

ALS Group USA, Corp.

10450 Stancliff Rd. Suite 210 Houston, Texas 77099

Certified Product Listing

For:

Drinking Water System Components - Health Effects

Company:

The Ford Meter Box Company, Inc. 775 Manchester Avenue Wabash, IN 46992, United States

Plant Location:

Wabash, IN, United States

Standards:

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

Certificate:

Issued Date: 04/17/2018

Material/Product:

Low Lead Elbows, Wyes, Tees, and Fittings

Contact Temperature:

23 ± 2°C

Models:

Elbows (45 degree): LA##-@@-NL Elbows (45 degree): LA##-@@S-NL Elbows (90 degree): L##-@@-NL Elbows (90 degree): L##-@@S-NL

Elbows, Flanged (90 degree): LF##-@@-NL

Tees, Detachable Pack Joint Fittings: TD###-@@@-NL

Tees, Detachable Pack Joint Fittings: TD001-NL Tees, Detachable Pack Joint Fittings: TD002-NL Tees, Detachable Pack Joint Fittings: TD008-NL Tees, Multi-Service 6 Outlets: T11-663-NL Tees, Multi-Service 6 Outlets: T11-674-NL

Tees, Ribbed Insert Style for PE Pipe: PTPT-NL

Tees: T###-@@@-NL

U-Branch, Angled, with an integral ultra-tite connection: UA##-@@-&&-U-NL U-Branch, Angled, with an integral ultra-tite connection: UA##-@@-U-NL

U-Branch, Angled: UA##-@@-&&-NL U-Branch, Angled: UA##-@@-NL

U-Branch, Straight, with an integral ultra-tite connection: U##-@@-&&-U-NL U-Branch, Straight, with an integral ultra-tite connection: U##-@@-U-NL

U-Branch, Straight: U##-@@-&&-NL U-Branch, Straight: U##-@@-NL

Wyes: Y##-%@@-NL

Where

= any number from 0 to 10 representing inlet and outlet connection types (1 to 3 digits)
@ = any number from 1 to 8 representing inlet and outlet size (½" â€" 2½")





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

&& = alternate Branch outlet spacing indicator (product option) % = any number from 2 to 4 representing the number of outlets

Other suffixes to the catalog number may be used to indicate compression connection styles. In all cases the "-NL" will be the last position in the catalog identity denoting





