

The Roost: XRF 101



REGISTER NOW

Join us for a Webinar on March 18



Recently we discussed distinctive techniques for testing using the ICP and XRF instruments. In this session of The Roost, Mark Lessard of Thermo Fisher Chemicals will exclusively discuss the X-Ray Florescence (XRF) instrument and how it works in layman's terms. In this presentation, he will provide information on what the XRF can do and what the XRF cannot do. Also during the session, performance levels will be highlighted on what can be achieved with the portable XRF and the performance comparison to lab based, wet chemistry analysis. Other questions to be addressed are: User Training – what's required to carry out competent reliable analysis? Can XRF be part of a reasonable testing program? What are the latest updates from CPSIA and component testing? Are there any expected changes in the law? What other compliance directives can XRF assist with?



About the Speaker:

Mark Lessard is the Business Development Manager, Consumer Product Compliance for the Thermo Scientific Niton Analyzers at Thermo Fisher Scientific. Mark has 23 years experience in X-Ray Fluorescence and previously worked for Oxford Instruments in its X-Ray division. During his 20 years tenure with Oxford he held a variety of positions, rising to the role of Sales and Marketing Manager for the Americas. Mark holds a BS in Mechanical Engineering from Northeastern University in Boston, MA.

Title: *The Roost: XRF 101*

Date: **Thursday, March 18, 2010**

Time: **10:00 AM – 11:00 AM EDT**

After registering you will receive a confirmation email containing information about joining the Webinar.

System Requirements

PC-based attendees
Required: Windows® 2000, XP Home,
XP Pro, 2003 Server, Vista

Macintosh®-based attendees
Required: Mac OS® X 10.4 (Tiger®) or
newer

Space is limited.

Reserve your Webinar seat now at:

<https://www1.gotomeeting.com/register/898772673>