



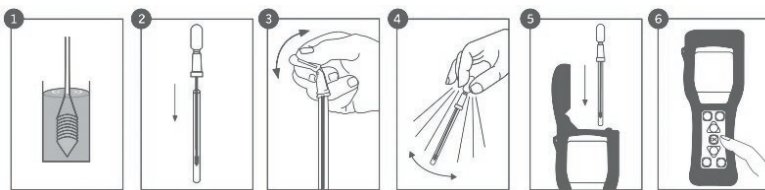
AQUASNAP

Quick and easy control of the surface cleanliness by measuring of the ATP quantity.

DESCRIPTION :

The Aquasnap is a small device allowing easy control, quick and exact of the surfaces and rinsing water.

The kit for detecting microbial contamination comprises small pens containing a reagent that measures the ATP in water samples. A luminous reagent attaches to the ATP and the device measures the quantity of photons released.



EQUIPMENT :

▪ 1 pen Aquasnap FREE :

Measurement of the ATP in the water. Measures all contaminants of organic origin: residue from dead leaves, dead bacteria, algae, fungi...



▪ 1 pen Aquasnap TOTAL :

It measures total organic contamination. it also contains a second solution that identifies bacteria



STORAGE CONDITIONS:

- Keep the hermetically sealed container at 5°C in a dry place.
- Always keep in packaging made from the same material as the original.

BENEFITS:

- Quick result
- Easy-to-use
- Handheld device
- Evaluation of microbiological contamination
- Quantitative measurement of microorganisms

11/05/17

FEATURES:

The measurement method ATP (Aquasnap) is a quantitative device: it determines the quantity of microorganisms. It is not a qualitative device: it is not able to determine the kind of microorganism.

The Aquasnap kit ensures to detect microbial contamination, measuring the ATP content of microorganisms in water, thanks to a luminous reagent.

ATP (Adenosine TriPhosphate) is the primary energy source of any living cell and it is believed that each bacterium contains about 1 femtogram (10-15g).



IMPORTANT :

To find out the microbial contamination (total living bacteria), simply subtract the result of Aquasnap FREE from the result of Aquasnap TOTAL.



If you have any questions, please contact our Application Centre on: +41 22 365 46 66

NGL CLEANING TECHNOLOGY SA - ECOLOGICAL CLEANING SOLUTIONS

Chemin de la Vuarpillière 7 // CH-1260 NYON // SWITZERLAND
+41 22 365 46 66 // contact@ngl-group.com // www.ngl-group.com

