



DENDRIDIAG® IW

ATP tests for pulp and paper industry

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

MANAGE WATER RECYCLING

Control microbiological growth associated with water recycling.

ENSURE PRODUCTION CONTINUITY

Limit the formation of slime (biofilm) leading to paper breaks, stains, discoloration...

ENVIRONMENTAL IMPACT REDUCED

Master the use of treatment products and limit highly polluted wastewater (filamentous bacteria, biocide, bio dispensant...).

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 DENDRIDIAG®?



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

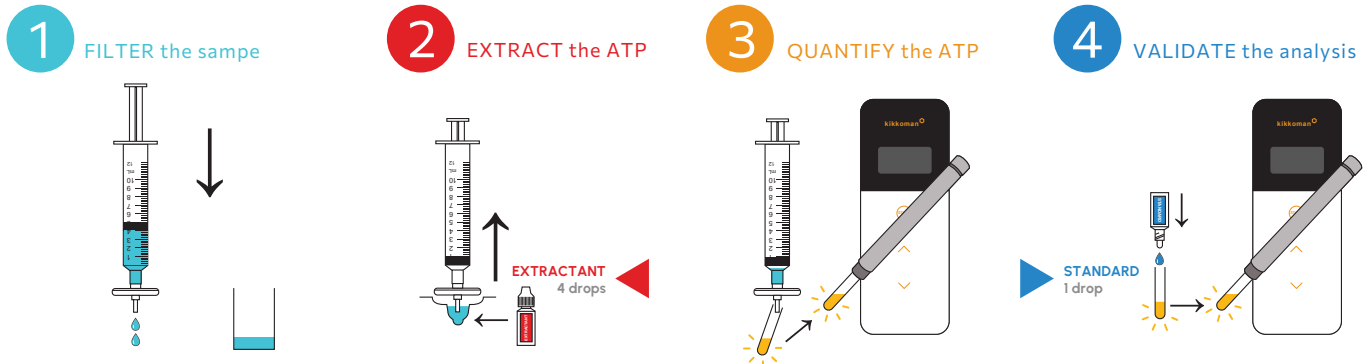
◀ Watch the video

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



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

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
33 830 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



Join us on **LinkedIn**

GL BIOCONTROL

RAPID MICROBIAL DIAGNOSTIC

WWW.GL-BIOCONTROL.COM