## Water Quality Association

International Headquarters and Laboratory

4151 Naperville Road Lisle, IL 60532



# Aquadiagnostics Water Research & Technology Center Limited

No 57, OmShakthi Complex, GB Playa, Hosur Main Road Bangalore, India 560068

Is recognized by the Water Quality Association Laboratory as an approved Testing Laboratory. WQA agrees to accept the results prepared by the Laboratory in accordance with the policies and procedures agreed to by the laboratory in the Technical Service Provider Application and Agreement Evaluation. The Laboratory has satisfactorily demonstrated its compliance to ISO/IEC 17025, and has been verified as capable of performing the following tests:

#### NSF/ANSI 42

Drinking Water Treatment Units ~ Aesthetic Effects Section 7.2 - Bacteriological Performance Section 7.2.1 - Bacteriostatic Claims Section 7.3 - Chemical Reduction Section 7.3.2 Chloramine Reduction Section 7.3.3 - Chlorine Reduction

### NSF/ANSI 53

Drinking Water Treatment Units ~ Health Effects Section 7.2 - Chemical Reduction Claims Section 7.2.1 - Organic Chemical Reduction (Lindane, Atrazine) Section 7.2.4 - VOC Surrogate Section 7.2.4.1 - VOC Reduction Claims Section 7.3 - Mechanical Filtration Reduction Claims Section 7.3.2 Cyst Reduction Section 7.3.3.1 Turbidity Reduction Claims Section 7.4 Metals Reduction Testing Section 7.4.1.1 Pentavalent Arsenic Reduction Claims Section 7.4.1.2 Arsenic Reduction Claims Section 7.4.2 General Metals Reduction Section 7.4.3.1

 Lead Reduction Claims Section 7.4.4.1 Mercury Reduction Claims

#### NSF/ANSI 58

#### **Reverse Osmosis Drinking Water Systems**

Section 6.0 — Minimum performance requirements Section 6.9 - TDS reduction, recovery rating and efficiency rating claim Section 7.1.2 — Chemical Reduction Claims Section 7.1.2 — Inorganic chemical reduction claims Section 7.1.2.1 — Pentavalent Arsenic Reduction Section 7.1.3 Nitrate/Nitrite reduction claims Section 7.2 — Mechanical Filtration Claims

Section 7.2.2 - Cyst Reduction Claim

NSF/ANSI 55

UV Filters, Microbial Performance Testing Section 7.2 Microbial Performance

NSF Protocol P231 Microbiological Water Purifiers USEPA Guide Standard and Protocol for Testing Microbiological Water Purifier

WQA S-200

WQA S-300

The Water Quality Association will only accept results of testing conducted under the direct control and supervision of employees of the Laboratory. This Laboratory Listing is valid beginning **August 4, 2017** and expires **December 31, 2019**. This recognition is subject to the conditions set forth by the Water Quality Association and is not to be construed as approval, recommendation, or endorsement of guarantee by the Water Quality Association of the qualifications or services offered by the Laboratory. Any alteration or falsification of this certificate may constitute grounds for delisting of the Laboratory. Reproduction of this certificate, in whole or in part, for advertising purposes without the written permission of Water Quality Association is strictly prohibited.

> Tamlua Hioniaz Tambra Thomas, MWS Quality Manager