

MEASURE THE QUANTITY OF BACTERIA IN HOT & COLD WATER SYSTEMS IN UNDER 2 MIN

SECURE

the return to service of your water system. Have a quick and simple indicator to validate the disinfection.

RESPOND

to the presence of Legionella. Verify the effectiveness of your disinfection in real-time.

SAVE

Prevent the need for a site return due to improperly executed, ineffective or inappropriate disinfection.

MASTER YOUR WATER CIRCUIT



Monitor

the microbiological quality between 2 regulatory controls.



Manage

your interventions intelligently



Assess

the efficacy of preventive and corrective treatments



Identify

the critical points in no time at all

THEY TRUST US



Raphaël C. - PECTINAE

I was one of the first to use ATP tests as my first measurements go back to 2011! I monitored numerous phenomena: biofilm, biocide effects, causes of bacterial contamination... Because of its reliability and rapidity, this tool provides unparalleled visibility in microbiology. Whether to optimize treatments of cooling towers, conduct a water audit, or monitor water circuits, ATP tests have become an indispensable tool.



Emmanuel G. - DALKIA

From the beginning, I have been seduced by this easy-to-use and fast field method. This decision support tool allows me to be reactive. On domestic hot water, ATP tests are used to anticipate shifts and avoid stressful **Legionella** outbreaks. These crises require manpower and have a major financial impact on the business. I really want to develop and promote ATP tests in my company to gain confidence and proactivity.

For more information, please visit ▶ www.gl-biocontrol.com/en/SW-ecs













WHAT IS DENDRIDIAG®?



A turnkey product to measure the quantity of bacteria in domestic hot & cold water systems.

⋖ Watch the video



A free decision support app, developed in collaboration with users.

■ Download the APP

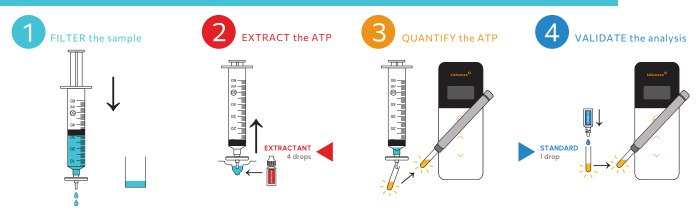
► Instantaneous results, ► Clear and relevant interpretation,

0

60 pr(t)

- ▶ Data storage,
- ► Report and data export.

A FAST AND RELIABLE ANALYSIS



INDIVIDUAL SUPPORT



KIT CONTENT



The reagents

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



The consumables

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



The measuring device

- 1 luminometer KIKKOMAN SMART
- 1 microtube rack
- 1 USB flash drive

NEED INFORMATION? CONTACT US



Head office

5, avenue de l'Europe - Hélioparc 34 830 CLAPIERS (FRANCE)

Grand Est Agency

8, rue Alfred Kastler Maison de l'entreprise 54 320 MAXÉVILLE (FRANCE)



+ 33 (0)9 67 39 35 20



