



Certificate number: 2412800 (1)

Issued 16/12/2024

Expires 16/12/2029

## Kiwa Regulation 4 (KUKreg4) Certification

Evaluation Guideline – Kiwa UK – EG004 – Regulation 4(1)(a)

Model number(s) – see Appendix

### MCM Co Ltd.

Kiwa Watertec declares that legitimate confidence exists in the products specified in this certificate and supplied by the above organisation be relied upon to comply with the Kiwa Evaluation Guideline referred above.

Which verifies the requirements of:

**Regulation 4(1)a of the Water Supply (Water Fittings) Regulations 1999 England & Wales: 2009 Northern Ireland and 2014 Byelaws Scotland.**

This certificate has been issued in accordance with the Kiwa regulations for product certification.

Signed on behalf of Kiwa Watertec

David Jay, Business Unit Manager – Authorised Signatory  
Kiwa Watertec

Publication of this certificate is allowed.

Products are intended to be used in the UK only. For other countries, other (National) requirements will apply.

See <https://www.kiwa.com/gb/en/about-kiwa/water-products/> or the QR code below to ensure that the certificate is still valid.

CERTIFICATE

Kiwa Watertec  
(A Trading Division of Kiwa Ltd)  
26A Rassau Industrial Estate  
Ebbw Vale  
Gwent  
NP23 5SD  
United Kingdom  
T +44 (0)1495 308185  
[uk.water@kiwa.com](mailto:uk.water@kiwa.com)  
[www.kiwa.co.uk](http://www.kiwa.co.uk)

#### Certificate Issued to:

MCM Co Ltd  
486  
Jingwang-ro  
Iwol-myeon  
Jincheon-gun  
Chungcheongbuk-do  
27817  
Korea



KUKreg4

# Product Certificate

Appendix to Certificate number: 2412800

The following products belong to this certificate

<p><b>PRODUCT DESCRIPTION</b> Range of plastic pipe and fittings for use with LLDPE tubing. ATS3 – Without Production Surveillance.</p>
<p><b>MODEL(S)</b> BHA Series Bulkhead Connector BHA1414G01, BHA3838G01 DTA Series Two-Way Divider DTA1414G01, DTA3838G01 FAA Series Female Straight Adapter FAA1471G01, FAA1414G01, FAA1412G01, FAA1434G01, FAB1434G01, FAB1434G01, FAA5112G01.FTFAA PGA Series PGA1414G01, PGA3838G01 LEA Series Push Fit Equal Elbow LEA1414G01 (1/4), LEA5151G01 (5/16), LEA3838G01 (3/8) LMA Series Rigid Elbow LMA1438G01, LMA3814G01 LRA Series Reducing Elbow LRA5114G01, LRA3814G01, LRA3851G01 LSA Series Stem Reducing (Elbow) LSA1414G01, LSA5151G01, LSA3814G01, LSA3851G01, LSA3838G01 MAA Series Push Fit to Straight thread adapter MAA1414G01, MAA1412G02, MAA1412G01, MAA3812G01, MAA3838G02, MAA3838G01, MBA1414G01 SEA Series Push Fit Equal Straight SEA1414G01 (1/4), SEA5151G01 (5/16), SEA3838G01 (3/8) SRA Series Reducing Straight SRA5114G01, SRA3814G01, SRA3851G01 TEA Series Push Fit Equal TEE TEA1414G01 (1/4), TEA5151G01 (5/16), TEA3838G01 (3/8) TRA Series Reducing Tee TRA5114G01, TRA1451G01, TRA3814G01 FV Series Flush Valve FV-001 STE Series Stem Adapter PBQRC-001 , PBQRC-003 RDA Series Stem Reducer RDA5114G01, RDA3814G01 CRA Series Equal Cross CRA1414G01 LHA Series Tube to Hose Elbow LHA1414G01 SHA Series Tube to Hose Stem SHA1414G01 ESA Series End Stop ESA1414G01 TUBE Series LLDPE &amp; PERT Tubing ¼,5/16,3/8 (White/Black/Blue)</p>
<p><b>SIZE:</b> See model.</p>
<p><b>SCOPE:</b> Manufacturer recommended maximum working pressure 10 Bar &amp; maximum operating temperature: Cold water use only. Hygienic Purposes: Non-metallic materials suitable for continuous use with cold water only. Above ground use only.</p>
<p><b>MARKING</b> MCM on body.</p>
<p><b>MATERIALS</b> Non-metallic materials assessed (BS6920) to point of discharge.</p>
<p><b>BACKFLOW PROTECTION NOTES</b> N/A.</p>
<p><b>ADDITIONAL NOTES</b> Opacity cannot be guaranteed.</p>

**Extra Notes**