

# CERTIFICATE OF CONFORMITY

## SAI Global hereby grants:

# **Plumbers Supplies Co-operative Ltd**

ABN 55 053 236 436

Level 1, 44-46 Mandarin Street, Fairfield East, NSW 2165, Australia

## WaterMark Certificate of Conformity – Level 1

Evaluated to:

### AS 1432-2004 - Copper tubes for plumbing, gasfitting and drainage applications

"the WaterMark Licensee" the right to use or arrange the use of the WATERMARK as shown below only in respect of the goods described and detailed on the product schedule identified on www.saiglobal.com which are produced by the WaterMark Licensee or on behalf of the WaterMark Licensee\* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the WATERMARK and the Terms and Conditions for certification. The WaterMark Licensee covenants to comply with all the Rules and Terms and Conditions

### Certificate No: WMKA21295

**Issued :** 26 September 2017 **Expires :** 23 September 2018 Originally Certified : 24 September 2007 Current Certification : 26 September 2017

N Great

Nicole Grantham General Manager SAI Global Certification Services



#### \* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.



### SAI Global hereby grants :

# **Plumbers Supplies Co-operative Ltd**

Level 1, 44-46 Mandarin Street, Fairfield East, NSW 2165, Australia

### WaterMark Certificate of Conformity – Level 1

Evaluated to:

### AS 1432-2004 - Copper tubes for plumbing, gasfitting and drainage applications

Model Identification	Model Name	Brand Name	Product Description	Product Type	Classification Thickness	Temper	Form	Date Endorsed
310009	DN 6 A HD STR	PSC	6.35MM X 0.91MM	Copper tube	TYPE A	HD	Straight length	8 Jul 2010
310041	DN 15 A BQ STR	PSC	12.70MM X 1.02MM	Copper tube	TYPE A	BQ	Straight length	8 Jul 2010
310059	DN 15 B BQ STR	PSC	12.70MM X 0.91MM	Copper tube	TYPE B	BQ	Straight length	24 Sep 2007
310122	DN 20 A BQ STR	PSC	19.05MM X 1.42MM	Copper tube	TYPE A	BQ	Straight length	8 Jul 2010
310148	DN 20 B BQ STR	PSC	19.05MM X 1.02MM	Copper tube	TYPE B	BQ	Straight length	24 Sep 2007
310172	DN 25 A HD STR	PSC	25.40MM X 1.63MM	Copper tube	TYPE A	HD	Straight length	8 Jul 2010
310180	DN 25 B HD STR	PSC	25.40MM X 1.22MM	Copper tube	TYPE B	HD	Straight length	24 Sep 2007
310203	DN 32 A HD STR	PSC	31.75MM X 1.63MM	Copper tube	TYPE A	HD	Straight length	8 Jul 2010
310211	DN 32 B HD STR	PSC	31.75MM X 1.22MM	Copper tube	TYPE B	HD	Straight length	24 Sep 2007
310245	DN 40 A HD STR	PSC	38.10MM X 1.63MM	Copper tube	TYPE A	HD	Straight length	8 Jul 2010
310253	DN 40 B HD STR	PSC	38.10MM X 1.22MM	Copper tube	TYPE B	HD	Straight length	24 Sep 2007
310287	DN 50 A HD STR	PSC	50.80MM X 1.63MM	Copper tube	TYPE A	HD	Straight length	8 Jul 2010
310295	DN 50 B HD STR	PSC	50.80MM X 1.22MM	Copper tube	TYPE B	HD	Straight length	24 Sep 2007
310326	DN 65 A HD STR	PSC	63.50MM X 1.63MM	Copper tube	TYPE A	HD	Straight length	8 Jul 2010
310334	DN 65 B HD STR	PSC	63.50MM X 1.22MM	Copper tube	TYPE B	HD	Straight length	24 Sep 2007

Model identification of the goods on which the WATERMARK may be used:

Certificate No: WMKA21295

Issued Date: 26 September 2017

This schedule supersedes all previously issued schedules



#### \* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.

Model Identification	Model Name	Brand Name	Product Description	Product Type	Classification Thickness	Temper	Form	Date Endorsed
310350	DN 80 A HD STR	PSC	76.20MM X 2.03MM	Copper tube	TYPE A	HD	Straight	8 Jul 2010
310368	DN 80 B HD STR	PSC	76.20MM X 1.63MM	Copper tube	TYPE B	HD	length Straight length	24 Sep 2007
310392	DN 100 A HD STR	PSC	101.6MM X 2.03MM	Copper tube	TYPE A	HD	Straight length	8 Jul 2010
310407	DN 100 B HD STR	PSC	101.6MM X 1.63MM	Copper tube	TYPE B	HD	Straight length	24 Sep 2007
310424	DN 125 A HD STR	PSC	127.0MM X 2.03MM	Copper tube	TYPE A	HD	Straight length	8 Jul 2010
310425	DN 125 B HD STR	PSC	127.0MM X 1.63MM	Copper tube	TYPE B	HD	Straight length	24 Sep 2007
310428	DN 150 A HD STR	PSC	152.4MM X 2.64MM	Copper tube	TYPE A	HD	Straight length	8 Jul 2010
310429	DN 150 B HD STR	PSC	152.4MM X 2.03MM	Copper tube	TYPE B	HD	Straight length	24 Sep 2007
310431	DN 200 A HD STR	PSC	203.2MM X 2.64MM	Copper tube	TYPE A	HD	Straight length	8 Jul 2010
310432	DN 200 B HD STR	PSC	203.2MM X 2.03MM	Copper tube	TYPE B	HD	Straight length	24 Sep 2007
310434	DN 6A ANN COIL	PSC	6.35MM X 0.91MM	Copper tube	TYPE A	ANN	Layer Wound Pack	8 Jul 2010
310435	DN 8A ANN COIL	PSC	7.94MM X 0.91MM	Copper tube	TYPE A	ANN	Layer Wound Pack	8 Jul 2010
310449	DN 10 B ANN COIL	PSC	9.52MM X 0.91MM	Copper tube	TYPE B	ANN	Layer Wound Pack	24 Sep 2007
310450	DN 10 A ANN COIL	PSC	9.52MM X 1.02MM	Copper tube	TYPE A	ANN	Layer Wound Pack	8 Jul 2010
310456	DN 15 A ANN COIL	PSC	12.70MM X 1.02MM	Copper tube	TYPE A	ANN	Layer Wound Pack	8 Jul 2010
310457	DN 15 B ANN COIL	PSC	12.70MM X 0.91MM	Copper tube	TYPE B	ANN	Layer Wound Pack	24 Sep 2007
310470	DN 20 A ANN COIL	PSC	19.05MM X 1.42MM	Copper tube	TYPE A	ANN	Layer Wound Pack	8 Jul 2010

Certificate No: WMKA21295

Issued Date: 26 September 2017

This schedule supersedes all previously issued schedules



#### Registered by:

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.

Model Identification	Model Name	Brand Name	Product Description	Product Type	Classification Thickness	Temper	Form	Date Endorsed
310472	DN 20 B ANN COIL	PSC	19.05MM X 1.02MM	Copper tube	TYPE B	ANN	Layer Wound Pack	24 Sep 2007
310507	DN 15 A ANN LAGGED COIL	PSC	12.70MM X 1.02MM	Copper tube Lagged	TYPE A	ANN	Layer Wound Pack	8 Jul 2010
310508	DN 15 B ANN LAGGED COIL	PSC	12.70MM X 0.91MM	Copper tube Lagged	TYPE B	ANN	Layer Wound Pack	24 Sep 2007
310509	DN 20 B ANN LAGGED COIL	PSC	19.05MM X 1.02MM	Copper tube Lagged	TYPE B	ANN	Layer Wound Pack	24 Sep 2007
310512	DN 20 A ANN LAGGED COIL	PSC	19.05MM X 1.42MM	Copper tube Lagged	TYPE A	ANN	Layer Wound Pack	8 Jul 2010
310514	DN 15 A BQ LAGGED STR	PSC	12.70MM X 1.02MM	Copper tube Lagged	TYPE A	BQ	Straight length	8 Jul 2010
310515	DN 15 B BQ LAGGED STR	PSC	12.70MM X 0.91MM	Copper tube Lagged	TYPE B	BQ	Straight length	24 Sep 2007
310524	DN 20 B BQ LAGGED STR	PSC	19.05MM X 1.02MM	Copper tube Lagged	TYPE B	BQ	Straight length	24 Sep 2007
310526	DN 25 B HD LAGGED STR	PSC	25.40MM X 1.22MM	Copper tube Lagged	TYPE B	HD	Straight length	24 Sep 2007
310528	DN 32 B HD LAGGED STR	PSC	31.75MM X 1.22MM	Copper tube Lagged	TYPE B	HD	Straight length	24 Sep 2007
310529	DN 40 B HD LAGGED STR	PSC	38.10MM X 1.22MM	Copper tube Lagged	TYPE B	HD	Straight length	24 Sep 2007
310530	DN 50 B HD LAGGED STR	PSC	50.80MM X 1.22MM	Copper tube Lagged	TYPE B	HD	Straight length	24 Sep 2007
310533	DN 20 A BQ LAGGED STR	PSC	19.05MM X 1.42MM	Copper tube Lagged	TYPE A	BQ	Straight length	8 Jul 2010

Certificate No: WMKA21295

Issued Date: 26 September 2017

This schedule supersedes all previously issued schedules



#### Registered by:

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.

Model Model Brand Product Product Classification							
					Temper	Form	Date Endorsed
DN 25 A HD LAGGED	PSC	25.40MM X 1.63MM	Copper tube Lagged	TYPE A	HD	Straight length	8 Jul 2010
DN 32 A HD LAGGED STR	PSC	31.75MM X 1.63MM	Copper tube Lagged	TYPE A	HD	Straight length	8 Jul 2010
DN 40 A HD LAGGED STR	PSC	38.10MM X 1.63MM	Copper tube Lagged	TYPE A	HD	Straight length	8 Jul 2010
DN 50 A HD LAGGED STR	PSC	50.80MM X 1.63MM	Copper tube Lagged	TYPE A	HD	Straight length	8 Jul 2010
DN 65 A HD LAGGED STR	PSC	63.50MM X 1.63MM	Copper tube Lagged	TYPE A	HD	Straight length	8 Jul 2010
DN 65 B HD LAGGED STR	PSC	63.50MM X 1.22MM	Copper tube Lagged	TYPE A	HD	Straight length	8 Jul 2010
DN 80 A HD LAGGED STR	PSC	76.20MM X 2.03MM	Copper tube Lagged	TYPE A	HD	Straight length	8 Jul 2010
DN 80 B HD LAGGED STR	PSC	76.20MM X 1.63MM	Copper tube Lagged	TYPE A	HD	Straight length	8 Jul 2010
DN 100 A HD LAGGED STR	PSC	101.6MM X 2.03MM	Copper tube Lagged	TYPE A	HD	Straight length	8 Jul 2010
DN 100 B HD LAGGED STR	PSC	101.6MM X 1.63MM	Copper tube Lagged	TYPE A	HD	Straight length	8 Jul 2010
	HD LAGGED STR DN 32 A HD LAGGED STR DN 40 A HD LAGGED STR DN 50 A HD LAGGED STR DN 65 A HD LAGGED STR DN 65 B HD LAGGED STR DN 80 A HD LAGGED STR DN 80 B HD LAGGED STR DN 80 B HD LAGGED STR	NameNameDN 25 APSCHDPSCLAGGEDPSCDN 32 APSCHDPSCSTRPSCDN 40 APSCHDPSCSTRPSCDN 40 APSCHDPSCSTRPSCDN 50 APSCHDPSCSTRPSCDN 50 APSCHDPSCSTRPSCDN 65 APSCHDPSCSTRPSCDN 65 BPSCHDPSCSTRPSCDN 80 APSCSTRPSCDN 80 APSCSTRPSCDN 80 BPSCSTRPSCDN 100PSCSTRPSCDN 100PSCSTRPSCDN 100PSCSTRPSCDN 100PSCSTRPSCDN 100PSCB HDPSCLAGGEDPSCSTRPSC	NameNameDescriptionDN 25 A HDPSC $25.40MM X$ $1.63MMLAGGEDPSC25.40MM X1.63MMDN 32 AHDPSC31.75MM X1.63MMDN 32 AHDPSC31.75MM X1.63MMDN 40 AHDPSC38.10MM X1.63MMDN 40 AHDPSC38.10MM X1.63MMDN 40 AHDPSC38.10MM X1.63MMDN 50 AHDPSC50.80MM X1.63MMDN 50 AHDPSC50.80MM X1.63MMDN 65 AHDPSC63.50MM X1.63MMDN 65 BHDPSC63.50MM X1.22MMDN 65 BHDPSC63.50MM X1.22MMDN 80 AHDPSC76.20MM X1.03MMDN 80 AHDPSC76.20MM X2.03MMDN 80 BHDPSC76.20MM X2.03MMDN 100A HDPSC76.20MM X2.03MMDN 100A HDPSC76.20MM X1.63MMDN 100B HDLAGGEDPSC101.6MM X2.03MM$	NameNameDescriptionTypeDN 25 A HD LAGGED STRPSC25.40MM X 1.63MMCopper tube LaggedDN 32 A HD LAGGED STRPSC31.75MM X 1.63MMCopper tube LaggedDN 40 A HD HD STRPSC38.10MM X 1.63MMCopper tube LaggedDN 40 A HD STRPSC38.10MM X 1.63MMCopper tube LaggedDN 40 A HD STRPSC50.80MM X 1.63MMCopper tube LaggedDN 50 A HD STRPSC50.80MM X 1.63MMCopper tube LaggedDN 65 A HD STRPSC63.50MM X 1.63MMCopper tube LaggedDN 65 A HD STRPSC63.50MM X 1.63MMCopper tube LaggedDN 65 B HD LAGGED STRPSC63.50MM X 1.63MM X 1.63MMCopper tube LaggedDN 80 A HD HD STRPSC76.20MM X 1.63MMCopper tube LaggedDN 80 B HD HD STRPSC76.20MM X 1.63MMCopper tube LaggedDN 100 A HD LAGGED STRPSC101.6MM X 2.03MMCopper tube LaggedDN 100 B HD LAGGEDPSC101.6MM X 1.63MMCopper tube Lagged	NameNameDescriptionTypeThicknessDN 25 A HD LAGGEDPSC25.40MM X 1.63MMCopper tube LaggedTYPE ADN 32 A HD STRPSC31.75MM X 1.63MMCopper tube LaggedTYPE ADN 40 A HD LAGGEDPSC38.10MM X 1.63MMCopper tube LaggedTYPE ADN 40 A HD LAGGEDPSC38.10MM X 1.63MMCopper tube LaggedTYPE ADN 40 A HD LAGGEDPSC38.10MM X 1.63MMCopper tube LaggedTYPE ADN 50 A HD LAGGEDPSC50.80MM X 1.63MMCopper tube LaggedTYPE ADN 65 A HD LAGGEDPSC63.50MM X 1.63MMCopper tube LaggedTYPE ADN 65 B HD 	NameNameDescriptionTypeThicknessTemperDN 25 A HD LAGGEDPSC25.40MM X 1.63MMCopper tube LaggedTYPE AHDDN 32 A HD LAGGEDPSC31.75MM X 1.63MMCopper tube LaggedTYPE AHDDN 32 A HD LAGGEDPSC31.75MM X 1.63MMCopper tube LaggedTYPE AHDDN 40 A HD LAGGEDPSC38.10MM X 1.63MMCopper tube LaggedTYPE AHDDN 40 A HD STRPSC38.10MM X 1.63MMCopper tube LaggedTYPE AHDDN 50 A HD STRPSC50.80MM X 1.63MMCopper tube LaggedTYPE AHDDN 65 A HD STRPSC50.80MM X 1.63MMCopper tube LaggedTYPE AHDDN 65 A HD STRPSC63.50MM X 1.63MMCopper tube LaggedTYPE AHDDN 65 B HD STRPSC76.20MM X 2.03MMCopper tube LaggedTYPE AHDDN 80 A HD STRPSC76.20MM X 2.03MMCopper tube LaggedTYPE AHDDN 80 B HD STRPSC76.20MM X 2.03MMCopper tube LaggedTYPE AHDDN 100 STRPSC101.6MM X 2.03MMCopper tube LaggedTYPE AHDDN 100 B HD LAGGEDPSC101.6MM X 1.63MMCopper tube LaggedTYPE AHD	NameNameDescriptionTypeThicknessIemperPormDN 25 A HD LAGGEDPSC25.40MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 32 A HD LAGGEDPSC31.75MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 40 A HD STRPSC38.10MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 40 A HD STRPSC38.10MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 50 A HD STRPSC50.80MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 65 A HD STRPSC50.80MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 65 B HD LAGGEDPSC63.50MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 65 B HD LAGGEDPSC76.20MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 80 A HD LAGGEDPSC76.20MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 80 A HD LAGGEDPSC76.20MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 80 A HD HD STRPSC101.6MM X 1.63MMCopper tube LaggedTYPE AHDStraight lengthDN 100 B HD L

Certificate No: WMKA21295

Issued Date: 26 September 2017

This schedule supersedes all previously issued schedules



#### Registered by:

The WATERMARK is a registered certification trademark of Australian Building Codes Board ABN 74 599 608 295 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001 and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.