TOXICITY

## EZ Series from Hach: Continuous Monitoring of Toxicity

## **KEY APPLICATIONS:**

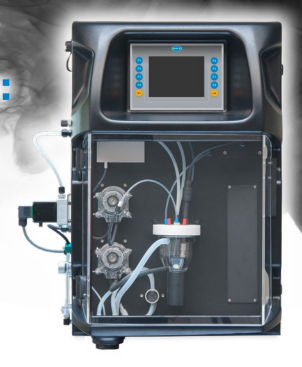
Chemical, Refineries, Storage, Wastewater



Waste-stream components such as heavy metals, organic compounds, oxidants, and other compounds destined for treatment must be monitored for Toxicity, so essential treatment can be implemented. The EZ7900 offers accurate, online monitoring of this key parameter, providing operators the information they need to maintain process stability and efficiency.

## **Features:**

- Respiration analysis to detect and measure wastewater streams presenting an acute or chronic toxicity to treatment plant biomass
- Compatibility with Sampling/filtration unit (EZ9110 + EZ9120) for sample preconditioning
- Multiple stream analysis (1-8 streams) reducing cost per sampling point
- Analog and/or digital outputs for communication



**Watch the Video** 

**Get Product Info** 



Explore the full range of parameters and technologies.

Call your Hach representative today, or visit Hach.com/EZ-Series

DOC063.52.30650.Sept20