use. With a flexible and compact design, the SunWater® folds and slips easily into a bag to accompany you during bivouacs, campsites or treks!



### **SunWater®, essential in many "outdoor" situations!**

This new Solar Brother innovation can be very useful in everyday life. For example for: - Rinsing off

- after the beach when there is no shower nearby.
- Wash during bivouacs or camping excursions in the mountains.
- Have drinking water near your tent at the campsite to more easily clean your dishes or do your laundry.
- Clean and rinse your outdoor equipment.
- Have a sufficient quantity of water to hydrate the whole family during a camping weekend.

#### **Advantages & Specificities of the solar shower**

- Compact when folded
- Clings easily
- Carrying wrist & adjustable strap
- Lightweight: 290g
- Capacity 7L or 15 L
- With hand shower
- Water heating up to 45°C in 3 hours

#### **Technical characteristics :**

- Shower dimensions: 45 x 32 cm
- Empty weight: 290g
- Material: elastic thermoplastic with high resistance to abrasion and chemical products (TPU) without Bisphenol A (PBA).
- 2 years warranty
- Reference: SW\_7

**Price: €34.95 for the 7 Liter, and €49.95 for the 15 Liter**

**[Available on the online store.](#)**

**About Solar Brother:**

Created by Gilles Gallo and Gatien Brault in 2016, Solar Brother is developing a range of ingenious and "outdoor friendly" objects operating on the basis of concentrated solar energy, captured using a system of parabolic reflector mirrors: a technology as old as Archimedes and that almost everyone has experienced with a magnifying glass as children. Based on this principle, Solar Brother has designed and distributed 4 innovative products to the general public, including 3 Lépine prize-winners. They are present in nearly 300 points of sale - in Europe, with a promising launch in Japan in 2020.

Benefiting from the support of the Public Investment Bank, both in terms of innovation and export, Solar Brother wishes now accelerating the development of the brand internationally, particularly in Germany and the United States.

Committed to reducing its environmental impact as much as possible, Solar Brother uses recycled, up-cycled materials and 0-waste packaging and French manufacturing.

For more info: <https://www.solarbrother.com/>

**Press contacts**

The Web of Media - David PILO

Tel. 06 20 67 70 37 - [dpilo@latoiledesmedias.com](mailto:dpilo@latoiledesmedias.com)