



Layer Analysis

• Full Control over Coating Analysis with Micro-XRF

Non-destructive Layer Analysis



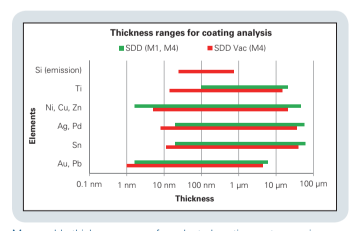
The XSpect Pro / XData package is a powerful and versatile software for the non-destructive characterization of metal multilayers. XSpect Pro and XData run on Bruker's small-spot spectrometer M1 MISTRAL. The micro-spot spectrometer M4 TORNADO uses the combination of its native ESPRIT and the XMethod software. Analysis is performed in accordance with ASTM B568 and DIN/ISO 3497.

XSpect Pro for instrument control and analysis

- Instrument control with tube and acquisition time settings
- Monitoring of instrument stability and drift correction
- Support of correct sample positioning by camera system, including auto focus
- Mouse, foot switch and touch screen operation
- Spectra acquisition, display and processing
- Spectra evaluation with peak fit and intensity calculation
- Standard-based or standard-supported quantification of bulk and layer samples
- Report generation and data archiving

XMethod / XData for method and standards management

- Standard sample manager
- System spectra manager
- Spectra display and processing
- Method creation for standard-based or standard-supported bulk and layer quantification
- Calibration of standard-based and standard-supported methods for bulk and layer quantification
- Analytical method manager



Measurable thickness ranges for selected coating systems using different detectors and measurement conditions. The limits of detection for layers depend on the instrument geometry of X-ray tube and detector. Thinnest layers or layers consisting of lighter elements need to be measured under vacuum (SDD Vac, M4 TORNADO).

Fast, Easy and Reliable

Create method structure with elements and layer order Set basic parameters Load standards suitable for the method structure Define calibration regions Calibrate all layers and concentrations





Measure



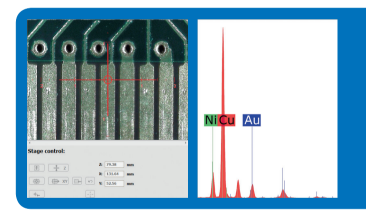
- Position sample
- If desired, save sample image
- Perform acquisition
- For spectrometers with motorized stage: perform MultiPoint measurement
- Automatically save spectra for later reprocessing

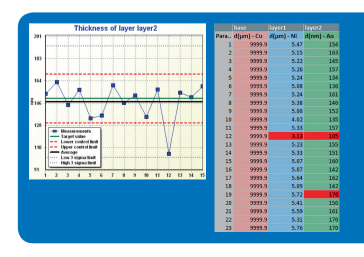


Evaluate



- Quantify according to the selected method
- Present results, e.g. as
 - Trend-line graphics with additional statistical information
 - Result table with PASS/FAIL highlighted
- Generate reports or export results to Excel[®].











Instrument specifications				
Parameter	M1 MISTRAL	M4 TORNADO		
Element range	Ti (22) to U (92)	Na (11) to U (92)		
External dimensions (WxDxH)	550 x 680 x 430 mm ³	815 x 680 x 620 mm ³		
Sample chamber size (WxDxH)	480 x 490 x 200 mm ³	600 x 350 x 260 mm ³		
Z-travel (max. sample height)	120 / 80 mm	120 mm		
Measurement medium	Air	Air, low vacuum		
Sample positioning	Auto Z, programmable X-Y-Z stage	Programmable X-Y-Z stage		
Stage resolution	10 μm	4 μm		
Auto focus	Standard, MultiPoint	Standard, MultiPoint		
Excitation	40 kV W or 50 kV W	50 kV Rh (W, Cr, Mo on request)		
Spot size	0.1 mm to 1.5 mm using collimator	< 20 µm using polycapillary optics		
Detector	Single SDD, 30 mm ²	Single or double SDD, 30 mm² or 60 mm²		
Maximum count rate	40,000 cps	400,000 cps		
Energy resolution at Mn Kα	< 150 eV	< 145 eV		
Maximum number of layers	12 (up to 25 elements each)	unlimited		

Application examples			
Application	Layer Type	M1 MISTRAL	M4 TORNADO
Automotive	Cr/Ni/Cu(ABS), Ni/Al, Cr-Ni/Al, Zn/Fe, ZnNi/Fe	X	X (thin layer)
Electronics	Au/Ni/Cu Sn(Pb)/Ni/Cu Au/Ni/Cu(PCB) SnPb/Cu(PCB) SnAgCu/Cu(PCB)	X	X
Microelectronics	Au/Pd/Ni/Cu Ag/Cu AuAg/Pd/Ni/Cu	X X X	X (sensitivity) X (spot size) X
General Metal Finishing	Cr/Ni/ABS Cr/Ni/Cu/Fe(Zn)	X	X
Jewelry	Rh/Au/PdNi/CuSn/Brass Au/PdNi/Ni/Brass	X	

Analyis performed according to ASTM B568 and DIN/ISO 3497 standards.

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