

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:

Dubuque, IA, United States

Standards:

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

Certificate: Issued Date: 04/19/2024

Material/Product: Gaskets*

Contact Temperature:

23 ± 2℃

Madala

Models:	
14-1G(*)	
14-1HG	
14-1NG(*)	
14-1SG(*)	
14-2G(*)	
14-2HG	
14-2NG(*)	
14-2SG(*)	
14-4G(*)	
14-4HG	
14-4NG(*)	
14-4SG(*)	
14-G4F	
18-G1(*)	
18-G1F	
18-G2(*)	
18-G2F	
18-G4(*)	
18-G6	
18-G7	
4000G	
4620G(*)	
4700#(*)	
4742GSKT	
4742LFGSKT	
4749GSKT	
<u>610RG 3</u>	
	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's Product Certification Listing directory contains the most current certified product(s) and supersedes all printed copies of the listings.



ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

including but not limited to: -11GA, -22GA, -33GA, -44GA, -55GA, -66GA, -67GA, -68GA, -3GGA, -3QGA, -3TGA, -GGA, -QGA, -TGA, -HGA, -3HGA, RW, and Z

(*) These models are designed for intended use as Section 8 Mechanical Device replacement parts, The rubber compounds used to manufacture these replacement parts are certified to NSF/ANSI61-6 (2014)- Joining and Sealing Materials.



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's Product Certification Listing directory contains the most current certified product(s) and supersedes all printed copies of the listings.