



The Public Health and Safety Organization

CLOSE WINDOW TO EXIT NSF LISTINGS

# NSF Product and Service Listings

These NSF Official Listings are current as of **Thursday, October 02, 2014** at 12:15 a.m. Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information:  
<http://info.nsf.org/Certified/PwsComponents/Listings.asp?Company=0B750&Standard=061&>

## NSF/ANSI 61 Drinking Water System Components - Health Effects

**NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listing. Click here for a list of [Abbreviations used in these Listings.](#)**

DMT Co., Ltd.  
143B 3L, Namdong Gongdan  
#718-2, Gojan-Dong  
Namdong-gu, Incheon 405-821  
Republic of Korea  
82 32 812 7311

**Facility :** Incheon, Korea, Republic of

### Mechanical Devices

Trade Designation	Size	Water Contact Temp	Water Contact Material
Valves[G] ACHV 0404	1/4" x 1/4"	D. HOT	MLTPL
ACHV 0405	1/4" x 5/16"	D. HOT	MLTPL

ACHV 0505	5/16" x 5/16"	D. HOT	MLTPL
ACHV 0606	3/8" x 3/8"	D. HOT	MLTPL
ACHV 0606M	6 mm x 6 mm	D. HOT	MLTPL
ACHV 0707	1/2" x 1/2"	D. HOT	MLTPL
ACHV 0808M	8 mm x 8 mm	D. HOT	MLTPL
ACHV 1010M	10 mm x 10 mm	D. HOT	MLTPL
ACHV 1212M	12 mm x 12 mm	D. HOT	MLTPL
ADCHV 1515M	15 mm x 15 mm	D. HOT	MLTPL
AMCHV 0402W	1/4" x 1/8"	D. HOT	MLTPL

[G] Product is Certified to NSF/ANSI 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.

## Mechanical Plumbing Devices

### Trade Designation

#### *Supply Stops[1] [G]*

AHBC0807  
 AHBC1007  
 AHBC1009  
 AHBC1507M  
 AHBC2107M  
 AHBC2109M  
 AHBC2207M  
 AHBC2209M  
 AHFA0404  
 AHFA0604M  
 AHFA0606  
 AHFA0607  
 AHFA0706  
 AHFA0707  
 AHFA0806  
 AHFA0807  
 AHFA1006M  
 AHFA1007M  
 AHFA1206M  
 AHFA1207M  
 AHFA1506M  
 AHFA1507M  
 AHFA1606M  
 AHFA1607M  
 AHFAUC0607  
 AHFAUC1007M  
 AHMC0404  
 AHMC0604M  
 AHMC0606

AHMC0707  
AHMC1006M  
AHMC1207M  
AHSV1515M  
AHSV2115M  
AHSV2215M  
AHUC0404  
AHUC0606  
AHUC0606M  
AHUC0707  
AHUC0806  
AHUC0807  
AHUC0808  
AHUC1010  
AHUC1010M  
AHUC1212M  
AHUC1510M  
AHUC1512M  
AHUC1515M  
AHUC1610M  
AHUC1616M  
AHUC16M06  
AHUC16M07  
AHUC16M08  
AHUC2222M  
AHUCS0606  
AHVEU0608  
AHVMCB1509M  
AHWM0809  
ATHC1515M  
ATWV080808  
ATWV121212M  
ATWV161616M

[1] The M at the end or middle of the part number represents metric. The A at the beginning of each part number represents acetal. The A is followed by an abbreviation of the valve design. Metric size (mm or mm x in) valves are black; British size (in) valves are white.

Valve design abbreviations:

HMC - Hand valve male connector (NPTF threads)  
HUC - Hand valve union connector  
HUCS - Hand valve union connector, short handle  
HFA - Hand valve female adapter (NPTF threads)  
HFAUC - Hand valve female adapter (union connector)  
HVEU - Hand valve elbow union  
HWM - Hand valve washing M/C  
TWV - Three-way valve  
HBC - Hand barb connector  
HSV - Hand valve stop connector  
THC - Throttle hand valve connector

[G] Product is Certified to NSF/ANSI 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 Designation	Size	Water Contact Temp	Water Contact Material
<b>Fittings [G]</b>			
ABBC [XX][YY]M-B[3] [4]	12mmx10" - 16mmx10"[5]	D. HOT	MLTPL
ABBC [XX][YY][Z][1] [2]	5/8"x1/2"-7/8"x3/4"	D. HOT	MLTPL
ABFU [XX][YY][Z][1] [2]	1/4" x 3/4"	D. HOT	MLTPL
ABU [XX][YY]M-B[3] [4]	4mm - 12mm	D. HOT	MLTPL
ABU [XX][YY][Z][1] [2]	5/32" - 1/2"	D. HOT	MLTPL
ACIBEU [XX][YY][Z][1] [2]	5/16" - 3/8"	D. HOT	MLTPL
ACIBUC [XX][YY][Z][1] [2]	5/16 - 3/8 in	D. HOT	MLTPL
ACIMCBT [XX][YY][Z][1] [2]	5/16" x 1/4"	D. HOT	MLTPL
ACIMCF [XX][YY][Z][1] [2]	5/16"x1/4"-5/16"x3/8"	D. HOT	MLTPL
ACIMCW [XX][YY][Z][1] [2]	5/16"x9/16"-5/8"x9/16"	D. HOT	MLTPL
ACR [XX][YY]M-B[3] [4]	4mm - 12mm	D. HOT	MLTPL
ACR [XX][YY][Z][1] [2]	5/32" - 1/2"	D. HOT	MLTPL
AC[XX][YY]M-B[3] [4]	4mm - 12mm	D. HOT	MLTPL
AC[XX][YY][Z][1] [2]	5/32" - 1/2"	D. HOT	MLTPL
ADA [XX][YY]M-B[3] [4]	15mmx3/4"-16mmx3/4"	D. HOT	MLTPL
ADA [XX][YY][Z][1] [2]	5/8" x 3/4"	D. HOT	MLTPL
ADEU [XX][YY][Z][1] [2]	3/8"	D. HOT	MLTPL
AEL [XX][YY]M-B[3] [4]	15mmx10"-28mmx22"[6]	D. HOT	MLTPL
AEL [XX][YY][Z][1] [2]	3/8"x5/16"-1/2"x3/8"	D. HOT	MLTPL
AEU [XX][YY]M-B[3] [4]	4mm - 12mm	D. HOT	MLTPL
AEU [XX][YY][Z][1] [2]	5/32" - 1/2"	D. HOT	MLTPL
AFA [XX][YY]M-B[3] [4]	6mmx1/8" - 22mmx1"	D. HOT	MLTPL
AFA [XX][YY][Z][1] [2]	1/4"x1/8"-3/8"x1/4"	D. HOT	MLTPL
AFAU [XX][YY] C [Z][1] [2]	1/4"x7/16"-3/8"x7/16"	D. HOT	MLTPL
AFAU [XX][YY]CM-B[3] [4]	6mmx7/16"-10mmx7/16"	D. HOT	MLTPL
AFAUF [XX][YY] C [Z][1] [2]	1/4"x7/16"-3/8"x7/16"	D. HOT	MLTPL
AFAUF [XX][YY] V [Z][1] [2]	1/4"x7/16"-3/8"x5/8"	D. HOT	MLTPL
AFAUF [XX][YY]CM-B[3] [4]	6mmx7/16"-10mmx7/16"	D. HOT	MLTPL
AFAUF [XX][YY]VM-B[3] [4]	6mmx7/16"-10mmx7/16"	D. HOT	MLTPL
AFAUN [XX][YY] V [Z][1] [2]	3/8"x1/2"-1/2"x1/2"	D. HOT	MLTPL
AFAUN [XX][YY]VM-B[3] [4]	8mmx1/2"-12mmx1/2"	D. HOT	MLTPL
AFC [XX][YY][Z][1] [2]	1/4"	D. HOT	MLTPL
AFR [XX][YY][Z][1] [2]	5/16" x 1/4"	D. HOT	MLTPL
AFWC [XX][YY]M-B[3] [4]	22mm x 10mm	D. HOT	MLTPL
AHA [XX][YY]M-B[3] [4]	22mm x 1"	D. HOT	MLTPL
AHA [XX][YY][Z][1] [2]	7/8" x 1"	D. HOT	MLTPL
AKFA [XX][YY][Z][1] [2]	1/4"x1/2"-3/8"x1/2"	D. HOT	MLTPL
AMC [XX][YY]M-B[3] [4]	4mmx1/8"-12mmx1/2"	D. HOT	MLTPL

AMC [XX][YY][Z][1] [2]	5/32"x1/8"-1/2"x1/2"	D. HOT	MLTPL
AMCB [XX][YY]M-B[3] [4]	4mmx1/8"-12mmx1/2"	D. HOT	MLTPL
AMCB [XX][YY][Z][1] [2]	5/32"x1/8"-1/2"x1/2"	D. HOT	MLTPL
AMCBB [XX][YY][Z][1] [2]	3/8"x1/8"-3/8"x1/4"	D. HOT	MLTPL
AMCBT [XX][YY][Z][1] [2]	5/32"x1/8"-1/2"x1/2"	D. HOT	MLTPL
AMCF [XX][YY][Z][1] [2]	5/16"x5/16"-3/8"x1/2"	D. HOT	MLTPL
AMCW [XX][YY][Z][1] [2]	1/4"x9/16"-3/8"x9/16"	D. HOT	MLTPL
AME [XX][YY]M-B[3] [4]	6mmx1/8"-12mmx1/2"	D. HOT	MLTPL
AME [XX][YY][Z][1] [2]	3/16"x1/8"-1/2"x1/2"	D. HOT	MLTPL
AMTU [XX][YY][Z][1] [2]	1/4"	D. HOT	MLTPL
AOC [XX][YY]M-B[3] [4]	10mmx6" - 12mmx8"	D. HOT	MLTPL
AOC [XX][YY][Z][1] [2]	3/8"x1/4"-1/2"x5/16"	D. HOT	MLTPL
APBBC [XX][YY][Z][1] [2]	1/4"x1/4"-3/8"x1/4"	D. HOT	MLTPL
APBEU [XX][YY]M-B[3] [4]	8mm - 10mm	D. HOT	MLTPL
APBEU [XX][YY][Z][1] [2]	5/16" - 3/8"	D. HOT	MLTPL
APBUC [XX][YY]M-B[3] [4]	8mm - 10mm	D. HOT	MLTPL
APBUC [XX][YY][Z][1] [2]	5/16" - 3/8"	D. HOT	MLTPL
APL [XX][YY]M-B[3] [4]	4mm - 12mm	D. HOT	MLTPL
APL [XX][YY][Z][1] [2]	5/32" - 1/2"	D. HOT	MLTPL
APMCBT [XX][YY][Z][1] [2]	5/16" x 1/4"	D. HOT	MLTPL
APMCF [XX][YY]M-B[3] [4]	8mmx1/4" - 8mmx3/8"	D. HOT	MLTPL
APMCF [XX][YY][Z][1] [2]	5/16"x1/4"-5/16"x3/8"	D. HOT	MLTPL
APMCW [XX][YY]M-B[3] [4]	8mmx9/16"-10mmx9/16"	D. HOT	MLTPL
APMCW [XX][YY][Z][1] [2]	5/16"x9/16"-5/8"x9/16"	D. HOT	MLTPL
APSEU [XX][YY][Z][1] [2]	5/16" - 3/8"	D. HOT	MLTPL
APSFBU [XX][YY][Z][1] [2]	5/16"	D. HOT	MLTPL
APSUC [XX][YY]M-B[3] [4]	8mm - 10mm	D. HOT	MLTPL
APSUC [XX][YY][Z][1] [2]	5/16" - 3/8"	D. HOT	MLTPL
ARD [XX][YY]M-B[3] [4]	4mmx5" - 10mmx12"	D. HOT	MLTPL
ARD [XX][YY][Z][1] [2]	5/32"x1/4"-3/8"x1/2"	D. HOT	MLTPL
ASA [XX][YY]M-B[3] [4]	4mmx1/8" - 12mmx1/2"	D. HOT	MLTPL
ASA [XX][YY][Z][1] [2]	5/32"x1/8"-1/2"x1/2"	D. HOT	MLTPL
ASAB [XX][YY]M-B[3] [4]	4mmx1/8" - 10mmx1/4"	D. HOT	MLTPL
ASAB [XX][YY][Z][1] [2]	3/8"x1/4"-1/2"x1/2"	D. HOT	MLTPL
ASABT [XX][YY][Z][1] [2]	3/16"x1/8"-1/2"x1/2"	D. HOT	MLTPL
ASAW [XX][YY][Z][1] [2]	5/16"x9/16"-5/8"x9/16"	D. HOT	MLTPL
ASEU [XX][YY]M-B[3] [4]	15"x1/2" - 16mmx3/4"	D. HOT	MLTPL
ASEU [XX][YY][Z][1] [2]	5/8"x1/4"-7/8"x3/4"	D. HOT	MLTPL
ASSA [XX][YY]M-B[3] [4]	15mm x 3/8"	D. HOT	MLTPL
ASUC [XX][YY]M-B[3] [4]	15mmx1/2"-22mmx3/4"	D. HOT	MLTPL
ASUC [XX][YY][Z][1] [2]	5/8"x1/2"-5/8"x3/4"	D. HOT	MLTPL
ASVA [XX][YY][Z][1] [2]	1/4"x9/16"-3/8"x9/16"	D. HOT	MLTPL
ATBC [XX][YY]M-B[3] [4]	6mmx4" - 12mmx10"[7]	D. HOT	MLTPL
ATBC [XX][YY][Z][1] [2]	1/4"x3/16"-1/2"x1/2"	D. HOT	MLTPL
ATC [XX][YY]M-B[3] [4]	15mm - 28mm	D. HOT	MLTPL
ATEB [XX][YY][Z][1] [2]	1/4"x1/4"-4/8"x5/16"	D. HOT	MLTPL
ATES [XX][YY]M-B[3] [4]	6mm - 12mm	D. HOT	MLTPL
ATES [XX][YY][Z][1] [2]	1/4" - 7/8"	D. HOT	MLTPL
ATEU [XX][YY]M-B[3] [4]	4mm - 12mm	D. HOT	MLTPL
ATEU [XX][YY][Z][1] [2]	5/32" - 1/2"	D. HOT	MLTPL
ATHWD [XX][YY]M-B[3] [4]	10mmx6" - 12mmx10"	D. HOT	MLTPL

ATHWD [XX][YY][Z][1] [2]	3/8"x1/4"-1/2"x3/8"	D. HOT	MLTPL
ATTU [XX][YY][Z][1] [2]	5/32" - 1/2"	D. HOT	MLTPL
ATU [XX][YY]M-B[3] [4]	4mm - 12mm	D. HOT	MLTPL
ATU [XX][YY][Z][1] [2]	5/32" - 1/2"	D. HOT	MLTPL
ATWD [XX][YY]M-B[3] [4]	4mm - 12mm	D. HOT	MLTPL
ATWD [XX][YY][Z][1] [2]	5/32" - 1/2"	D. HOT	MLTPL
AUB [XX][YY]M-B[3] [4]	6mm - 12mm	D. HOT	MLTPL
AUB [XX][YY][Z][1] [2]	1/4" - 1/2"	D. HOT	MLTPL
AUC [XX][YY]M-B[3] [4]	4mm - 12mm	D. HOT	MLTPL
AUC [XX][YY][Z][1] [2]	5/32" - 1/2"	D. HOT	MLTPL
BPEU [XX][YY]-W[10]	1/4" - 1/2"	D. HOT	MLTPL
BPUC [XX][YY]-W[10]	1/4" - 1/2"	D. HOT	MLTPL
PEU [XX][YY]-W[10]	1/4" - 1/2"	D. HOT	MLTPL
PFA [XX][YY]-W[10]	1/4"x1/8"x3/8"x1/4"	D. HOT	MLTPL
PFAU [XX][YY]-W[10]	1/4"x7/16"x3/8"x7/16"	D. HOT	MLTPL
PMC [XX][YY]-W[10]	1/4"x1/8"x3/8"x3/8"	C. HOT	MLTPL
PME [XX][YY]-W[10]	1/4"x1/8"x3/8"x3/8"	C. HOT	MLTPL
PRD [XX][YY]-W[10]	1/4"x3/8"x3/8"x1/2"	D. HOT	MLTPL
PSA [XX][YY]-W[10]	1/4" - 1/2"	D. HOT	MLTPL
PTEU [XX][YY]-W[10]	1/4" - 1/2"	D. HOT	MLTPL
PTU [XX][YY]-W[10]	1/4" - 1/2"	D. HOT	MLTPL
PUC [XX][YY]-W[10]	1/4" - 1/2"	D. HOT	MLTPL

[1] [XX] represents the inlet diameter size in inches, where [XX] may be any of the

following: 01 (5/32") , 03 (3/16"), 04 (1/4"), 05 (5/6"), 06 (3/8"), or 07 (1/2").

For fittings without threads, [YY] represents the outlet diameter size in inches, where

[YY] may be any of the following: 01 (5/32"), 03 (3/16"), 04 (1/4"), 05 (5/16"), 06

(3/8"), 07 (1/2"), 08 (5/8"), 09 (3/4"), 10 (7/8"), or 11 (1").

For fittings with threads, [YY] represents the threaded outlet size in inches, where

[YY] may be any of the following: 01 (5/32"), 02 (1/8"), 03 (3/16"), 04 (1/4"), 05

(5/16"), 06 (3/8"), 07 (1/2"), 08 (5/8") , 09 (3/4"), 10 (7/8"), 11 (1"), 7/16 (7/16"),

or 9/16 (9/16").

[Z] represents the color of the fitting body, where 'W' represents white and the absence

of a letter represents gray. 'SW' represents a silicone o-ring with a white fitting body.

[2] Fitting configuration abbreviations:

BBC	- Barb connector
BFU	- Both female union, BSP thread
BU	- Bulkhead union
C	- Cap
CIBEU	- Clean elbow union (both (double) o-ring)
CIBUC	- Clean union connector (both (double) o-ring)
CIMCBT	- Clean male connector, BSPT thread
CIMCF	- Clean male connector, threaded cap
CIMCW	- Clean male connector, BSW thread
CR	- Cross
DA	- Drain adapter
DEU	- Dispensing elbow union
EL	- Enlarger

EU - Elbow union  
 FA - Femal adapter, NPTF-Standard type  
 FAU - Female adapter, UNS thread  
 FAUF - Female adapter, UNF thread  
 FAUN - Female adapter, UN thread  
 FC - Filter connector  
 FR - Fitting reducer  
 HA - Hub adapter  
 KFA - Kitchen faucet adapter  
 MC - Male connector  
 MCB - Male connector, BSP thread  
 MCBB - Male connector with Big O-ring  
 MCBT - Male connector, BSPT thread  
 MCF - Male connector, MFL thread (threaded cap)  
 MCW - Male connector, BSW thread  
 ME - Male elbow  
 MTU - Male tee union (NPTF thread)  
 OC - Offset connector  
 PBBC - Power barb connector  
 PBEU - Power elbow union (both (double) o-ring)  
 PBUC - Power union connector (both (dobule) o-ring)  
 PL - Plug  
 PMCBT - Power male connector, BSPT thread  
 PMCF - Power male connector, threaded cap  
 PMCW - Power male connector, BSW thread  
 PSEU - Power elbow union (single o-ring)  
 PSFBU - Power flow bend union (single o-ring)  
 PSUC - Power union connector (single o-ring)  
 RD - Reducer  
 SA - Stem adapter  
 SAB - Stem adapter, BSP thread  
 SABT - Stem adapter, BSPT thread  
 SAW - Stem adapter, BSW thread  
 SEU - Swivel elbow union  
 SUC - Swivel union connector  
 SVA - Stop valve adapter  
 TBC - Tube barb connector  
 TEB - Tube elbow barb connector  
 TES - Tube end stop  
 TEU - Tube elbow union  
 THWD - Three-way divider  
 TTU - Tee union (4 holes)  
 TU - Tee union (3 holes)  
 TWD - Two-way divider  
 UB - U-Bend  
 UC - Union connector

[3] [XX] represents the outer diameter of the inlet in mm, where XX may be 04 (4 mm) - 28 (28 mm).

[YY] represents the outer diamter of outlet in mm for fittings without threads, where YY may be 04 (4 mm) - 28 (28 mm).

[YY] represent the outer diameter of the threded outlet in inches for threaded fittings, where YY may be 02 (1/8"), 04 (1/4"), 06 (3/8"), 07 (1/2"), 08 (5/8"), 09 (3/4"), 11 (1"), 7/16 (7/16"), or 9/16 (9/16").

[4] Fitting configuration abbreviations:

BBC - Barb connector  
 BU - Bulkhead union  
 C - Cap  
 CR - Cross  
 DA - Drain adapter

- EL - Enlarger
- EU - Elbow union
- FA - Female adapter, NPTF standard type
- FAU - Female adapter, UNS thread
- FAUF - Female adapter, UNF thread
- FAUN - Female adapter, UN thread
- FWC - Four way connector
- HA - Hub adapter
- MC - Male connector
- MCB - Male connector, BSP thread
- ME - Male elbow
- OC - Offset connector
- PBEU - Power elbow union (both (double) o-ring)
- PBUC - Power union connector (both (double) o-ring)
- PL - Plug
- PMCF - Power male connector, threaded cap
- PMCW - Power male connector, BSW thread
- PSUC - Power union connector (single o-ring)
- RD - Reducer
- SA - Stem adapter
- SAB - Stem adapter, BSP thread
- SEU - Swivel elbow union
- SSA - Stem-to-Stem adapter
- SUC - Swivel union connector
- TBC - Tube barb connector
- TC - Tank connector
- TES - Tube end stop
- THWD - Three-way divider
- TU - Tee union
- TWD - Two-way divider
- UB - U-Bend
- UC - Union connector

[5] 15 mm x 1/2" - 22 mm x 3/4"

[6] 15 mm x 1/2" - 18 mm x 1/2"

[7] 15 mm x 3/8" - 15 mm x 1/2"

[G] Product is Certified to NSF/ANSI 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.

[10] [XX] represents the inlet diameter size in inches, where [XX] may be any of the

following: 04 (1/4"), 05 (5/16"), 06 (3/8"), 07 (1/2"), 047 (1/4"), or 067 (3/8").

For fittings without threads, [YY] represents the outlet diameter size in inches, where

[YY] may be any of the following: 04 (1/4"), 05 (5/16"), 06 (3/8"), or 07 (1/2").

For fittings with threads, [YY] represents the threaded outlet size in inches, where

[YY] may be any of the following: 02 (1/8"), 03 (3/16"), 04 (1/4"), 05 (5/16"), 06

(3/8"), 07 (1/2"), or 16C (7/16" - 24").

#### **Tubing/Hose [G]**

DPE-OD-CO-RL[8]	4 mm - 15 mm	C. HOT	PE
DPE-RT04[9]	1/4"	C. HOT	PE
DPE-RT05[9]	5/16"	C. HOT	PE
DPE-RT06[9]	3/8"	C. HOT	PE



DPE-RT07[9]

1/2"

C. HOT PE

[8] DPE - Trade name  
OD - Outer diameter  
01 - 5/32"  
03 - 3/16"  
04 - 1/4"  
05 - 5/16"  
06 - 3/8"  
07 - 1/2"  
04M - 4mm  
06M - 6mm  
08M - 8mm  
10M - 10mm  
12M - 12mm  
15M - 15mm  
CO - Color  
BK - Black  
BL - Blue  
GN - Green  
GR - Gray  
IBK - Black  
NA - Natural  
OR - Orange  
RE - Red  
WT - White  
YE - Yellow  
RL - Reel length (meters)  
0100 - 100 m  
0150 - 150 m  
0200 - 200 m  
0300 - 300 m  
0400 - 400 m  
0500 - 500 m  
1000 - 1000 m  
1500 - 1500 m

Certified for the maximum length for each diameter:

Outer diameter:	Inner diameter:	Length:
5/16"	.187"	7.8 m
3/8"	1/4"	5.8 m
1/2"	3/8"	3.9 m
8mm	6mm	6.2 m
10mm	7mm	5.3 m
12mm	9mm	4.1 m
15mm	11.5mm	3.2 m

[9] Certified for blue or white tubing.

[G] Product is Certified to NSF/ANSI 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.

---

Number of matching Manufacturers is 1

Number of matching Products is 189

Processing time was 1 seconds

- **Connect with NSF**





©2012 NSF International. All rights reserved.