



TRUESDAIL LABORATORIES, INC.

Product Listing

For:

Drinking Water System Components – Health Effects

Company:

Fu San Valve Co. Ltd.
Wuzhong Economic Development Zone
Chang Hu Zhong Road
Suzhou, China

Plant Location:

Suzhou, China

Standards:

NSF/ANSI 61 Section 9 (2008)
NSF/ANSI 61 Section 9 Annex F
NSF/ANSI 61 Section 9 Annex G
California Health & Safety Code §116875 [AB 1953 (2006)]
Vermont Act 193
Weighted Average Lead Content $\leq 0.25\%$
Federal Public Law 111-380
Maryland Chapter 407, House Bill 372
Louisiana House Bill 471
NSF/ANSI 372

Certificate Expires:

12/31/2014

Material/Product:

Low Lead Quarter Turn Stop Valves

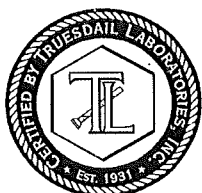
Contact Temperature:

$23 \pm 2^\circ \text{C}$

Models (1 of 3):

NL1331AHL, NL1331AHPL, NL1331AHF, NL1331AHM, NL1331AHN, NL1331AHP, NL1331AHPF, NL1331AHV,
NL1331AHVL, NL1331APFQ, NL1331ARCQ, NL1331ARFQ, NL1331ARLQ, NL1331ARNQ, NL1331ARPQ,
NL1331ARPLQ, NL1331ARMQ, NL1331ARVQ, NL1331ARVLQ, NL1331ARPLQ, NL1331ARC-(3/8", 1/2"),
NL1331ARN-(3/8", 1/2"), NL1331ARF (3/8", 1/2"), NL1331ARP-(3/8", 1/2"), NL1331APF, NL1331ART, NL1331ARV,

(*Note: Certification includes models with a Teflon® Seat and a NLT prefix such as NLT1331AHL etc)



ANSI Accredited Program
PRODUCT CERTIFICATION
ID #0303

See attached sheet for any additional information and restrictions



TRUESDAIL LABORATORIES, INC.

Product Listing

For:

Drinking Water System Components – Health Effects

Company:

Fu San Valve Co. Ltd.
Wuzhong Economic Development Zone
Chang Hu Zhong Road
Suzhou, China

Plant Location:

Suzhou, China

Standards:

NSF/ANSI 61 Section 9 (2008)
NSF/ANSI 61 Section 9 Annex F
NSF/ANSI 61 Section 9 Annex G
California Health & Safety Code §116875 [AB 1953 (2006)]
Vermont Act 193
Weighted Average Lead Content $\leq 0.25\%$
Federal Public Law 111-380
Maryland Chapter 407, House Bill 372
Louisiana House Bill 471
NSF/ANSI 372

Certificate Expires:

12/31/2014

Material/Product:

Low Lead Quarter Turn Stop Valves

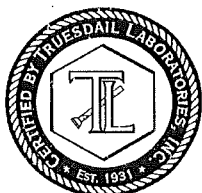
Contact Temperature:

$23 \pm 2^\circ \text{C}$

Models (2 of 3):

NL1331ASJF, NL1331ASJN, NL1331ARTC, NL1331AMF, NL1331AMN, NL1331ARM, NL1331DPF,
NL1331DPFQ, NL1331DRF, NL1331DRFQ, NL1331DRN, NL1331DRNQ, NL1331SPFQ, NL1331SRPQ,
NL1331SPP-(3/8", 1/2", 3/4"), NL1331SPSN-(3/8", 1/2"), NL1331SRC-(3/8", 1/2"), NL1331SRF-(1/2", 3/4"),
NL1331SRN-(3/8", 1/2"), NL1331SRP-(3/8", 1/2"), NL1331SRT, NL1331SRTC, NL1331SRTC, NL1331SRV,

(*Note: Certification includes models with a Teflon® Seat and a NLT prefix such as NLT1331AHL etc)



ANSI Accredited Program
PRODUCT CERTIFICATION
ID #0303

See attached sheet for any additional information and restrictions



TRUESDAIL LABORATORIES, INC.

Product Listing

For:

Drinking Water System Components – Health Effects

Company:

Fu San Valve Co. Ltd.
Wuzhong Economic Development Zone
Chang Hu Zhong Road
Suzhou, China

Plant Location:

Suzhou, China

Standards:

NSF/ANSI 61 Section 9 (2008)
NSF/ANSI 61 Section 9 Annex F
NSF/ANSI 61 Section 9 Annex G
California Health & Safety Code §116875 [AB 1953 (2006)]
Vermont Act 193
Weighted Average Lead Content $\leq 0.25\%$
Federal Public Law 111-380
Maryland Chapter 407, House Bill 372
Louisiana House Bill 471
NSF/ANSI 372

Certificate Expires:

12/31/2014

Material/Product:

Low Lead Quarter Turn Stop Valves

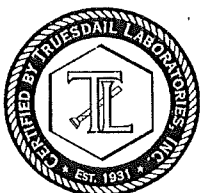
Contact Temperature:

$23 \pm 2^\circ \text{C}$

Models (3 of 3):

NL1331SPF, NL1331SSJF, NL1331SSJN, NL1331SRRT, NL1331SMM, NL1331SMN, NL1331SMF, NL1331SPPW,
NL1331SPM, NL1331SFF, NLT1331ARPLQ-(1/2W), NLT1331ARPLQ-(3/8)

(*Note: Certification includes models with a Teflon® Seat and a NLT prefix such as NLT1331AHL etc)



ANSI Accredited Program
PRODUCT CERTIFICATION
ID #0303

See attached sheet for any additional information and restrictions