

# The **NEW** X-MET5000



XRF Testing for Lead Contamination in Clothing, Footwear, Toys and Metal Products



The **X-MET5000** is the simple solution to detecting lead and other heavy metals (such as nickel) in clothing, footwear, toys, jewelry and consumer products.

With **X-MET5000** you can have peace of mind knowing that you are delivering a safe product to your customer.

[plastic_fp][Compliance-]			
plastic_fp	dim		
Date: 5/9/05 6:58:19 PM			
Non-Compliant			
Elem	ppm	STD	Alarm
Pb	1000	12	FAIL
Cd	235	8	FAIL
Hg	ND	15	PASS
Sb	ND	24	PASS
Se	ND	5	PASS
Ba	1312	266	FAIL
As	ND	6	PASS
Grade			

## Rapid analysis of:

- Detection of PVC plastic, which may indicate presence of phthalates
- Jewelry and other metallic goods for Pb and Ni
- Paints and plastic raw materials from production
- Packaging material for Cd, Pb and Hg
- Toys and other plastic goods for lead and other heavy metals (Pb, Cd, As, Sb, Ba, Cr, Se, Ni)
- RoHS compliance (Pb, Cd, Hg, total Cr, total Br) from all electronic toys and goods



The Business of Science®





## Powerful user programmable interface for reliable testing

- Quick information for reliable Go/No-Go decisions
- User programmable analysis, alarm limits and testing criteria
- Option to show elements of interest or all detected elements
- Averaging feature for added screening confidence
- Saves an unlimited number of results and spectra



## Flexibility with choice of analysis modes

- Auto detect mode will identify material type and automatically choose correct analysis method
- Fundamental parameter calibration for plastics and metals

**Plastics:** 24 common elements in plastics including all common regulated elements (Cd, Pb, Hg, Br, Cr, Cl, Ni, Sb, As, Se, Ba etc.)

**Metals:** 31 common elements in metals and solder alloys, including all common regulated elements (Cd, Pb, Hg, Cr, Ni etc.)

- Customer specific calibrations and optional software package for method development

## Easy and reliable

- Short learning curve
- Minimal training is required
- Easy data storage and reporting
- PDA based technology for flexibility
- CE, cCSAus certified
- The **PentaPIN™** detector provides faster analysis and lower detection limits for all elements



## X-MET5000 Bench-top Stand

- Closed beam operation for increased radiation safety
- Improved measurement precision
- Simplified sample positioning
- Easy and comfortable operation when measuring many samples



Oxford Instruments, at High Wycombe, UK, operates Quality Management Systems approved to the requirements of BS EN ISO 9001. This publication is the copyright of Oxford Instruments Analytical Limited and provides outline information only which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as a representation relating to the products or services concerned. Oxford Instruments' policy is one of continued improvement. The company reserves the right to alter, without notice, the specification, design or conditions of supply of any product or service. Oxford Instruments acknowledges all trade marks and registrations.

© Oxford Instruments Analytical Ltd, 2008. All rights reserved.



Certificate No FM29142

**Distributed By:**  
 HCL Asia Limited  
 Unit 14, 6/F., Worldwide Industrial Centre,  
 43-47 Shan Mei Street, Fotan, Shatin, Hong Kong  
 T: +852 27420018 F: +852 27420053  
 E: info@hcl-asia.com.hk  
[www.hcl-asia.com.hk](http://www.hcl-asia.com.hk)



Part no: OIIA/051/A/0408