

ALS Group USA, Corp.

10450 Stancliff Rd. Suite 210 Houston, Texas 77099

Certified Product Listing

For:

Drinking Water System Components - Health Effects

Company:

Mueller Industries, Inc. 150 Schilling Blvd Suite 100 Collierville, TN 38017, United States

Plant Location:

Brooklyn, OH, United States

Standards:

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

Certificate:

Issued Date: 06/16/2022

Material/Product:

Pipe and Related Products - Fittings

Contact Temperature:

82 + 2°C

Models:

1 X 1/8 X 1 BASEBOARD TEE/A07754NL: 1" X 1/8" X 1"

1/2 C X 1/2 FPT ELBOW/ A01507NL : 1/2" X 1/2"

1/2 C X 1/2 FPT FLANGE ELBOW/ A03706NL: 1/2" X 1/2"

1/2 C x 1/2 MPT ELBOW/ A01506NL : 1/2" X 1/2"

1/2 TEE DROP / A01513NL: 1/2"

1/2 X 1/2C DROP EAR ELBOW HIGH EAR/ A03040NL : 1/2" X 1/2"

1/2 X 1/2C X 3/8F TEE/A01521NL : 1/2" X 1/2" X 3/8"

1/2 X 1/8 X 1/2 TEE BASEBOARD/A07750NL : 1/2 X 1/8 X 1/2"

1/2C X 1/2C DROP EAR ELBOW/A2508NL : 1/2" X 1/2"

1/2C X 1/2C X 1/2F TEE/ A01512NL : 1/2" X 1/2" X 1/2"

1/2C X 1/2FPT DROP EAR ELBOW/ A1508NL: 1/2" X 1/2"

1/2C X 1/2FPT HIGH DROP EAR ELBOW/A03038NL : 1/2 X 1/2"

1C X 1C X 1/2FPT TEE/ A01570NL : 1" X 1" X 1/2"

1C X 1C X 1F TEE/ A01569NL: 1" X 1" X 1"

1C X 1C X 3/4FPT TEE/ A01572NL : 1" X 1" X 3/4"

3/4 C X 3/4 MPT ELBOW/ A01531NL : 3/4" X 3/4"

3/4 X 1/8 X 3/4 TEE BASEBOARD/A07751NL : 3/4" X 1/8" X 3/4"

3/4C X 1/2FPT DROP EAR ELBOW/A02850NL : 3/4 X 1/2"

3/4C X 3/4 FPT ELBOW/A01532NL: 3/4" X 3/4"

3/4C X 3/4C X 1/2FPT/ A01539NL : 3/4" X 3/4" X 1/2"

3/4C X 3/4C X 3/4F TEE/ A01538NL : 3/4" X 3/4" X 3/4"

3/4C x 3/4C x 3/8FPT TEE/ A02578NL : 3/4" X 3/4" X 3/8"

3/4C X 3/4FPT DROP EAR ELBOW/ A02581NL : 3/4 X 3/4"





Copper tube (Alloy C12200) is Certified to NSF/ANSI 61-2017 for use in drinking water suppliers of pH 6.5 and above. Drinking 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.

10450 Stancliff Rd. Suite 210 Houston, Texas 77099

water supplies that are less than pH 6.5 may required corrosion control to limit leaching of copper into the drinking water.





