

**Table V. Luster composition of four of the five sampled tiles from the Emamzadeh Yahya at Varamin, presumably made in Kashan, dated 661/1262–63 (1077A-1892) or dateable between 1262–63. The other side of the V&A’s composite star (1837L-1876) was not analyzed.**

<b>wt%</b>	<b>Cu</b>	<b>Ag</b>	<b>Ag/(Ag+Cu)</b>
<b>EAX.289.b</b>	2.3	4.0	58
	<i>0.7</i>	<i>1.4</i>	<i>27</i>
<b>1838B-1876</b>	2.8	5.5	66
	<i>0.3</i>	<i>1.0</i>	<i>28</i>
<b>1077A-1892</b>	5.0	2.7	26
	<i>2.6</i>	<i>2.9</i>	<i>20</i>
<b>1837H-1876</b>	1.4	0.5	26

**Citation:** Trinitat Pradell, Judit Molera, Moujan Matin, and Keelan Overton. “Microanalytical and Microstructural Analysis of Thirteenth-Century Luster Tiles Attributed to the Emamzadeh Yahya in Varamin, including a Comparison to a Nineteenth-Century Imitation ‘Luster’ Tile by ‘Ali Mohammad Esfahani.” Essay in *The Emamzadeh Yahya at Varamin: An Online Exhibition of an Iranian Shrine*. 33 Arches Productions, June 7, 2026. Host: Khamseen: Islamic Art History Online.

Direct links to [this essay](#), the [Luster gallery](#), and the Emamzadeh Yahya [website](#).