## Water Quality Association Gold Seal Certificate

## **Inversand Company**

P.O. Box 650 Clayton, NJ United States

## Facility: FERMAVI ELETROQUÍMICA LTDA

 

 Certification Date:
 January 04, 2024

 Authorized By:
 January 04, 2024

 Kelli Fleischmann Product Certification Director

 Water Quality Association 2375 Cabot Drive Lisle, IL 60532, USA

Products are evaluated according to Product Certification Scheme Type 5, as defined in ISO/IEC 17067 (current version). This Certificate, or any part thereof, may not be used in a misleading manner and validation of its use is contingent upon the Official WQA web-listing. Please contact your Project Leader for product expiration terms. All Standards referenced in the Product Certification Schemes by Standard Name.

Revision: 04/19/2023

FORM.12046

Water Quality Association Official Gold Seal Listing	
Granted to the following company:	Inversand Company P.O. Box 650 Clayton, NJ 08312 United States
For the Facility Located at:	FERMAVI ELETROQUÍMICA LTDA Rua Jose Thomaz Lara No 445 Varginha, Brazil
The WQA Gold Seal Certification Department has issued certification for the following model(s) to the standard(s) below. Only models that appear in the official listing are authorized to bear the WQA Gold Seal.	
NSF/ANSI/CAN 61 - 2022: Drinking Water System Components - Health Effects	
GreensandPlus NSF/ANSI/CAN 372 - 2020: Drinking Water System Components - Lead Content	
GreensandPlus Notice: To request any changes to the certified model(s), please request a Change to Certified Product (CCP) form. Examples include any change to the wetted	

Notice: To request any changes to the certified model(s), please request a Change to Certified Product (CCP) form. Examples include any change to the wetted parts or formulations such as supplier or material types, literature, or a change in company name. This list is not all inclusive. Failure to submit documentation regarding changes may result in non-compliance with the standard(s) as well as de-listing of the affected models.