

H₂ HUBB Official Summary Test Report

Life H₂ Pro: High Concentrated H₂ water System

Product:

Name: Life H₂ Pro

Company: EcoLife International

Type: H₂ water device

• Batch pressure chamber (HIM)

Model: NA

Serial number: NA

Tester: Tywon Hubbard (TH) **Testing start date:** 7/3/18 **Completion date:** 7/15/19

PERFORMANCE:

H₂ Dissolved Concentration Test:

• METHOD:

- Filtered source water (used for the test): 7 pH
- Distilled water (used for testing): 6 pH
- Water Temperature: 48~50F /8.8~10C
- o Pressure Chamber Reservoir Vol: 4.8 Liters/ 4800 mL
- Full reservoir mg/L testing
- Test Location: 277 meters (909 ft elevation)
- Test Methodology: Titration: H₂Blue Test Reagent
- All mg/L Test Converted to SATP (water temp and pressure)
- Claimed H₂ mg/L: 2.0 mg/L

• HYDROGEN TESTING:

- Test 1: 3.7 mg/L, water temp (48~50F)
- Test 2: 3.8 mg/L, water temp (48~50F)
- Test 3: 3.5 mg/L, water temp (48~50F)
- Test 4: 3.6 mg/L, water temp (48~50F)
- Test 5: 3.1 mg/L, water temp (48~50F)

- Test 6: 4.2 mg/L, water temp (48~50F)
- Test 7: 4.0 mg/L, water temp (48~50F)
- Test 8: 3.3 mg/L, water temp (48~50F)
- Distilled water
- Test 1: 3.7 mg/L, water temp (61~63F)
- Test 2: 3.5 mg/L, water temp (61~63F)
- Test 3: 3.9 mg/L, water temp (61~63F)
- Test 4: 4.0 mg/L, water temp (48~50F)
- \circ Test 5: 3.5 mg/L, water temp (48~50F)
 - Avg mg/L (ppm): 3.6 mg/L (ppm)
 - Distilled Avg mg/L (ppm): 3.7
 - **Device H₂ mg/L (ppm) range**: $3.0 \sim 4.2$ mg/L (ppm)
 - Avg H₂ mg dissolved in designated vol (4.8L):
 - 17.28 mg
 - Highest H₂ mg dissolved in designated vol (4.8L):
 - 20.16 mg
- Highest hydrogen concentration:
 - Initial (7/3/18): 4.2 mg/L (ppm)
 - End Of First week: 3.7 mg/L (ppm)
 - End Of Second week: 3.9 mg/ L (ppm)
 - End Of Third week: 4.0 mg/ L (ppm)

Summary Report Only. Not Full Test Report.

Other testing and technical sections are not included out of respect and professional courtesy of the RPC.

 H_2 Hubb LLC disclaimer: All tests conducted and test results produced by H_2 Hubb LLC have been done according to industry-accepted practices and standards. Nevertheless, these results may not necessarily reflect test results performed by manufacturers, suppliers or third-party labs. Our test results are independent of all other parties, and testing by other parties may produce different results. We understand that many variables are involved in testing, some of which are extremely difficult to control. These reports are not meant or intended for any other purpose but to uphold H_2 Hubb LLC business practices and to validate the reasons for our recommendations.

Approved by: Tywon Hubbard

Tywon Hubbard,

CEO, H₂ HUBB LLC.

Tywon@H2HUBB.com

