Reimagining Plasma

Radom Corporation MICAP-OES 1000 has reimagined not only plasma for atomic spectroscopy but the installation — which can be completed by the end user.

MICAP-OES 1000 system validation is required at initial installation and may be performed to aid in troubleshooting sessions throughout the lifetime of the instrument. The system validation is accomplished by utilizing the supplied method and test solutions. MICAP-OES 1000 method is standardized utilizing the supplied Test Solutions, (two-point calibration curve) blank and 5 ppm standard. The 5-ppm standard is analyzed multiple times such that the accuracy (%recovery) and precision (%RSD) can be calculated and compared to the specification of ± 5% recovery and < 5% Relative Standard Deviation (%RSD).





Required Solutions

IV-RADOM-SOLUTION 1-H \$37 BLANK 2% NITRIC ACID

IV-RADOM-SOLUTION 2-H \$33 5ppm; Al, Ba, Co, Cr, Mn, Na, Pb 2% NITRIC ACID

How to Order:

- Visit www.inorganicventures.com/radom and complete the online Quote Request Form.
- An IV Account Specialist is dedicated to assisting with these solutions.
- Your product will ship within 2 business days from the time the order is placed.

CLICK FOR QUOTE REQUEST FORM

Why Inorganic Ventures?

To validate the installation process, Radom had to research a quality source of standard solutions for the validation. Many vendors were evaluated during this process. The evaluation criteria were quality of product, flexibility with shipping and handling, guaranteed expiry, and pricing.

IV has a reputation of partnering with companies to help achieve their vision. The IV quality process and the protection of TCT provides a way for the Radom team to balance the sales cycle and the customer's experience while ensuring the MICAP-OES 1000 is installed correctly. These factors made IV a perfect standard manufacturer to help our customers succeed with their MICAP-OES 1000 installation.





Radom Corporation N27W23676 Paul Rd Pewaukee, WI 53072 USA P: 877.977.2366 www.radomcorp.com email: inquiries@radomcorp.com