

## **Statement on Heavy Metal Testing**

We require lab assays from all of our ingredient suppliers to ensure that all of our products meet and exceed all established federal safety standards for heavy metals.

In addition, we do spot testing on lots from time to time, as an added layer of testing.

Attached are result(s) from past spot lot testing. As with any natural product, levels will vary from batch to batch, so these result(s) are intended to provide the consumer a sample of past results rather than the exact results for any specific batch.

CONTINUE TO THE 3rd PARTY LAB RESULTS ON PAGE 2



8969 Cleveland Road Clayton, NC 27520 Phone: (919) 989-7793 Fax: (919) 989-9226 Email: NCLab@advancedlabsinc.com

FDA Registration #14353128308

## Test Certificate

Description: Perfect MCT Oil

Sample ID:

Lot No: 140501-3

Location:

Received: 3/7/2022 3/14/2022 Completed:

Client: Paul Morelli

**Perfect Supplements** P.O. Box 60070

Florence, MA 01062

Lab No: 116323-01

Analysis	Result	Per Unit	Method
‡Mercury	< 0.001	ppm	ICP-MS USP <730>
‡Lead	0.003	ppm	ICP-MS USP <730>
‡Arsenic	0.017	ppm	ICP-MS USP <730>
‡Cadmium	0.005	ppm	ICP-MS USP <730>

THESE RESULTS APPLY ONLY TO THE SAMPLE SUBMITTED AND NOT TO THE PRODUCT FROM WHICH IT WAS TAKEN. THESE RESULTS ARE PROVIDED ONLY FOR THE BENEFIT OF CLIENT, WITHOUT REPRESENTATION OR WARRANTY OF ANY KIND, EXCEPT FOR THE EXPRESS LIMITED WARRANTY PROVIDED SOLELY TO CLIENT IN ADVANCED LABORATORIES' TERMS OF SERVICE.

THIS CERTIFICATE SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL FROM ADVANCED LABORATORIES.

**Results Approved By:** 

Erikka Waldrep-Front Office Manager

Dated:

3/14/2022

Tests marked with ‡ were done at Advanced Laboratories, Inc. - 40 W Louise Ave, Salt Lake City, UT 84115

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## **FDA Registration #14353128308**

## Test Certificate

Description: Perfect MCT Oil Client: Paul Morelli

Perfect Supplements Sample ID: P.O. Box 60070 Lot No: 23089 Florence, MA 01062

Received: 12/18/2023 1/2/2024 Lab No: 131480-02 Completed:

Result Per Unit Method Analysis ‡Arsenic 0.097 mcg/15ml ICP-MS USP <730> ‡Cadmium 0.014 mcg/15ml ICP-MS USP <730> #Mercury < 0.014 mcg/15ml ICP-MS USP <730> ‡Lead 0.028 ICP-MS USP <730> mcg/15ml

Location:

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**Results Approved By:** Dated: 1/2/2024 Hebah Boaj-Quality Tech

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<sup>\*</sup>For informational purposes only.