

Measure the quantity of bacteria in your sanitary water in under 2 minutes



SECURE your water systems. With this decision support tool, validate the effectiveness of your disinfection instantaneously.

RESPECT the regulations related to potable supplies and hot domestic water. Have at your disposal a microbial indicator to identify sanitary risks.

SAVE money on your operating costs. Avoid financial penalties, limit costly revisits and save time and manpower.

Master your water network



They trust us

Adelaïde K. - Montpellier's drinking water supply * * * * * * « I use ATPmetry to monitor the water microbial quality after treatment. We especially wanted to

assess the impact of temperature variations on the water quality. We defined a master plan for implementing a new management strategy of the water system. Much more than just commercial exchanges, our interactions with GL Biocontrol are akin to a rewarding collaboration. » Michel A. - SUEZ Ile-de-France

$\star \star \star \star \star$

« Since 2015, we have been testing the robustness of ATP tests in various situations. Even though it cannot replace conventional analysis methods for now, it provides information on the bacterial activity at very short notice. We use it to identify critical points, as a decision support tool in crisis situations, and as a validation tool for commissioning of pipes. »











What is DENDRIDIAG®?

It is a complete field kit design to measure the quantity of bacteria in sanitary water:

- Drinking water,
- Domestic hot water,
- Thermal water...

Get the results on-site and interpret them easily with the DENDRIDIAG app.

Sans dilution

• High sensitivity

No waste of time

sample

• Analysis of the whole

A rapid and reliable test





Reliable analysis

- Representative sampling
- Low detection limit
- Elimination of free ATP and inhibitors



Measure in 10 sec

- Instantaneous analysis of your sample on-site
- Only the intracellular ATP is measured





Interne control

- Quantitative results
 Consideration of envir
- Consideration of environmental parameters
- Avoid false negative

Personalized support

SET UP PERSONALIZED SUPPORT · Presentation & on-line demo Result analysis · Identification of needs · Revision of the sampling points · Validation of the thresholds Shipment of products · Schedule of the training date 1 week 1 month ROLLOUT QUALITY CONTROL On-site or remote training Verification of the device · Identification of the sampling points Take stock of the customer satisfaction

Kit content

The reagents

- 60 measurement tubes LUMITUBE
- 1 dropper bottle EXTRACTANT
- 1 dropper bottle STANDARD

The consumables

- 60 sampling containers
- 60 50-ml syringes
- 60 filters, porosity 0.45 μm

- The measuring device
- 1 luminometer KIKKOMAN PD30
- 1 rack for microtubes
- 1 USB flash drive

4 easy ways to order

@ by e-mail at contact@gl-biocontrol.com,

- 🔄 by fax at + 33 (0) 9 55 25 40 31,
- 📞 by phone at + 33 (0) 9 67 39 35 20,
- by mail at GL BIOCONTROL 9, avenue de l'Europe, Cap Alpha 34,830 CLAPIERS (FRANCE).

>>> www.gl-biocontrol.com