



December 6, 2022

**Metron Nutraceuticals Announces Stellar FDA Inspection Classification**

**FOR IMMEDIATE RELEASE**

We are pleased to announce that Metron Nutraceuticals was recently inspected by the U.S. Food and Drug Administration (“FDA”) with a stellar inspection outcome. Metron’s first FDA inspection in September 2017 resulted in the highest possible FDA classification.

The same stellar FDA classification outcome followed Metron’s second FDA inspection in September 2022.

Metron’s September 2022 FDA inspection also provided answer to whether Metron had the obligation to file for a New Dietary Ingredient Notification (“NDIN”) for its patented water-soluble, purified zeolite technology and the resulting Dietary Supplement formulations **ClearDetox Pro**<sup>®</sup>, **ClearDrops**<sup>®</sup>, and **ClearSleep**<sup>®</sup>.

It has been confirmed that Metron has no such obligation for Metron’s Dietary Supplement formulations **ClearDetox Pro**<sup>®</sup>, **ClearDrops**<sup>®</sup>, and **ClearSleep**<sup>®</sup>.

In addition to the two FDA inspections, within its eight years of operation, Metron has been inspected twice by the Ohio Department of Agriculture (“ODA”), in August 2019 and in March 2021, with equally stellar outcomes in both ODA inspections.

Metron’s stellar inspection outcomes are a testament to Metron’s continuous commitment to excellence in its R&D, production, and extensive testing of its innovative, patented Dietary Supplements.

Metron is the global leader in water-soluble, purified zeolite technology and operates at the highest possible standards, as its production and testing has and continues to exceed the current FDA standards for pharmaceutical products.

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Metron Nutraceuticals, LLC, formed by Dr. Nikolaos Tsirikos-Karapanos in 2014 in Cleveland, Ohio, is a pioneer in the formulation and manufacture of specialized forms of natural mineral compositions for various wellness applications. Metron’s experience, innovative technology formulations, and specialized methods of manufacture have culminated in three U.S. Patents (U.S. Patent No. **9,629,874**, U.S. Patent No. **10,206,948**, and U.S. Patent No. **10,828,324**), a Patent in Japan (No. **6490807**), a Patent in Russia (No. **2744886**), a Patent in Korea (No. **10-2393143**) as well as numerous additional International Patent Pending Applications.