

ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

Certified Product Listing

For:

Drinking Water System Components - Health Effects

Company:

A.Y. McDonald Mfg. Co. 4800 Chavenelle Road Dubuque, IA 52004-0508, United States

Plant Location:

Elizabethton, TN, United States

Standards:

NSF/ANSI/CAN 61 - 2022 NSF/ANSI/CAN 372 - 2022

Certificate:

Issued Date: 12/11/2018

Material/Product:

Connections

Contact Temperature:

23 ± 2°C

Models:

708T*

708U*

708Y2*

708Y3*

708Y4*

708YS*

708YT*

709T*#(2)*

709U*#(2)

710]11

710J12

710J13

710J14

710]21

710J22

710J23

710J24

710|34

710J44

710|45 710J46

710J47

710]67

710J67DH

710J77DH

714-154*

714-179*





Product certified to NSF/ANSI/CAN 372 conforms to the requirements for "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by section 1417 of the US SDWA.



ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

714-1EHG 714-1ESG 714-1WEHG 714-254* 714-279* 714-2EHG 714-2ESG 714-2WEHG 714-454* 714-479* 714-4EHG 714-4ESG 714-4WEHG 714U2E x(number) 714U2EYBV x(number) 73202 73205* 73206* 732060* 73207 73208* 732080* 73209 74000 740MJ 74321 74322 74619*(1) 74620* 74620B 74620BB 74621* 74621B 74622* 74623* 74624 74626 74628* 74629 74632 74636 74637 74638* 74660* 74692 747-541* 747011 747014 747041 74742* 74745* 74746* 74747 74748* 74749*





Product certified to NSF/ANSI/CAN 372 conforms to the requirements for "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by section 1417 of the US SDWA.



ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

74750* 74750SL 74751* 74753* 74754* 74755* 74756* 74758* 74759* 74760* 74761* 74762* 74763* 74764* 74765 74776* 74776SL 74777 74779* 74783* 74783SL 7610* 7610* 7611* 76130*

U-BRANCH Assembly outlet valve designations ("A", "B", "C", "E", "F", "G", "H" "J", "K"); 74619S and 74619U not certified; (2) U-BRANCH Assembly (size up to and including 2" inlet x 1" in outlet x 9" spread): x(number) â€" signifies a type of UFR device (e.g. x950 indicates a volumetric UFR). *DENOTES ADDITIONAL ALPHA NUMERIC CHARACTERS OF THE PRODUCT DESIGNATION WHICH DESCRIBE SPECIFIC CHARACTERISTICS OF THE PRODUCT. MODEL NUMBERS FOLLOWED BY A "B", OR "SL", ARE NOT CERTIFIED UNLESS LISTED SEPARATELY. THE FOLLOWING ARE EXAMPLES OF COMMON PRODUCT DESIGNATIONS THAT ARE CERTIFIED: "S", "K", "T", "Q", "G"," H", "-22", "-33", "-34", "-44", "-55", "-3G", "-3H", "-3Q", "F", "BSP", "CTS", "PEP", "L", "C", "-66", "-67", "-68", "LF", "3T", "TE", OR "M", "A", "W", "Y", "-11", "DB", "REP". PRODUCT DESIGNATIONS ARE NOT LIMITED TO THESE LISTED AND MAY BE IN COMBINATIONS FOR SOME MODELS.



