

Wild American ShilajitTM Independent Heavy Metals Analyses Results Interpreted

Wild American ShilajitTM is a unique mineral essence refined from a fulvic acid rich Mineral Pitch wildcrafted from pristine mountains in North America, and expertly purified in small batches. We proudly use low temperature processing methods, ultrafine purification, and independent batch testing to ensure ultimate purity and integrity.

Unparalleled Purity

Every batch of our proprietary-purified **Wild American Shilajit ResinTM** exceeds the quality standards set by *California's Proposition 65*, and the *American Herbal Products Association*, and routinely scores the cleanest grades (A+ and above) published by the independent consumer-protection organization, <u>LowHeavyMetalsVerified.org</u>.

Below, on left of the table, find the combined *AHPA* and *CA-Prop-65* "no significant risk" standards shown in parts per million per day. In the center column, view the LowHeavyMetalsVerified.org grade A+ standards (notice that these standards are far more stringent). On the right side of the table in orange, find our two most recent **Wild American Shilajit ResinTM** heavy metals results shown in ppm.

	Prop 65 /AHPA "No Sign. Risk"	A+ Low Heavy Metals Verified	Wild American Shilajit Resin 2024 Results	Wild American Shilajit Resin 2025 Results
Lead	2	< 0.12	0.056	0.017
Cadmium	16.4	< 0.5	0.008	ND < 0.01
Arsenic	40	< 2.5	0.612	0.64
Mercury	1.2	< 0.025	ND < 0.004	0.002

All units shown in parts per million, based on 250mg serving. 1ppm = 1mcg/g. ND = Not Detected.

As these results illustrate, our **Wild American Shilajit ResinTM** exceeds the A+ quality standards set by <u>LowHeavyMetalsVerified.org</u>, consistently scoring **A+++**, and **A++** ratings, which are the cleanest ratings currently available in the industry.