



Information from Report/Rai 3 - Italian Public Television R: GEEKBAR RESPONSE

Becky(GeekBar) @geekvape.com>

13 ottobre 2023 alle ore 10:14

A: "[CG] Redazione Report"

antonella cignarale <

Hello

The following is the explanation given by our research team to your inquiry about the source of Pb and Ni content in atomized aerosols to help you with your research. Based on the above understanding, we have tested the Pb and Ni content in the same model of e-liquid and the materials that the liquid comes into contact with during the atomization process and checked the information, the results are as follows:

1. the liquid test result is below the limit of quantification, Pb and Ni are not detected
2. the materials that the oil comes into contact with during the atomization process are (mouthpiece, sealing silicone, heating wire, long fiberglass tubing, short fiberglass tubing, liquid cups, liquid storage cotton, liquid guiding cotton) Pb, Ni content detected in the long fiberglass tube (Pb content of 923ppb), short fiberglass tube (Pb content of 1428ppb); heating wire suppliers to provide material reports show that the heating wire for the Ni Cr alloy, Ni content of the range of 55-61%.

The above will lead to the atomization of the aerosol in the small amount of ppb level Pb and Ni into the assessment that it is normal.

Best regards
Geekbar Team