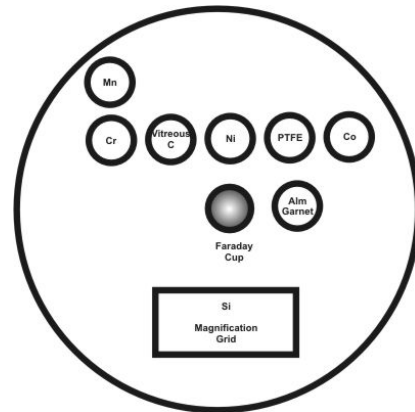


ENERGY DISPERSIVE X-RAY SPECTROMETRY (EDS) STANDARD BLOCK [WITH CERTIFICATE]

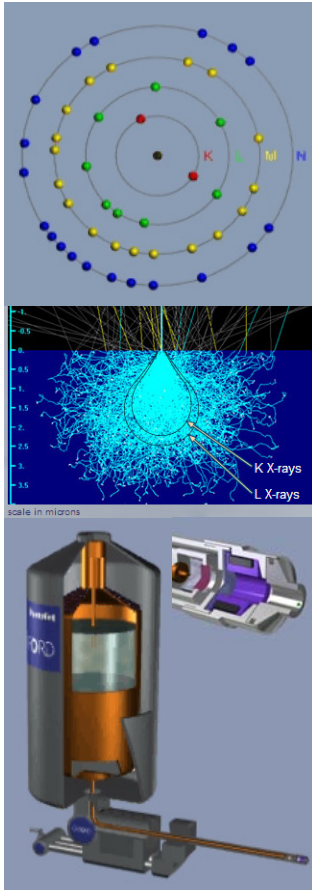
Recommend standards block.

This standards block contains the following.

Element	Use
Mn	EDS resolution
Co	Quant stability
Cr	Detector icing
Almandine Garnet	Quant performance
Faraday Cup	Beam current
Ni	Detector performance
Vitreous C	Part of ISO15632:2002
F [Supplied as C coated PTFE]	[Specifying the resolution performance of light element EDS detector]
Si Magnification Grid	Image calibration



EDS CALIBRATION TRAINING



Conducted training by Thai engineer certified by Oxford Instruments Analytical Limited, UK

Topic:-

- 1) Hardware introduction
- 2) X-Ray calibration
- 3) Image calibration
- 4) Test detector according ISO15632:2002 [Specifying the resolution performance of light element EDS detector]
- 5) Icing check
- 6) Standardization

Who can attend this training class:-

- Applicable only to whom using INCA Energy from Oxford Instruments with any SEM [FEI, JEOL, ZEISS]

**Talk to us, we provide
EDS Calibration, Standards Block,
Advance Training and Application Support**

OTHER TRAINING COURSES:

- 1) INCA Energy [ANALYZER, POINT&ID, MAPPING, QUANTMAP] – 1 Day
- 2) INCA Feature [ANALYZER, POINT&ID, MAPPING, QUANTMAP, FEATURE] – 2 Days
- 3) INCA GSR [ANALYZER, POINT&ID, MAPPING, QUANTMAP, GSR] – 2 Days

For more information please contact:
 E-mail: enquiry@absotechthailand.com
 Website: <http://www.absotechthailand.com>

CERTIFICATE



For more information please contact:
E-mail: enquiry@absotechthailand.com
Website: <http://www.absotechthailand.com>