

ABTECH Request for Quotation Form

e-mail to: sales@abtechsci.com or Fax to: +1 (804) 783 7830

Supplier or Vendor Name Sales Department ABTECH Scientific, Inc. 800 East Leigh Street Richmond, Virginia 23219, USA Tel.: +(804) 783 7829; Fax.: +(804) 783 7830 http://www.abtechsci.com/ sales@abtechsci.com	My Requisition Number: _____ My ABTECH Account Number: _____ My ABTECH Account Name: _____ This Order Date: _____ <i>My Contact Information</i> Contact Name: _____ Phone: _____ Fax: _____ E-mail: _____
---	--

<i>My Bill-to Address</i> Attn.: _____ Street 1: _____ Street 2: _____ City: _____ State: _____ Province: _____ Zip: _____ Country: _____	<i>My Ship to Address</i> Attn: _____ Street 1: _____ Street 2: _____ City: _____ State: _____ Province: _____ Zip: _____ Country: _____
Any Special Instructions: _____	
<i>My Payment Particulars...</i> <i>I plan to pay by account:</i> <input type="checkbox"/> <i>by Credit Card:</i> <input type="checkbox"/>	

Please attach any web page information/printout, email or faxed quotation received from ABTECH Scientific, Inc. We thank you for your purchase order.

Part No.	Product Description	Quantity	Unit of Measure	Unit Price	Line Total
Sub-total:					
Estimated Shipping and Handling:					
Estimated Total:					

Dear ABTECH Customer

Shipping Weight and Dimensions:

Products are shipped via UPS, typically via UPS Second Day Air® or via UPS International®. Products are typically shipped in a UPS Small Box that is 13" x 11" x 2.25". You may visit the [UPS web site](#) to obtain estimates of shipping charges.

Terms of Purchase/ Terms of Sale:

Goods are shipped FOB point of origin. Goods may originate in our Anderson, South Carolina, USA factory or our Richmond, Virginia, USA headquarters.

Delivery Time:

Goods that are in-stock are shipped within 4 working days of receipt of a confirmed purchase order. Goods, such as EPME devices, that require preparation or packaging in response to a confirmed customer purchase order, are shipped within 10 working days of receipt of a confirmed purchase order.

Warranty:

Goods are warranted to be free of defects due to materials and or workmanship. Claims are limited to the value of the purchased goods and may be returned for the full purchase amount. Devices that have been used and or destructively inspected have voided warranty.

Company Name and Contact Person:

Ms. Ann M. Wilson
Manager, Applications development
ABTECH Scientific, Inc.
800 East Leigh Street, Suite 52
Richmond, Virginia 23219, USA
Tel.: + 804 783 7829; Fax.: + 804 783 7830
<http://www.abtechsci.com/>

Country of origin:

All goods originate in the USA unless otherwise explicitly stated.

Packaging:

Devices are shipped within individual doe carriers that are packaged within bubble envelopes that are placed in hard-sided jewelry boxes that are then placed within UPS Small Box shipping boxes. ABTECH does not use shock indicators. No special handling instructions are applied to ABTECH shipments unless other noted.

NOTE 1: Use Limitations:

ABTECH's products are not authorized for use as critical components in any life saving, life sustaining, transportation or industrial system without the expressed written approval of the President and Scientific Director of ABTECH Scientific, Inc. These products are sold for research purposes only. Any requirements for quality control or inspections will be provided at an additional charge.

NOTE 2: Proprietary Information

The following are service marks, trademarks or registered trademarks of ABTECH Scientific, Inc.™
Sensing for Life™, IME®, EPME®, Electrochemical Cell-on-a-Chip™, MDEA™, NOSE™.

NOTE 3: Intellectual Property:

ABTECH Scientific, Inc. and/or Dr. Anthony Guiseppi-Elie are holders of the following patents. Sale of and purchase of any product is not a grant of right or license to use or practice any art disclosed within these patents:

A. Guiseppi-Elie; **US Patent No. 5, 766, 934; Issued on June 16, 1998.** "Chemical and Biological Sensor Devices Having Electroactive Polymer Thin Films Attached to Microfabricated Devices and Possessing Immobilized Indicator Moieties".

A. Guiseppi-Elie; **US Patent No.: 5, 352, 574; Issued on: October 4th, 1994.** "Electroactive Polymers with Immobilized Active Moieties".

A. Guiseppi-Elie; **US Patent No.: 5, 312, 762; Issued on: May 17th, 1994.** "Method of Measuring an Analyte y Measuring Electrical Resistance of a Polymer Film Reacting with the Analyte".