



Certified Product Listing

For:

Drinking Water System Components - Health Effects

Company:

PanNext Pipe Fitting Co.
236 West Guang Ming Road
Lang Fang, He Bei, China

Plant Location:

Lang Fang, He Bei, China

Standards:

NSF/ANSI/CAN 61 - 2020
NSF/ANSI/CAN 372 - 2020

Certificate:

Issued Date: 07/19/2019

Material/Product:

Malleable Iron Fittings (Black (*) and Galvanized)

Contact Temperature:

23 ± 2°C

Models:

BUS0301
BUS0501
BUS0503
BUS0701
BUS0703
BUS0705
BUS1005
BUS1007
BUS1201
BUS1205
BUS1207
BUS1210
BUS1505
BUS1507
BUS1510
BUS1512
BUS2005
BUS2007
BUS2010
BUS2012
BUS2015
BUS3010
BUS3012
BUS3015
BUS3020
BUS3025
BUS4012



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.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

- BUS4015
- BUS4020
- BUS4025
- BUS4030
- CAP01
- CAP02
- CAP03
- CAP05
- CAP07
- CAP10
- CAP12
- CAP15
- CAP20
- CAP25
- CAP30
- CAP40
- CPL01
- CPL02
- CPL03
- CPL05
- CPL07
- CPL10
- CPL12
- CPL15
- CPL20
- CPL25
- CPL30
- CPL40
- CRS05
- CRS07
- CRS10
- CRS12
- CRS15
- CRS20
- CRS25
- CRS40
- FLF05
- FLF07
- FLF10
- FLF12
- FLF15
- FLF20
- L4501
- L4502
- L4503
- L4505
- L4507
- L4510
- L4512
- L4515
- L4520
- L4525
- L4530
- L4540
- L9001



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.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

- L9002
- L9003
- L9005
- L9007
- L9010
- L9012
- L9015
- L9020
- L9025
- L9030
- L9040
- NIP01
- NIP02
- NIP03
- NIP05
- NIP07
- NIP10
- NIP12
- NIP15
- NIP20
- NIP30
- PLG01
- PLG02
- PLG03
- PLG05
- PLG07
- PLG10
- PLG12
- PLG15
- PLG20
- PLG25
- PLG30
- PLG40
- RCP0201
- RCP0301
- RCP0302
- RCP0501
- RCP0502
- RCP0503
- RCP0702
- RCP0703
- RCP0705
- RCP1002
- RCP1005
- RCP1007
- RCP1205
- RCP1207
- RCP1210
- RCP1505
- RCP1507
- RCP1510
- RCP1512
- RCP2005
- RCP2007
- RCP2010



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.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

- RCP2012
- RCP2015
- RCP2510
- RCP2512
- RCP2515
- RCP2520
- RCP3015
- RCP3020
- RCP3025
- RCP4020
- RCP4030
- REL0201
- REL0301
- REL0302
- REL0501
- REL0502
- REL0503
- REL0701
- REL0702
- REL0703
- REL0705
- REL1005
- REL1007
- REL1205
- REL1207
- REL1210
- REL1505
- REL1507
- REL1510
- REL1512
- REL2005
- REL2007
- REL2010
- REL2012
- REL2015
- REL2515
- REL2520
- REL3020
- REL3025
- RT20201
- RT20502
- RT20503
- RT20507
- RT20702
- RT20703
- RT20705
- RT20710
- RT21002
- RT21003
- RT21005
- RT21007
- RT21012
- RT21205
- RT21207
- RT21210



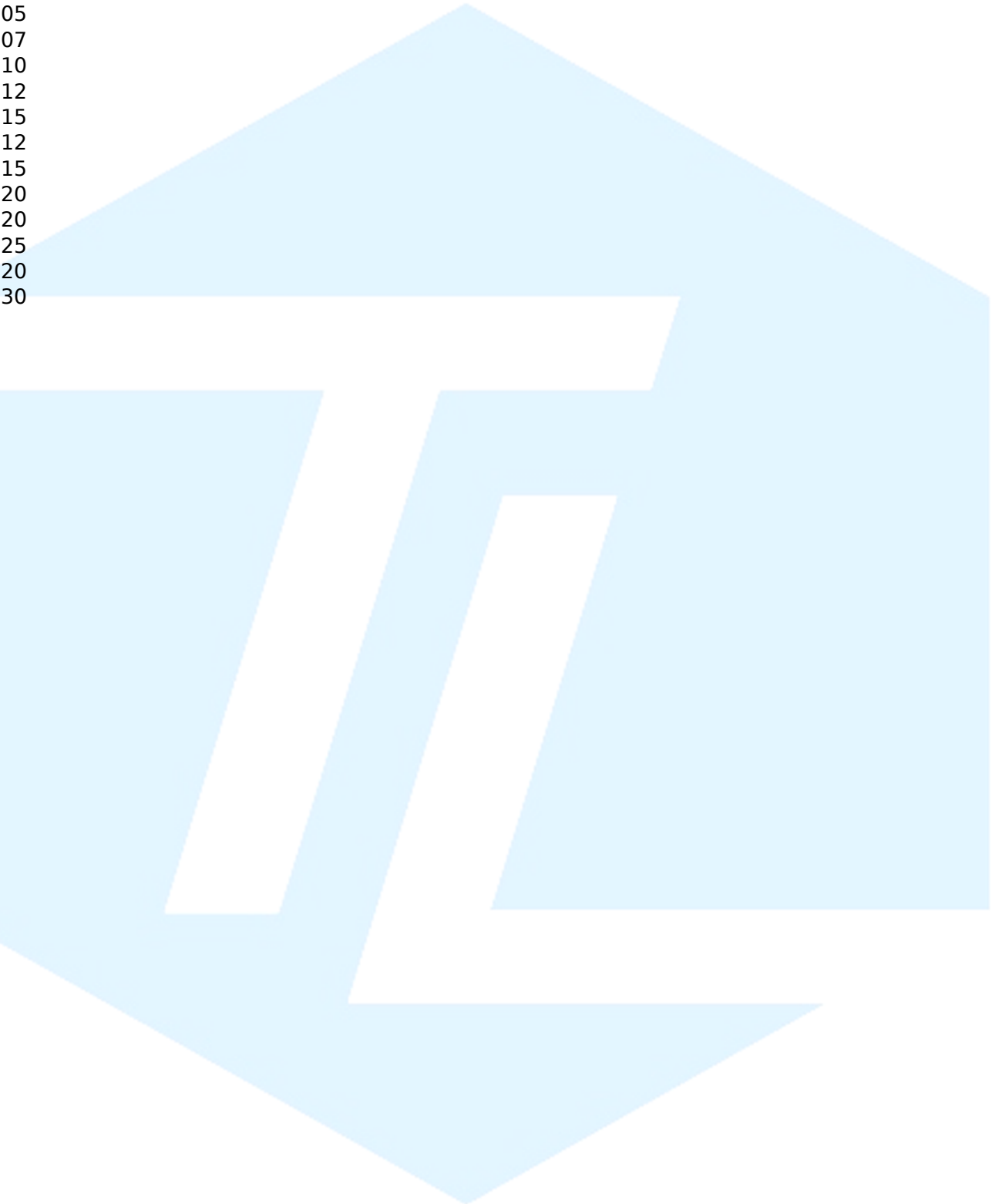
Product certified to NSF/ANSI/CAN 372 conforms to the requirements for "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by section 1417 of the US SDWA.



ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

- RT21505
- RT21507
- RT21510
- RT21512
- RT22005
- RT22007
- RT22010
- RT22012
- RT22015
- RT22512
- RT22515
- RT22520
- RT23020
- RT23025
- RT24020
- RT24030
- S4501
- S4502
- S4503
- S4505
- S4507
- S4510
- S4512
- S4515
- S4520
- S9001
- S9002
- S9003
- S9005
- S9007
- S9010
- S9012
- S9015
- S9020
- S9025
- S9030
- S9040
- S9050
- S9060
- TEE01
- TEE02
- TEE03
- TEE05
- TEE07
- TEE10
- TEE12
- TEE15
- TEE20
- TEE25
- TEE30
- TEE40
- UNI01
- UNI02
- UNI03
- UNI05



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.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

UNI07
UNI10
UNI12
UNI15
UNI20
UNI25
UNI30
UNI40

(*) Black portion should not be used in contact with potable water.



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.