



## MEASURE THE QUANTITY OF BACTERIA IN YOUR WATER CIRCUIT IN UNDER 2 MINUTES

### REDUCE DEFECTS ON TREATED PARTS

Control the absence of biofilm and bacteria in the plating and rinsing baths.

### ENSURE PRODUCTION CONTINUITY

Trigger cleaning and disinfection operations for baths only when necessary.

### SAVE

Avoid unnecessary production shutdowns, costs of non-quality, recalls, or batch rejections...

## 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

## WHAT IS DENDRIDIA<sup>®</sup>?



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

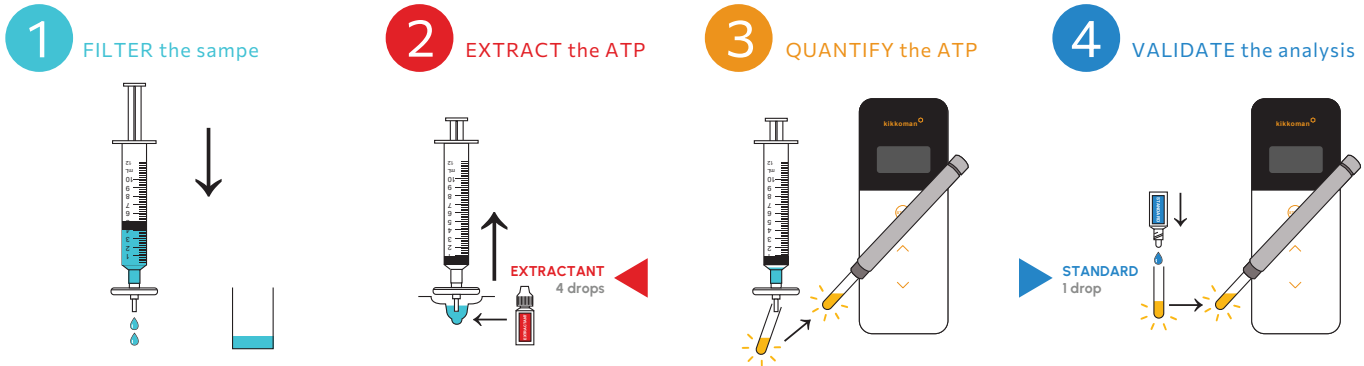
◀ Watch the video

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



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

# A FAST AND RELIABLE ANALYSIS



## INDIVIDUAL SUPPORT

### SET UP

- Remote presentation of the kit
- Identification of needs
- Product shipping and scheduling your training date

1 week

1 month

1 year

### INDIVIDUAL SUPPORT

- Result analysis assistance
- Validation of the sampling points
- Confirmation of the thresholds

### ROLLOUT

- On-site or remote training
- Identification of the sampling points
- Definition of analysis frequency

### QUALITY CONTROL

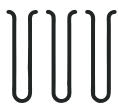
- Device verification
- Customer feedback
- Forward planning

## 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



### 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



@ [contact@gl-biocontrol.com](mailto:contact@gl-biocontrol.com)



Join us on [Linkedin](#)

**GL BIOCONTROL**

RAPID MICROBIAL DIAGNOSTIC

[WWW.GL-BIOCONTROL.COM](http://WWW.GL-BIOCONTROL.COM)