

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

### RECOGNIZES

# Hain Yo Enterprises Co., Ltd.

Taiwan

AS COMPLYING WITH NSF/ANSI 61, 372 AND ALL APPLICABLE REQUIREMENTS. PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE AUTHORIZED TO BEAR THE NSF MARK.







Certification Program Accredited by the Standards Council of Canada

This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in Listing for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

February 22, 2016 Certificate# 1B720 - 02 David Purkiss General Manager, Plumbing



#### OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI/CAN 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on May 27, 2025.

Hain Yo Enterprises Co., Ltd. No. 102, Tien Tung Road Ho-Mei, Changhua Taiwan 886 4 757 4837

Facility: Changhua, Taiwan

Mechanical Plumbing Devices

Faucet Cartridges				
AH01AJ <sup>[G]</sup> [Q]	AH03AJ <sup>[G]</sup> [Q]	DH02BD <sup>[1]</sup>	DH02GJ <sup>[1]</sup>	DH03DJ <sup>[1]</sup>
DH04BD <sup>[1]</sup>	DH04GJ <sup>[1]</sup>	DH06DD <sup>[1]</sup>	DH12TD <sup>[G]</sup> [Q]	DH16GJ <sup>[1]</sup>
DH17GJ <sup>[G]</sup> [Q]	DL02BD <sup>[1]</sup>	DL02GJ <sup>[1]</sup>	DL03DJ <sup>[1]</sup>	DL04BD <sup>[1]</sup>
DL04GJ <sup>[1]</sup>	DL05BJ <sup>[1]</sup>	DL06DD <sup>[1]</sup>	EH12TD <sup>[G]</sup> [Q]	FH02BD <sup>[1]</sup>
FH02GJ <sup>[1]</sup>	FH03DD <sup>[1]</sup>	FH03DJ <sup>[1]</sup>	FH04BD <sup>[1]</sup>	FH06DD <sup>[1]</sup>
FH12TD <sup>[G]</sup> [Q]	FH16GJ <sup>[1]</sup>	FH17GJ <sup>[Q]</sup>	FL02BD <sup>[1]</sup>	FL02GJ <sup>[1]</sup>
FL03DD <sup>[1]</sup>	FL03DJ <sup>[1]</sup>	FL04BD <sup>[1]</sup>	FL06DD <sup>[1]</sup>	FL12TD <sup>[Q]</sup>
FL19GJ <sup>[G]</sup> [Q]	GH02GJ <sup>[1]</sup>	GH16GJ <sup>[Q]</sup>	GL02BJ <sup>[1]</sup>	GL02GJ <sup>[1]</sup>
GL12TD <sup>[G]</sup> [Q]	WH16GJ <sup>[Q]</sup>			

- [1] This product does not require a Q statistic. It is made from material or materials that do not require lead analysis when reviewed per NSF/ANSI/CAN Standard 61, Section 3.3.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.
- [Q] This product meets the reduced Q test statistic criteria of 1  $\mu g$  or 0.5  $\mu g$  for lead per Section 9.5.1.1 of NSF/ANSI/CAN 61.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. 1 of 1



789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

## Hain Yo Enterprises Co., Ltd. Facility: Changhua, Taiwan

AS COMPLYING WITH NSF/ANSI 61, 372 AND ALL APPLICABLE REQUIREMENTS. PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE AUTHORIZED TO BEAR THE NSF MARK.







Certification Program Accredited by the Standards Council of Canada

This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in Listing for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

February 22, 2016 Certificate# 1B721 - 02

David Purkiss General Manager, Plumbing



#### OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 372 - Drinking Water System Components - Lead Content

This is the Official Listing recorded on December 16, 2022.

Hain Yo Enterprises Co., Ltd. No. 102, Tien Tung Road Ho-Mei, Changhua Taiwan 886 4 757 4837

Facility: Changhua, Taiwan

Faucet Cartridges [Q] [LL]

AH01AJ AH03AJ DH12TD DH17GJ EH12TD FH12TD FL19GJ

- [Q] This product meets the reduced Q test statistic criteria of 1 µg or 0.5 µg for lead per Section 9.5.1.1 of NSF/ANSI/CAN 61.
- [LL] Product conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

GL12TD

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. 1 of 1