

## goSilver's **TRUE**ppm technology

calculates dynamically the individual duration for the production of the colloidal silver dispersion, depending on temperature, quantity and quality of the distilled water. Thus the production time can vary widely. When finished the goSilver automatically switches to standby.

goSilver® products are designed for the production of colloidal silver with cold water (room temperature). With cold water you get a clear, mostly ionic solution. With permanent heated 90°C water a more yellowish, mostly colloidal solution.

The silver content is given by us in mg / liter (milligrams per liter). The inscription shows the **TRUE**ppm for production with cold water and the supplied silver electrodes „Regular“. In a production with permanently 90 ° C water temperature doubles this value.

mg/liter = parts per million (ppm)  
250ml = 250 milliliters of water ≈ 1 cup  
400ml = 400 milliliters of water ≈ 1,6 cups  
600ml = 600 milliliters of water ≈ 2,5 cups  
1l = 1 liter of water ≈ 4 cups

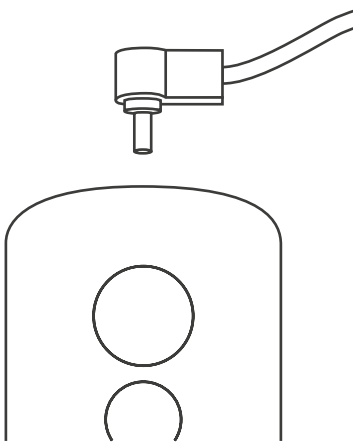
LAKE VISION

Lake Vision UG (limited liability)  
Seestraße 9  
D-86919 Utting a. Ammersee  
Germany

[www.gosilver.solutions](http://www.gosilver.solutions)  
[mail@gosilver.solutions](mailto:mail@gosilver.solutions)

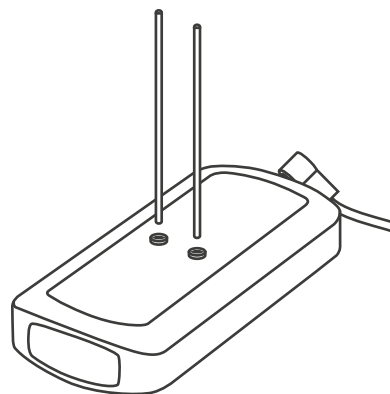
1

Fill **distilled** water into a glass jar (please do not use tap water, can be harmful to health!).



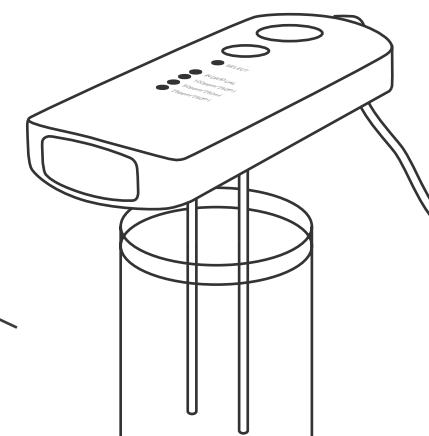
2

Connect the power supply to the goSilver device. Insert the plug as far as it will go into the socket.



3

Insert the silver electrodes as far as they will go into the sockets on the bottom of the unit.



4

Select the desired water quantity using the rotary switch (the rotary switch must engage noticeably horizontally or vertically, the respective number (0-3) must be visible in the section), and the desired ppm with the SELECT button. The corresponding ppm LED (light-emitting diode) lights up.

5

Finally, place the unit with the electrodes ahead on the glass vessel. The electrodes dip into the water. As a precaution, secure the cable of the power supply unit with tape on the table and make sure that the device can not fall into the container.

8

The last set concentration remains stored in the device even when the device has been switched off. If you want to produce a silver solution with the same concentration again, only press the START button.

6

Press the START button. The electrolysis starts. The corresponding ppm LED flashes rapidly. After a while, the polarity LED will show weak and then increasingly brighter the cyclic alternation (approximately every 15 seconds) of the current direction.

7

When the desired concentration is reached, the device switches off automatically. A 3 second beep sounds, the corresponding ppm LED flashes significantly slower, signaling the end of the electrolysis process.

9

After use, wipe the silver electrodes with a dry cloth. Protect the produced silver solution from direct sunlight.

goSilver®