

# ALS Group USA, Corp.

10450 Stancliff Rd. Suite 210 Houston, Texas 77099

# **Certified Product Listing**

#### For:

Drinking Water System Components - Health Effects

## **Company:**

Jomar Valve 7243 Miller Dr.

Warren, MI 48092, United States

#### **Plant Location:**

Gresik-Jatim, Indonesia

#### **Standards:**

NSF/ANSI/CAN 61 - 2024 NSF/ANSI 372 - 2024

### **Certificate:**

Issued Date: 05/26/2025

## **Material/Product:**

Mechanical Device

### **Contact Temperature:**

23 ± 2°C

#### Models:

106-301G through 106-310G different sizes FIP "Y" Strainers

106-401G through 106-404G different sizes CXC "Y" Strainers

106-405G 1" FCXC "Y" Strainers

106-406G through 106-408G different sizes CXC "Y" Strainers

CHECK VALVE [PRESS]: 105-553G (1/2")

CHECK VALVE [PRESS]: 105-554G (3/4")

CHECK VALVE [PRESS]: 105-555G (1")

CHECK VALVE [PRESS]: 105-556G (1 1/4")

CHECK VALVE [PRESS]: 105-557G (1 1/2")

CHECK VALVE [PRESS]: 105-558G (2")

CHECK VALVES: 105-103G

CHECK VALVES: 105-104G

CHECK VALVES: 105-105G

CHECK VALVES: 105-106G

CHECK VALVES: 105-107G

CHECK VALVES: 105-108G

CHECK VALVES: 105-109G

CHECK VALVES: 105-110G

CHECK VALVES: 105-111G CHECK VALVES: 105-203G

CHECK VALVES: 105-204G

CHECK VALVES: 105 2010

CHECK VALVES: 105-205G

CHECK VALVES: 105-206G

CHECK VALVES: 105-207G

CHECK VALVES: 105-208G CHECK VALVES: 105-209G

CHECK VALVES: 105-210G







# ALS Group USA, Corp.

10450 Stancliff Rd. Suite 210 Houston, Texas 77099







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

STOP VALVES: 200-313G STOP VALVES: 200-314G

TGG-A-FBS: 1/2" PRESS FITTING TGG-B-FBS: 3/4" PRESS FITTING TGG-C-FBS: 1" PRESS FITTING TGG-D-FBS: 1-1/4" PRESS FITTING TGG-E-FBS: 1-1/2" PRESS FITTING TGG-F-FBS: 2" PRESS FITTING

Y-STRAINER [PRESS]: 106-553G (1/2")
Y-STRAINER [PRESS]: 106-554G (3/4")
Y-STRAINER [PRESS]: 106-555G (1")
Y-STRAINER [PRESS]: 106-556G (1 1/4")
Y-STRAINER [PRESS]: 106-557G (1 1/2")
Y-STRAINER [PRESS]: 106-558G (2")



