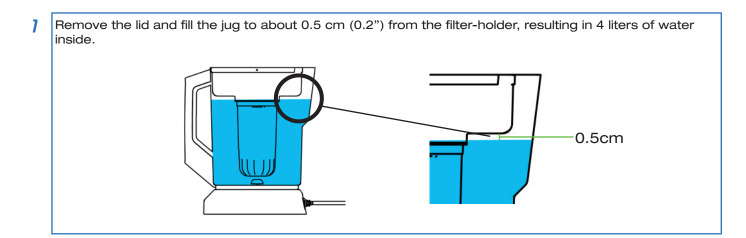
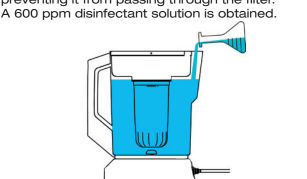
## Sanitization Protocol

We recommend carrying out the sanitization process of DDL4 and TOWER at each filter replacement

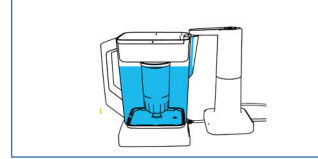


Pour 80 ml of 3% (10 vol) hydrogen peroxide (H2O2) into the jug through the spout, preventing it from passing through the filter.

A 600 ppm disinfectant solution is obtained.



Place the nozzle of the TOWER at the spout of the DDL4 and recirculate the solution for 20 seconds to sanitize the entire water circuit, including the TOWER itself.

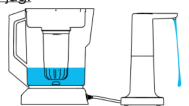


- Fill the filter-holder basin with tap water to the maximum level.
- Pour 20 ml of 3% (10 vol) hydrogen peroxide (H2O2) directly into the filter-holder basin.
- Leave for at least 4.5 HOURS then empty the jug, using the TOWER to avoid lifting the jug full of disinfectant solution.

Rinse the inside of the jug to remove all traces of hydrogen peroxide (H2O2).

7 Replace the filter, fill the jug and dispense water for 20" by activating the TOWER in order to remove residual disinfectant solution from the water circuit.

DO NOT reuse water previously used to rinse the jug.



Once the sanitization procedure is finished, go back to using the jug normally.