



OFFICIAL LISTING

NSF Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI/CAN 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on April 14, 2026.

Guangdong Liansu Technology Industrial Co., Ltd. DBA Lesso America, Inc.
Liansu Industrial Estate
Longjiang Town, Shunde Zone
Foshan, Guangdong 528318
China
86 757 2388 8337

Facility: # 2 China

Mechanical Devices

Trade Name	Size	Water Contact Temp	Water Contact Material
Ball Valves			
Compact Ball Valve w/EPDM O-ring Seal(FIPT x FIPT)	1/2"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(FIPT x FIPT)	3/4"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(FIPT x FIPT)	1"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(FIPT x FIPT)	1-1/4"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(FIPT x FIPT)	1-1/2"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(FIPT x FIPT)	2"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(SOC x SOC)	1/2"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(SOC x SOC)	3/4"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(SOC x SOC)	1"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(SOC x SOC)	1-1/4"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(SOC x SOC)	1-1/2"	CLD 23	MLTPL
Compact Ball Valve w/EPDM O-ring Seal(SOC x SOC)	2"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(FIPT x FIPT)	1/2"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(FIPT x FIPT)	3/4"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(FIPT x FIPT)	1"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(FIPT x FIPT)	1-1/4"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(FIPT x FIPT)	1-1/2"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(FIPT x FIPT)	2"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(SOC x SOC)	1/2"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(SOC x SOC)	3/4"	CLD 23	MLTPL

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



Compact Ball Valve w/FKM O-ring Seal(SOC x SOC)	1"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(SOC x SOC)	1-1/4"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(SOC x SOC)	1-1/2"	CLD 23	MLTPL
Compact Ball Valve w/FKM O-ring Seal(SOC x SOC)	2"	CLD 23	MLTPL

[G] Product is Certified to NSF/ANSI/CAN 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Pipes and Related Products

Trade Name	Size	Water Contact Temp	Water Contact Material
LESSO[1]	1/4" - 12"	CLD 23	MLTPL
Liansu[1]	1/4" - 12"	CLD 23	MLTPL
SNOW[1]	1/4"-12"	CLD 23	MLTPL
Fitting [G]			
LESSO CPVC fitting	1/2" - 2"	C. HOT	MLTPL
Pipe [G]			
Lesso PVC SCH40 Pipe[2]	1/8" - 24"	CLD 23	PVC
Lesso PVC SCH80 Pipe[3]	1/8" - 24"	CLD 23	PVC
SNOW PVC SCH40 Pipe[2]	1/8"-24"	CLD 23	PVC
SNOW PVC SCH80 Pipe[3]	1/8"-24"	CLD 23	PVC
Pipe # [G]			
1 1/4" - 12" SDR 32.5 IPS	1 1/4" - 12"	CLD 23	PVC
1" - 12" SDR 26 IPS	1" - 12"	CLD 23	PVC
1" - 4" SDR 17 IPS	1" - 4"	CLD 23	PVC
1/2" - 6" SDR 13.5 IPS	1/2" - 6"	CLD 23	PVC
3" - 12" SDR 41 IPS	3" - 12"	CLD 23	PVC
3/4" - 12" SDR 21 IPS	3/4" - 12"	CLD 23	PVC
Lesso PVC SDR pipe[4]	1/2- 27 in	CLD 23	PVC

This product may be marked with an alternate trade name: Liansu.

- [1] Suffix indicates size and configuration: (V)(W)(XX) - (YYY)(Z)
 - (V)(W)(XX) - (YYYY)(Z)
 - IR90-(YYY), Compression Coupling (GASKET x GASKET) IR91-(YYY), Compression Tee (GASKET x GASKET x FIPT) FSF-(YYY), Expand Repair Coupling (SOC x SPIG)
 - (V) D - Deep Socket (1/2" branch outlet only)
 - No Prefix - Standard Socket
 - (W) 4 - Sch 40
 - 8 - Sch 80
 - (XX) - Type of fitting
 - 01 - Tee or Reducing Tee SOC X SOC X SOC
 - 02 - Tee or Reducing Tee SOC X SOC X FIPT
 - 03 - Tee SOC X FIPT X SOC
 - 04 - 90°Street EllSPIG×FIPT
 - 05 - Tee FIPT X FIPT X FIPT
 - 06 - 90° Ell or 90° Sweep Ell or 90° Reducing Ell SOC X SOC
 - 07 - 90° Ell or 90° Reducing Ell SOC X FIPT

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



- 08 - 90° Ell FIPT X FIPT
- 09 - 90° Street Ell SPIG X SOC
- 10 - 90° Street Ell or Reducing 90° Street Ell MIPT X SOC
- 11 - 11-1/4° Ell SOC X SOC
- 12 - 90° Street Ell MIPT X FIPT
- 13 - Side Outlet Ell SOC X SOC X SOC
- 14 - Side Outlet Ell SOC X SOC X FIPT
- 16 - 22-1/2° Ell SOC X SOC
- 17 - 45° Ell SOC X SOC
- 19 - 45° Ell FIPT X FIPT
- 20 - Cross or Reducing Cross SOC X SOC X SOC X SOC
- 27 - 45° Street Ell SPIG X SOC
- 29 - Coupling or Reducing Coupling or Eccentric Reducer Coupling SOC X SOC
- 30 - Coupling or Reducing Coupling FIPT X FIPT
- 34 - Riser Extension FIPT X MIPT
- 35 - Female Adapter or Reducing Female Adapter SOC X FIPT
- 36 - Male Adapter or Reducing Male Adapter MIPT X SOC
- 37 - Reducing Bushing Flush Style SPIG X SOC
- 38 - Reducing Bushing Flush Style SPIG X FIPT
- 39 - Reducing T.T. Bushing Flush Style FIPT X MIPT
- 42 - 22-1/2° Street ELL SPIG x SDC
- 44 - Street Tee SPIG X SOC X SOC
- 47 - Cap SOC
- 48 - Cap FIPT
- 49 - Plug SPIG
- 50 - Plug MIPT
- 51 - Flange One piece SOC
- 53 - Blind Flange
- 54 - Flange Two Pieces SOC
- 56 - Flange Van Stone Style W/PVC Ring SPIG
- 61 - Male Adapter (Take off) SPIG X MIPT
- 64 - Snap-on Saddle IPS O.D. x FIPT
- 74 - Insert Adapter INSERT x SOC
- 75 - Wye or Reducing Wye SOC X SOC X SOC
- 78 - Spigot Female Adapter SPIG x FIPT
- 79 - Deep Socket Coupling SOC X SOC
- 82 - Reducing Nipple MIPT x MIPT
- 96 - Union w/o-ring Seal SOC x MIPT
- 97 - Union w/ O-ring Seal (SOC x SOC)
- 98 - Union w/ O-ring Seal (FIPT x FIPT)
- 99 - Union w/o-ring Seal SOC x FIPT
- (YYY) or (YYYY) - Size of fitting
- (Z) N - Nesting
- F - Fabricated fitting
- FE - Fabricated/Eccentric fitting
- SR - Special Reinforced
- 1 - Outlet sized with bushing
- No Suffix - Standard style
- S - Sweep

[2] Certification includes the following:

- 1/2" - 8" Sch40 PVC pipe
- 031-005 1/2"
- 031-007 3/4"
- 031-010 1"
- 031-012 1-1/4"
- 031-015 1-1/2"
- 031-020 2"
- 031-025 2-1/2"
- 031-030 3"
- 031-035 3-1/2"
- 031-040 4"
- 031-050 5"
- 031-060 6"

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



031-080 8"
041-007 3/4"
041-010 1"
041-012 1-1/4"
041-015 1-1/2"
041-020 2"
041-025 2-1/2"
041-030 3"
041-035 3-1/2"
041-040 4"
041-050 5"
041-080 6"
041-060 8"
031-001 1/8
031-002 1/4
031-003 3/8
031-100 10"
031-120 12"
031-140 14"
031-160 16"
031-180 18"
031-200 20"
031-240 24"
041-001 1/8
041-002 1/4
041-003 3/8
041-005 1/2
041-100 10"
041-120 12"
041-140 14"
041-160 16"
041-180 18"
041-200 20"
041-240 24"

[3] Certification includes the following:

1/2"-8" Sch80 PVC Pipe

071-025 2-1/2
071-030 3
071-040 4
071-060 6
071-005 1/2
071-007 3/4
071-020 2
071-010 1
071-012 1-1/4
071-015 1-1/2
081-025 2-1/2
081-030 3
081-040 4
081-060 6
081-005 1/2
081-007 3/4
081-020 2
081-010 1
081-012 1-1/4
081-015 1-1/2
071-001 1/8
071-002 1/4
071-003 3/8
071-035 3-1/2
071-050 5"
071-080 8"
071-100 10"

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



071-120 12"
071-140 14"
071-160 16"
071-180 18"
071-200 20"
071-240 24"
081-001 1/8
081-002 1/4
081-003 3/8
081-035 3-1/2
081-050 5"
081-080 8"
081-100 10"
081-120 12"
081-140 14"
081-160 16"
081-180 18"
081-200 20"
081-240 24"

[4] Certification includes the following:

SDR 41 IPS PVC pipe:

LDR002-030 3"
LDR002-035 3 1/2"
LDR002-040 4"
LDR002-050 5"
LDR002-060 6"
LDR002-080 8"
LDR002 100 10"
LDR002 120 12"
LDR012-030 3"
LDR012-040 4"
LDR012-050 5"
LDR012-060 6"
LDR012-080 8"
LDR012 100 10"
LDR012 120 12"

SDR 32.5 IPS PVC pipe:

LDR013-012 1 1/4"
LDR013-015 1 1/2"
LDR013-020 2"
LDR013-025 2 1/2"
LDR013-030 3"
LDR013-035 3 1/2"
LDR013-040 4"
LDR013-050 5"
LDR013-060 6"
LDR013-080 8"
LDR013 100 10"
LDR013 120 12"
LDR003-012 1 1/4"
LDR003-015 1 1/2"
LDR003-020 2"
LDR003-025 2 1/2"
LDR003-030 3"
LDR003-035 3 1/2"
LDR003-040 4"
LDR003-050 5"
LDR003-060 6"
LDR003-080 8"
LDR003 100 10"
LDR003 120 12"

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



SDR 26 IPS PVC pipe:

LDR015-010 1"
LDR015-012 1 1/4"
LDR015-015 1 1/2"
LDR015-020 2"
LDR015-025 2 1/2"
LDR015-030 3"
LDR015-035 3 1/2"
LDR015-040 4"
LDR015-050 5"
LDR015-060 6"
LDR015-080 8"
LDR015-100 10"
LDR015-120 12"
LDR005-010 1"
LDR005-012 1 1/4"
LDR015-015 1 1/2"
LDR015-020 2"
LDR015-025 2 1/2"
LDR015-030 3"
LDR015-035 3 1/2"
LDR015-040 4"
LDR015-050 5"
LDR015-060 6"
LDR015-080 8"
LDR015-100 10"
LDR015-120 12"

SDR 21 IPS PVC pipe:

LDR016-007 3/4"
LDR016-010 1"
LDR016-012 1 1/4"
LDR016-015 1 1/2"
LDR016-020 2"
LDR016-025 2 1/2"
LDR016-030 3"
LDR016-035 3 1/2"
LDR016-040 4"
LDR016-050 5"
LDR016-060 6"
LDR016-080 8"
LDR016-100 10"
LDR016-120 12"
LDR006-007 3/4"
LDR006-010 1"
LDR006-012 1 1/4"
LDR006--015 1 1/2"
LDR006-020 2"
LDR006-025 2 1/2"
LDR006-030 3"
LDR006-035 3 1/2"
LDR006-040 4"
LDR006-050 5"
LDR006-060 6"
LDR006-080 8"
LDR006-100 10"
LDR006-120 12"

SDR 17 IPS PVC pipe:

LDR007-010 1"
LDR007-012 1 1/4"
LDR007-015 1 1/2"
LDR007-020 2"
LDR007-030 3"

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



LDR007-040 4"
 LDR017-010 1"
 LDR017-012 1 1/4"
 LDR017-015 1 1/2"
 LDR017-020 2"
 LDR017-030 3"
 LDR017-040 4"

SDR 13.5 IPS PVC pipe:

LDR018-005 1/2"
 LDR018-007 3/4"
 LDR018-010 1"
 LDR018-012 1 1/4"
 LDR018-015 1 1/2"
 LDR018-020 2"
 LDR018-025 2 1/2"
 LDR018-030 3"
 LDR018-040 4"
 LDR018-050 5"
 LDR018-060 6"
 LDR008-005 1/2"
 LDR008-007 3/4"
 LDR008-010 1"
 LDR008-012 1 1/4"
 LDR008-015 1 1/2"
 LDR008-020 2"
 LDR008-025 2 1/2"
 LDR008-030 3"
 LDR008-040 4"
 LDR008-050 5"
 LDR008-060 6"

[G] Product is Certified to NSF/ANSI/CAN 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Potable Water Materials

Trade Name	End Use	Water Contact Temp	Water Contact Material
Potable Water Materials			
Lesso F# [G]	F	CLD 23	PVC

This product may be marked with an alternate trade name: Liansu F.

[G] Product is Certified to NSF/ANSI/CAN 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

NOTE: All Listed products from this facility are NSF Certified, whether or not they bear the NSF Mark.

Facility: Guangdong, China

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



Pipes and Related Products

Trade Name	Size	Water Contact Temp	Water Contact Material
Fittings [G]			
LESSO PPR Fittings[1]	1/2" - 2"	C. HOT	MLTPL
LESSO PPR Fittings[2]	16 mm - 160 mm	C. HOT	PP
Pipe # [G]			
LESSO PPR Pipe	16 mm - 160 mm	C. HOT	PP
Lesso PE DIPS DR 11 Pipe[3]	3' - 18'	CLD 23	PE
Lesso PE IPS DR 11 Pipe[4]	4" - 65"	CLD 23	PE

This product may be marked with an alternate trade name: Liansu.

[1] Configurations include:

Female Elbow 90° A1
PP-R-2101 (20 mm x 1/2")
PP-R-2102 (20 mm x 3/4")
PP-R-2103 (25 mm x 1/2")
PP-R-2104 (25 mm x 3/4")
PP-R-2106 (32 mm x 1/2")
PP-R-2107 (32 mm x 3/4")

Female Elbow 90° A2
PP-R-2208 (32 mm x 1")

Female Elbow 90° with Seat
PP-R-2601 (20 mm x 1/2")
PP-R-2602 (20 mm x 3/4")
PP-R-2603 (25 mm x 1/2")
PP-R-2604 (25 mm x 3/4")

Female Straight A1
PP-R-1701 (20 mm x 1/2")
PP-R-1702 (20 mm x 3/4")
PP-R-1703 (25 mm x 1/2")
PP-R-1704 (25 mm x 3/4")
PP-R-1706 (32 mm x 1/2")
PP-R-1707 (32 mm x 3/4")

Female Straight A2
PP-R-1808 (32 mm x 1")
PP-R-1809 (40 mm x 1")
PP-R-1810 (40 mm x 1-1/4")
PP-R-1812 (50 mm x 1-1/4")
PP-R-1813 (50 mm x 1-1/2")
PP-R-1814 (63 mm x 2")

Female Tee A1
PP-R-2701 (20 mm x 1/2")
PP-R-2702 (20 mm x 3/4")
PP-R-2703 (25 mm x 1/2")
PP-R-2704 (25 mm x 3/4")
PP-R-2706 (32 mm x 1/2")
PP-R-2707 (32 mm x 3/4")

Female Tee A2
PP-R-2808 (32 mm x 1")

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



Female Union

PP-R-3201 (20 mm x 1/2")
PP-R-3204 (25 mm x 3/4")
PP-R-3205 (25 mm x 1")
PP-R-3207 (32 mm x 3/4")
PP-R-3208 (32 mm x 1")
PP-R-3210 (40 mm x 1-1/4")
PP-R-3213 (50 mm x 1-1/2")
PP-R-3214 (63 mm x 2")

Male Elbow 90° A1

PP-R-2301 (20 mm x 1/2")
PP-R-2302 (20 mm x 3/4")
PP-R-2303 (25 mm x 1/2")
PP-R-2304 (25 mm x 3/4")
PP-R-2306 (32 mm x 1/2")
PP-R-2307 (32 mm x 3/4")

Male Elbow 90° A2

PP-R-2408 (32 mm x 1")

Male Straight A1

PP-R-1901 (20 mm x 1/2")
PP-R-1902 (20 mm x 3/4")
PP-R-1903 (25 mm x 1/2")
PP-R-1904 (25 mm x 3/4")
PP-R-1906 (32 mm x 1/2")
PP-R-1907 (32 mm x 3/4")
PP-R-1909 (40 mm x 1")

Male Straight A2

PP-R-2008 (32 mm x 1")
PP-R-2010 (40 mm x 1-1/4")
PP-R-2012 (50 mm x 1-1/4")
PP-R-2013 (50 mm x 1-1/2")
PP-R-2014 (63 mm x 2")

Male Tee A1

PP-R-2901 (20 mm x 1/2")
PP-R-2902 (20 mm x 3/4")
PP-R-2903 (25 mm x 1/2")
PP-R-2904 (25 mm x 3/4")
PP-R-2906 (32 mm x 1/2")
PP-R-2907 (32 mm x 3/4")

Male Tee A2

PP-R-3008 (32 mm x 1")

Male Union

PP-R-3101 (20 mm x 1/2")
PP-R-3104 (25 mm x 3/4")
PP-R-3105 (25 mm x 1")
PP-R-3107 (32 mm x 3/4")
PP-R-3108 (32 mm x 1")
PP-R-3110 (40 mm x 1-1/4")
PP-R-3113 (50 mm x 1-1/2")
PP-R-3114 (63 mm x 2")

[2] Configurations include:

45° Elbow
PP-R-1301 (16mm)

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



PP-R-1302 (20mm)
PP-R-1303 (25mm) PP-R-1304 (32mm)
PP-R-1305 (40mm)
PP-R-1306 (50mm)
PP-R-1307 (63mm)
PP-R-1308 (75mm)
PP-R-1309 (90mm)
PP-R-1310 (110mm)
PP-R-1313 (160mm)

90° Elbow

PP-R-1001 (16mm)
PP-R-1002 (20mm)
PP-R-1003 (25mm)
PP-R-1004 (32mm)
PP-R-1005 (40mm)
PP-R-1006 (50mm)
PP-R-1007 (63mm)
PP-R-1008 (75mm)
PP-R-1009 (90mm)
PP-R-1010 (110mm)
PP-R-1013 (160mm)

Cap

PP-R-1501 (16mm)
PP-R-1502 (20mm)
PP-R-1503 (25mm)
PP-R-1504 (32mm)
PP-R-1505 (40mm)
PP-R-1506 (50mm)
PP-R-1507 (63mm)
PP-R-1508 (75mm)
PP-R-1509 (90mm)
PP-R-1510 (110mm)
PP-R-1513 (160mm)

Coupler

PP-R-0901 (16mm)
PP-R-0902 (20mm)
PP-R-0903 (25mm)
PP-R-0904 (32mm)
PP-R-0905 (40mm)
PP-R-0906 (50mm)
PP-R-0907 (63mm)
PP-R-0908 (75mm)
PP-R-0909 (90mm)
PP-R-0910 (110mm)
PP-R-0913 (160mm)

Reducer

PP-R-1401 (20×16mm)
PP-R-1402 (25×16mm)
PP-R-1403 (25×20mm)
PP-R-1404 (32×16mm)
PP-R-1405 (32×20mm)
PP-R-1406 (32×25mm)
PP-R-1407 (40×20mm)
PP-R-1408 (40×25mm)
PP-R-1409 (40×32mm)
PP-R-1410 (50×20mm)
PP-R-1411 (50×25mm)
PP-R-1412 (50×32mm)
PP-R-1413 (50×40mm)
PP-R-1414 (63×25mm)

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



PP-R-1415 (63×32mm)
PP-R-1416 (63×40mm)
PP-R-1417 (63×50mm)
PP-R-1418 (75×32mm)
PP-R-1419 (75×40mm)
PP-R-1420 (75×50mm)
PP-R-1421 (75×63mm)
PP-R-1422 (90×40mm)
PP-R-1424 (90×63mm)
PP-R-1425 (90×75mm)
PP-R-1426 (110×50mm)
PP-R-1427 (110×63mm)
PP-R-1428 (110×75mm)
PP-R-1429 (110×90mm)
PP-R-1430 (160×110mm)
PP-R-1431 (160×90mm)

Reducing Tee

PP-R-1201 (20×16mm)
PP-R-1202 (20×25mm)
PP-R-1203 (25×16mm)
PP-R-1204 (25×25×20mm)
PP-R-1205 (25×20×20mm)
PP-R-1206 (32×16mm)
PP-R-1207 (32×20mm)
PP-R-1208 (32×25mm)
PP-R-1209 (40×20mm)
PP-R-1210 (40×25mm)
PP-R-1211 (40×32mm)
PP-R-1212 (50×20mm)
PP-R-1213 (50×25mm)
PP-R-1231 (110×90mm)
PP-R-1232 (160×110mm)
PP-R-1233 (160×90mm)
PP-R-1214 (50×32mm)
PP-R-1215 (50×40mm)
PP-R-1216 (63×25mm)
PP-R-1217 (63×26mm)
PP-R-1218 (63×40mm)
PP-R-1219 (63×50mm)
PP-R-1220 (75×32mm)
PP-R-1221 (75×40mm)
PP-R-1222 (75×50mm)
PP-R-1223 (75×63mm)
PP-R-1224 (90×40mm)
PP-R-1225 (90×50mm)
PP-R-1226 (90×63mm)
PP-R-1227 (90×75mm)
PP-R-1228 (110×50mm)
PP-R-1229 (110×63mm)
PP-R-1230 (110×75mm)

Tee

PP-R-1101 (16mm)
PP-R-1102 (20mm)
PP-R-1103 (25mm)
PP-R-1104 (32mm)
PP-R-1105 (40mm)
PP-R-1106 (50mm)
PP-R-1107 (63mm)
PP-R-1108 (75mm)
PP-R-1109 (90mm)
PP-R-1110 (110mm)
PP-R-1113 (160mm)

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



[3] Certification includes the following:

LE011-030 3 in
LE011-040 4 in
LE011-060 6 in
LE011-080 8 in
LE011-100 10 in
LE011-120 12 in
LE011-180 18 in

[4] Certification includes the following:

4"-65" IPS DR11 PE pipe
LE011-040 4"
LE011-050 5"
LE011-060 6"
LE011-070 7"
LE011-080 8"
LE011-100 10"
LE011-120 12"
LE011-140 14"
LE011-160 16"
LE011-180 18"
LE011-200 20"
LE011-220 22"
LE011-240 24"
LE011-260 26"
LE011-280 28"
LE011-300 30"
LE011-320 32"
LE011-340 34"
LE011-360 36"
LE011-420 42"
LE011-480 48"
LE011-540 54"
LE011-600 60"
LE011-630 63"
LE011-650 65"

[G] Product is Certified to NSF/ANSI/CAN 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.