



Certified Product Listing

For:

Drinking Water System Components - Health Effects

Company:

Inline Industries Inc.
9056 Garvey Ave
Rosemead, CA 91770, United States

Plant Location:

New Taipei City, Taiwan

Standards:

NSF/ANSI/CAN 61 - 2018
NSF/ANSI 372 - 2016

Certificate:

Issued Date: 12/03/2019

Material/Product:

Valves

Contact Temperature:

82 ± 2°C

Models:

101R
104R
109S
201F
202F
204F
208F
209F
302C
302F
304C
304F
307F
317C
317F
324F
324S
327F
327S
334C
334F
334S
336C
336F
337C
337F
344C



Product certified to NSF/ANSI 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.



TRUESDAIL LABORATORIES, INC.

3337 MICHELSON DRIVE, SUITE CN 750, IRVINE, CA 92612

344F
344S
364C
364F
364S
367F
377F
377S
387C
387F
502S
503F
503S
504F
504S
505F
507C
507F
509F
509S
514F
514S
707F
717F
904

"T" may be substituted for "S" or "F" in the 300 or 500 series valves to indicated tube end connections as distinct from pipe end connections.



Product certified to NSF/ANSI 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.

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