



Applications

- Laboratories
 - Testing / Measurement
 - R & D
- Field Use
 - Environmental / Water / Wastewater
 - Chemical / Petrochemical
- Government Institutions
- Engineering

Please send all inquiries to:

Ms. Jeannine Machon
Product Sales
Forston Labs
320 E. Vine Dr.
Fort Collins, CO 80524

**Send email sales leads to:
sales@forstonlabs.com**

Winner of the 2011 Environmental Product of the Year

[Forston Labs](#) has become the proud recipient of the **2011 Environmental Product of the Year** by the **US Environmental Protection Magazine**. The prestigious award is for Forston Lab's Multi-Cal for Ion Selective Electrodes technology, which is readily available with a Multi-Cal kit on their flagship product, the **LabNavigator**. Forston Labs, a company based in Northern Colorado, focuses on delivering innovative sensor equipment, aimed to enhance data collection and measurement processes. Thus, this award comes as no surprise, given Forston Lab's involvement with the environmental industry and research community.

Despite the rapid widespread of technology simplifying every day life, data measurement equipment has largely remained unchanged, using bulky stand-alone sensors and rudimentary data-gathering techniques. Forston Lab's array of products comes to address that very specific need, and this award recognizes their efforts.

Forston's USB-based sensors have a plug-and-play ability with the LabNavigator. They range from ph, turbidity, salinity, flow rate, conductivity, and a variety of electrode sensors to many, many others.

Environmental scientists and professionals all over the nation are bound to see a radical productivity increase using the LabNavigator. No more error-prone measurements, stand-alone sensors or constant sensor recalibration. It's easy to imagine how the LabNavigator and its countless sensors will change how researchers measure and collect their data all over the world. See the products in use in their [latest video](#) as instant analysis of river water is demonstrated.



For more information contact us at 800-301-1259 or 970-237-4389 or visit www.forstonlabs.com