

Dear Mrs. Tamara Rubin.

Re: Lead Content in Instant Pot

First, thank you for reaching out to us with your concerns. We appreciate your feedback and the information provided.

Our number one focus is <u>consumer safety</u>. We are committed to ensuring the safety of our customers. Our goal is to strive to continually achieve the highest level of consumer confidence with the Instant Pot product line.

From the introduction of Instant Pot's first cooker, we have been and continue to adhere to the most stringent safety standards, including the standards established by the Restriction of Hazardous Substances (RoHS), the most rigorous standards currently available. As per the attached document, the RoHS standard cannot be met unless the lead content is below 0.4% (or 4000 ppm) in aluminum alloy, which, in the case of the Instant Pot, is used to make the heating element. We follow a more stringent requirement; our products do not exceed 0.2% (or 2000 ppm) and third party testing has confirmed that the lead content found in our products is actually lower. For the heating element, as it is not in direct contact with the food during food preparation and in the cooking process, the risk of having lead leak into the food is virtually nonexistent.

As we move forward, our goal is to continue to work towards lowering lead content even further below the RoHS standard.

Currently, with the information we received from MisLEAD, we are in the process of contracting a 3rd party lab to conduct tests on Instant Pot cookers taken randomly from our production line. We will continue to strive towards ensuring our products are built to meet or exceed the highest safety standards to ensure our customers' safety.

We hope that you have found this information helpful. Please do not hesitate to contact us with any other questions you have may have about Instant Pot.

Sincerely,

Dr. Yi Qin

VP of Product Marketing

Instant Pot Company