



January 01, 2026

## **RIBUS WADA DECLARATION (WORLD ANTI-DOPING AGENCY)**

To Whom It May Concern,

RIBUS, Inc. is a producer of conventional and organic ingredients that are used in Dietary Supplements, Foods, and Beverages. These ingredients are sold under the brand names Nu-FLOW<sup>®</sup>, Nu-FLAC<sup>®</sup> Tea Cut, Nu-RICE<sup>®</sup>, Nu-BAKE<sup>®</sup>, Rice Protein, Nu-MAG<sup>®</sup>, Nu-BIND<sup>®</sup>, Nu-SORP<sup>™</sup> Oil, Nu-SORP<sup>™</sup> Water, and Nu-FILL<sup>™</sup>.

RIBUS uses its own facility as well as contract manufacturers to produce these ingredients according to RIBUS' specifications. RIBUS is aware that the raw materials it supplies may be incorporated into products that could be used by drug-tested athletes, and those products may undergo further external testing for substances prohibited in sport. RIBUS has, therefore, obtained signed documents from each of our contract manufacturers stating that they do not use, handle, process, or store any of the Prohibited Substances on:

- NSF\_ANSI Quality Standard 306 GMP for Sport (current as of 01/01/2024)
- NFL / NFLPA Banned Substances List: Appendix A (2022)
- MLB Joint Drug Prevention and Treatment Program Prohibited List 2022
- NCAA Banned Substances List (2025-2026)
- World Anti-Doping Agency ("WADA") Prohibited List (2026)

In addition, each of the RIBUS contract manufacturers has declared in their signed documents that they do not employ any prohibited methods included in the referenced lists above and as far as is reasonably possible, have taken every precaution to ensure that all RIBUS ingredients are neither contaminated by - nor in contact with - banned substances.

RIBUS affirms that it does not knowingly use, handle, process, or store any of the Prohibited Substances on the above referenced lists.

If you have any questions, please contact our main office at the number below.

Best regards,

A handwritten signature in blue ink that reads "Karen M. Hansen".

Karen Hansen  
Sr. Regulatory and Compliance Manager