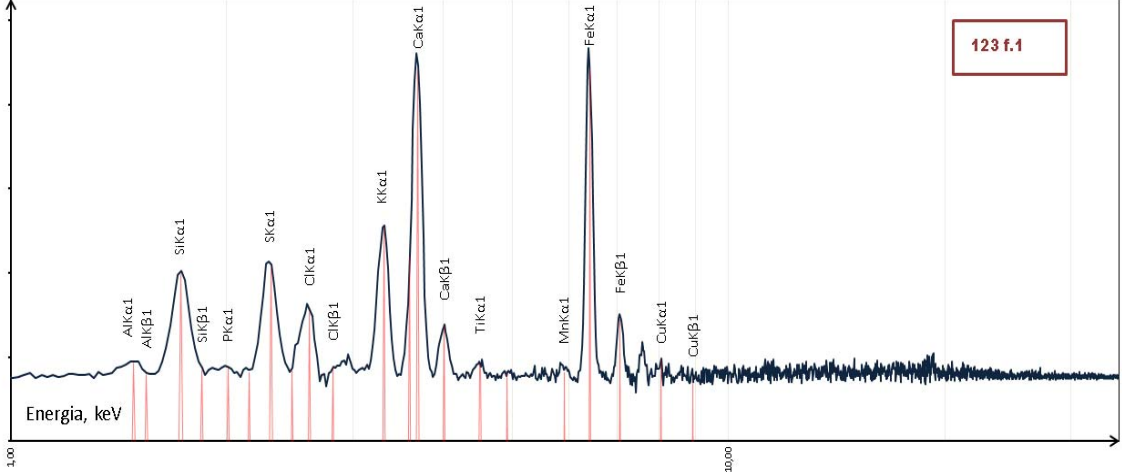
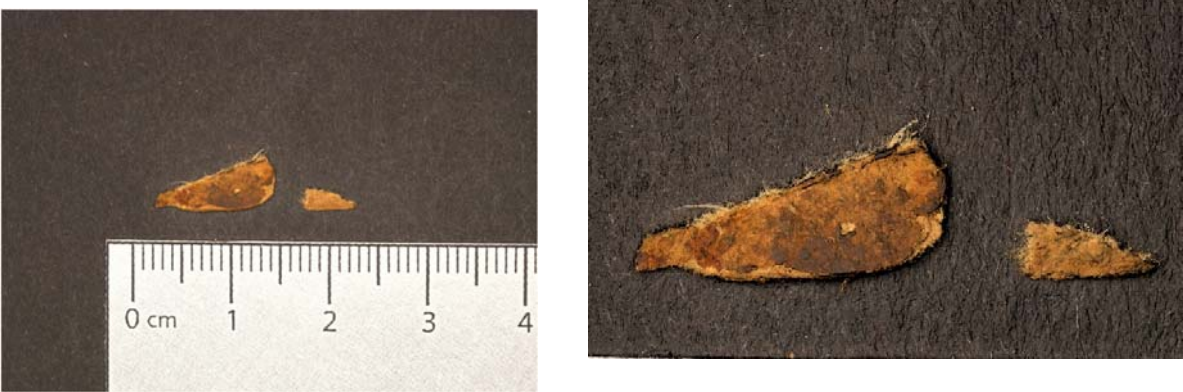


123 f.1

<p>11. Analiza XRF</p>	 <p>The XRF spectrum displays signal intensity in arbitrary units (j.u.) on the y-axis and energy in keV on the x-axis. The x-axis is logarithmic, with major ticks at 1.00 and 10.00 keV. A red box in the upper right corner of the plot area contains the text '123 f.1'. Numerous peaks are identified with vertical red lines and labels: AlKα1, AlKβ1, SiKα1, SiKβ1, PKα1, SKα1, ClKα1, ClKβ1, KKα1, CaKα1, CaKβ1, TiKα1, MnKα1, FeKα1, FeKβ1, CuKα1, and CuKβ1.</p>
	<p>Główne pierwiastki: Fe, Ca, K, S, Si, Cl Pierwiastki poboczne: P, Ti, Mn, Cu, Al</p>
<p>12. Obrazy RTI</p>	 <p>Two RTI images of a sample are shown. Image A, labeled 'A) Tryb: Default', shows the sample with a ruler for scale, indicating a length of approximately 4 cm. Image B, labeled 'B) Tryb: Diffuse Gain', shows the same sample with enhanced surface detail. The sample appears as a brownish, irregularly shaped fragment on a dark background.</p>
	<p>A) Tryb: <i>Default</i> B) Tryb: <i>Diffuse Gain</i></p>