### CERTIFICATE OF COMPLIANCE

Certificate Number MH64166

Report Reference MH64166-20200521

Issue Date 2020-MAY-22

Issued to: D & H Water Systems, Inc

4121 Avenida de la Plata Oceanside, CA 92056

This certificate confirms that representative samples of

DRINKING WATER SYSTEM COMPONENTS & LEAD CONTENT VERIFICATION OF PRODUCTS IN CONTACT

WITH POTABLE WATER

Tidal Wave Water Mixers, TWM05, TWM10, TWM15,

TWM30

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: NSF/ANSI 61–2016, Drinking Water System Components -

Health Effects.

NSF/ANSI 372-2011, Drinking Water System Components -

Lead Content.

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <a href="http://ul.com/aboutul/locations/">http://ul.com/aboutul/locations/</a>



# NOTICE OF COMPLETION AND AUTHORIZATION TO APPLY THE UL MARK



Mr. David Hartwig D & H Water Systems, Inc 4121 Avenida de la Plata Oceanside, CA, 92056, US

Our Reference: File MH64166, Vol .1 Order 13221491

Your Reference: P 2020-0074

Project Scope: Evaluation of Tidal Wave Water Mixers (0.5 HP – 3 HP) to NSF Standard 61 and

NSF Standard 372

Dear Mr. David Hartwig:

Congratulations! UL's investigation of your product(s) has been completed under the above Reference Number and the product was determined to comply with the applicable requirements. This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Mark at authorized factories under UL's Follow-Up Service Program. To provide your manufacturer(s) with the intended authorization to use the UL Mark, you must send a copy of this notice to each manufacturing location currently authorized under File MH64166, Vol 1 and *including any special instructions as indicated in the addendum to this letter*.

Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent in the near future.

Additional requirements related to your responsibilities as the Applicant can be found in the document "Applicant responsibilities related to Early Authorizations" that can be found at the following web-site: <a href="http://www.ul.com/EAResponsibilities">http://www.ul.com/EAResponsibilities</a>

Any information and documentation provided to you involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

We are excited you are now able to apply the UL Mark to your products and appreciate your business. Feel free to contact me or any of our Customer Service representatives if you have any questions.

Very truly yours, Reviewed by:

Amanda Dail Douglas Frederick
Staff Engineer Senior Staff Chemist

Amanda.P.Dail@ul.com Douglas.S.Frederick@ul.com

D & H Water Systems, Inc

a02ecf6a-bb8d-4bc2-b6c3-0648bfe09a50

# NOTICE OF COMPLETION AND AUTHORIZATION TO APPLY THE UL MARK



### **IPI ADDENDUM**

5/22/2020

Mr. David Hartwig D & H Water Systems, Inc 4121 Avenida de la Plata Oceanside, CA, 92056, US

Our Reference: File MH64166, Vol .1 Order 13221491

Your Reference: P 2020-0074

Project Scope: Evaluation of Tidal Wave Water Mixers (0.5 HP - 3 HP) to NSF Standard 61 and

NSF Standard 372

This addendum covers products manufactured at the following location:

Manufacturer	Party Site Number	Account	Factory ID	Country
D & H Water Systems, Inc	2368014	2344694	N/A	USA

Before you may begin shipping product with the UL Mark at the above manufacturing locations, an Initial Production Inspection (IPI) must be successfully performed by a UL representative at the location.

The IPI is intended to confirm that your manufacturing location is capable of producing a product in accordance with UL's requirements. YOU MAY NOT SHIP PRODUCTS WITH THE UL MARK UNTIL THE IPI HAS BEEN COMPLETED AND UL HAS FOUND THE PRODUCTS AT THE FACTORY TO COMPLY WITH OUR REQUIREMENTS. Once the IPI has been successfully completed, you will be granted authorization to ship products bearing the UL Mark.

Instructions for the IPI will be sent to our inspection center nearest to you. The Inspection Center will contact you shortly to make arrangements for the IPI.

### INSPECTION CENTER INFORMATION

IC_INFORMATION	LC_INFORMATION		
Ruben Sandoval Jr, UL INSPECTION CENTRAL/SOUTHERN CA-NV, HI, UL LLC,	UL LABEL CENTER USA, UL LLC, 333 PFINGSTEN RD, NORTHBROOK, IL,		
29951 W. Avalon Dr., Buckeye AZ 85396., PHONE: 480-290-6987, FAX:	United States, 60062. PHONE: 847-664- 3030, TOLL FREE: 877-854-3577 EXT		
847-513-7826, EMAIL: Ruben.SandovalJr@ul.com	43030, FAX: 847-509-6201, EMAIL: LABELCENTER.USA@UL.COM.		

UL FILE NUMBER: MH64166



COMPOSITION OF UL MARK ACCEPTED FOR USE ONLY ON PRODUCTS DESCRIBED IN FOLLOW-UP SERVICES PROCEDURE

BY: Chantell Saltan

DATE: 5/28/2020

The attached Certification Mark Composition has been reviewed and stamped as accepted. This accepted UL Mark composition is your authorization from UL, to produce Certification Marks, or to purchase them from a UL Authorized Label Supplier. To search our database for UL Authorized Label Suppliers, or for additional information on UL Marks and Labels, please visit us online at: <a href="https://marks.ul.com/about/ul-listing-and-classification-marks/labels/authorized-label-suppliers/">https://marks.ul.com/about/ul-listing-and-classification-marks/labels/authorized-label-suppliers/</a>

Please note that the acceptance of the UL Mark composition does not include review of the engineering specifications, warning markings or the appropriate marking and labeling system material which may be required by UL's Engineering staff for your product. These requirements will be described in your copy of the UL report/description for your product. Please note that the acceptance of the UL Mark composition does not include review of the wording on the label, including typos or grammatical errors. This review covers the elements of the UL Marking requirements as described on the Certification Mark Data Page in the Follow-Up Service Procedure for your product or the Guide Information page for the

category. The elements that are typically required are the appropriate UL logo, product identity, and a control number assigned by UL or file number.

In the event that the UL Mark composition has been submitted for review in advance, prior to a successful completion of the product investigation and the issuance of the Follow-Up Services Procedure, application of the UL Mark to your product is not permitted until specifically authorized by our Engineering staff through a "Letter of Authorization to Apply the UL Mark" and confirmation from the UL Field Representative responsible for conducting Follow-Up visits at your manufacturing location.

Please retain a copy of the stamped artwork on file for future verification by UL. Also, when printing with an outside UL Authorized supplier, you are required to submit to them a copy of the stamped artwork. Thank you for your cooperation and compliance.