

**Track tests progress** 



**Control your risk** 



# Legionella Prevention The Right Action at the Right Time







## **FAST SOLUTION**

#### FOR LEGIONELLA PNEUMOPHILA MONITORING

Test your water cooling tower samples and find out whether contain less than 1 000 CFU/L\*, between 1 000 and 100 000 or more than 100 000 CFU/L\* of Legionella pneumophila (culturable, all serogroups) in

### **Legio EZ-Count™ Solution**

Legio EZ-Count has been developed to provide a simple, fast and effective tool for monitoring the presence of Legionella in water.

Based on a CNRS (French National Center for Scientific Research) patented innovation, Legio EZ-Count is the only on-site, semi-quantitative solution, capable of detecting the presence of culturable Legionella pneumophila of all serogroups making it the most precise and valuable alternative to the standard ISO 11731 culture method for your self-tests.

Used in combination with our field equipment, the Legio EZ-Count analysis kit also provides an on-site, comprehensive monitoring solution to clients wishing to optimize their responsiveness by avoiding sample transport time.

The Legio EZ-Count protocol requires no technical or scientific knowledge. All users are immediately operational without any training need.

#### **OPTIMIZATION** OF RISK MANAGEMENT

- · Control of propagation risks
- · Immediate verification of disinfection effectiveness
- · Optimization of treatment costs

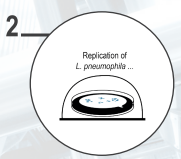
#### **EASY TO USE PROTOCOL**

- · No training required
- · A simple, 3-phase procedure
- · Step by step guidance



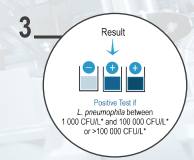
STEP 1 - PREPARATION

10 minutes of manipulation time



#### **STEP 2 - INCUBATION**

Diamidex modified sugar\*\* is exclusively assimilated by L. pneumophila. 47 hours of waiting time



#### **STEP 3 - REVELATION**

50 minutes of manipulation time

## **DIAMIDEX TECHNOLOGY**

Up to 6 simultaneous tests.

#### TRADITIONAL CULTURE METHOD ISO 11731

WITH A TESTING LAB SUITABLE FOR YOUR NEEDS

Average manipulation time of 10 minutes per analysis.

MULTI-TEST EQUIPMENT. FIELD-COMPATIBLE METHOD

Culture Count **Result Collection** Sampling 10-14 days Identification

#### **TECHNICAL SPECIFICATIONS**

Assays based on 275 water samples from various environmental sources.

93% matching with ISO 11731 (determination of presence/absence at the 1 000 CFU/L\*

80% matching with semi quantitative distribution beyond 1 000 CFU/L\*.

## **DIAMIDEX CULTURE METHOD Reduced Time** A technological innovation with no usage

break. L. pneumophila are still subjected to culturing. Colorimetric labeling makes them visible at an earlier stage of growth.



\*CFU/L: Colony-Forming Unit per Water Liter