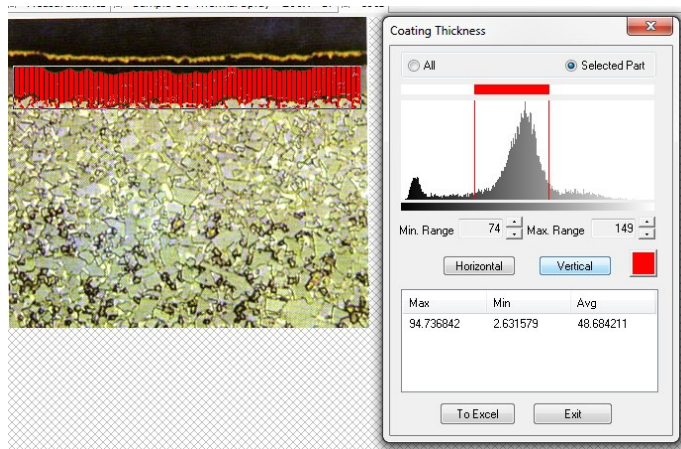
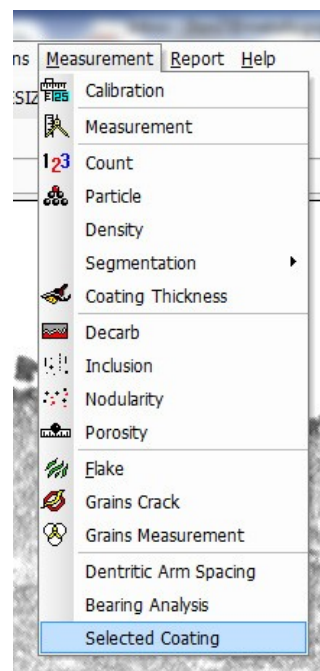


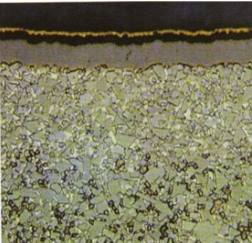
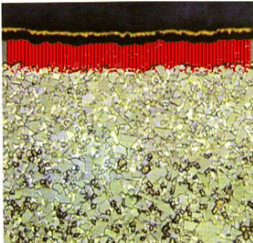
Example: Coating Thickness - Selected Coating Method

The Coating Thickness – Selected Coating is a method for reducing the area for the image analysis or ROI (reduction in image).

PROCEDURE:

1. Load the coating thickness image for analysis.
2. Select the appropriate saved calibration scales from the drop down list at the bottom of the Window
3. Click on the “Selected Coating” from the Measurement drop down box
4. Select radio button “Selected Part”
5. Click and drag box around area of interest
7. Adjust left and right thresholding bars to choose area.
8. Choose horizontal or vertical measurement lines.
9. Click on “TO EXCEL” to see the result in Excel.



MICROMEASUREMENT TEST REPORT						
NAME :			APPLICATION :			
EVALUATION DATE :			OPERATOR :			
SAMPLE INFO ID :			MICROSCOPE OBJ :			
						
Max	Min	Avg				
94.736842	2.631579	48.684211				



MATERIALS PLUS
Coating Thickness-Selected Coating Method



MATERIALS PLUS
Coating Thickness-Selected Coating Method



MATERIALS PLUS
Coating Thickness-Selected Coating Method



MATERIALS PLUS
Coating Thickness-Selected Coating Method