

# Water at the Center of Your Science

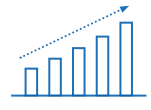
# Essentials That Keep Critical Workflows in Motion

Access over **200** water types and **4,500** water testing and environmental analysis products from nearly **6,500** suppliers.

Visit fishersci.com/environmental-testing or fishersci.ca/environmental-testing to learn more.

## **Innovative Lab Solutions** for Your Most Pressing Concerns

- Sample and testing integrity
- Increased efficiency and productivity
- Precision and accuracy



The electrochemistry market, from buffers to electrodes, will potentially reach **\$428 million** by **2025** in North America.<sup>1</sup>

By **2025**, the water purification market is expected to be worth

\$222 million<sup>2</sup>

By **2025**, global environmental testing is expected to reach

\$12.1 billion<sup>3</sup>

The environmental testing market is expected to grow at a CAGR of **8.7%** from **2020** to **2025**.<sup>4</sup>







## Evaluate Your Waste

Sustainability is an important topic for scientists. As you evaluate your waste and set environmentally friendly goals, let Whirl-Pak<sup>™</sup> sample bags be your answer in the lab and field.



### **Think Sustainably**

#### Whirl-Pak Stand Up Thio-Bags

When compared to bottles, bags:

- Use 5 to 10 times less material
- Require less water during the manufacturing process
- Reduce disposal costs



#### **Save Time**

#### Whirl-Pak Thio-Bags

For your convenience, these bags:

- Contain a sodium thiosulfate tablet to neutralize chlorine
- Save time for your technicians
- Lower utility, storage, transportation, and disposal costs



#### **Avoid Leaks**

## Whirl-Pak Closure Bags

Experience maximum protection thanks to:

- Liquid locking closures simply whirl, twist, and tuck
- A continuous seal around the bag's perimeter
- Film that's superior in strength



#### **Lower Costs**

#### Whirl-Pak Stand-Up Bags

Make sample handling easier with:

- Stable, flat-bottomed vessels
- More compact containers
- Sterilized and shatter-proof storage

# Visit fishersci.com/environmental-testing or fishersci.ca/environmental-testing to learn more.

- 1. SDi Global Assessment Report. (2021, February). Electrochemistry, page 1050. https://strategic-directions.com/global-assessment-report-2/
- 2. SDi Global Assessment Report. (2021, February). Water Purification, page 1072. https://strategic-directions.com/global-assessment-report-2/
- 3. Environmental Testing Market Global Forecast to 2025. (2020, July). Attractive Opportunities in the Environmental Testing Market, page 52. https://www.marketsandmarkets.com/Market-Reports/environmental-testing-market-95098120.html
- 4. Environmental Testing Market Global Forecast to 2025. (2020, July). Environmental Testing Size for Spectrometry Technology, page 108. https://www.marketsandmarkets.com/Market-Reports/environmental-testing-market-95098120.html

Distributed by Fisher Scientific. Contact us today:

In the United States

In Canada

Order online: fishersci.com

Order online: fishersci.ca

Call customer service: 1-800-766-7000

Call customer service: 1-800-234-7437

fisher Scientific
part of Thermo Fisher Scientific