

MEASURE THE QUANTITY OF BACTERIA IN YOUR INDUSTRIAL WATER CIRCUIT IN UNDER 2 MIN

save

up to 40% on treatment products. Avoid financial penalties and production shutdowns.

secure

your water circuit by limiting the risks associated with Legionella and by anticipating microbial shifts.

comply

with the regulations. Have a reliable microbial indicator at your disposal.

MASTER YOUR WATER CIRCUIT



Monitor

the microbial quality of your water



Identify

the critical points in no time at all



Take action

immediately in a crisis situation



Optimize

your cleaning and disinfection process

THEY TRUST US

Pierre B. - ENGIE

I have been using ATP tests for the monitoring of cooling towers and domestic hot water systems for 4 years now. ATP tests have become essential for us. It is a great tool for use on site; very easy-to-use and rapid to anticipate shifts and identify critical areas.

Laurence F. - BWT

I use the DENDRIDIAG® kit to demonstrate the effectiveness of my biocide products. In some cases, I also use it to improve my treatment strategies, which reassure my clients. It also allows me to meet cooling tower regulations.

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















WHAT IS DENDRIDIAG®?



A complete kit to measure the quantity of bacteria in industrial water

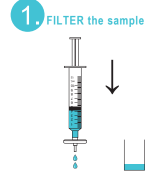
◄ Watch the video

- Cooling water systems,
- Industrial processes,
- Electroplating baths...

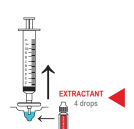


Get the result in a second thanks to the web app!

FAST AND RELIABLE ANALYSIS



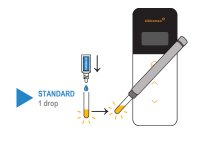












INDIVIDUAL SUPPORT



KIT CONTENT



The reagents

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



The consumables

- 60 sampling containers
- 60 10 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



+ 33 (0)9 67 39 35 20



a contact@gl-biocontrol.com



GL BIOCONTROL

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



WWW.GL-BIOCONTROL.COM