



Certificate number: 2105713

Date issued 25th May 2021

Date expired 24th May 2026 Original/Amendment *Original*

Kiwa UK Regulation 4 (KUKreg4) Approval

ATS3 – Without Production Surveillance

Issued by Kiwa Watertec (UK)

Evaluation Guideline: Kiwa UK – EG004
Reference Standards: Regulators Specification
Model Designations: see Appendix

Manufacturer: Kembla (HK) Limited.

Kiwa Watertec declares that legitimate confidence exists in the products specified in this certificate and supplied by the above organisation be relied on to comply with the above Evaluation Guideline and Standards, and can be marked with the KUKreg4mark.

The intended use of this certificate is for compliance with 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

CERTIFICATE

3901770301

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
www.kiwa.co.uk

Certificate issued to:
Kembla (HK) Limited
5/F, Henan Building
90 Jaffe Road
Wanchai
Hong Kong



Appendix to Certificate 2105713

The following products are covered by this certificate -

<p>PRODUCT DESCRIPTION Range of capillary end feed fittings for use with BS EN 1057 copper tube. Maximum working pressure and operating temperatures: 15mm – 54mm fittings = 25.0 bar @ 30°C, 16.0 bar @ 65°C and 10.0 bar @ 100°C. 67mm – 159mm fittings = 16.0 bar @ 30°C, 16.0 bar @ 65°C and 10.0 bar @ 100°C. ATS3 – Without Production Surveillance.</p>
<p>MODEL(S) FEN – Female 90° Elbow: 15mm x 1/2" code FEN015; 22mm x 1/2" code FEN02215; 22mm x 3/4" code FEN022; 28mm x 1" code FEN028. MEN – Male 90° Elbow: 15mm x 1/2" code MEN015. FTE – Female Tee: 22mm x 1/2" code FTE02215; 35mm x 3/4" code FTE03522; 42mm x 3/4" code FTE04222; 42mm x 1" code FTE04228; 54mm x 3/4" code FTE05422; 54mm x 1" code FTE05428. FCE – Female Cross Tee: 35mm x 3/4" code FCE03522; 42mm x 3/4" code FCE04222; 42mm x 1" code FCE04228; 54mm x 3/4" code FCE05422; 54mm x 1" code FCE05428. FCC – Female Coupler: 15mm x 1/2" code FCC015; 22mm x 3/4" code FCC022; 28mm x 1" code FCC028; 35mm x 1-1/4" code FCC035; 42mm x 1-1/2" code FCC042; 54mm x 2" code FCC054; 67mm x 2-1/2" code FCC067. BTR – Reducing Coupling: 22mm x 1/2" code BTR022. MCC – Male Coupler: 15mm x 1/2" code MCC015; 22mm x 3/4" code MCC022; 28mm x 1" code MCC028; 35mm x 1-1/4" code MCC035; 42mm x 1-1/2" code MCC042; 54mm x 2" code MCC054; 67mm x 2-1/2" code MCC067; 76mm x 3" code MCC076; 108mm x 4" code MCC108.</p>
<p>SIZE: See model.</p>

UK Approval Certificate (page 2 of 2)

Appendix to Certificate 2105713

SCOPE: Manufacturer recommended maximum working pressure & maximum operating temperatures: 15mm – 54mm fittings = 25.0 bar @ 30°C, 16.0 bar @ 65°C and 10.0 bar @ 100°C. 67mm – 159mm fittings = 16.0 bar @ 30°C, 16.0 bar @ 65°C and 10.0 bar @ 100°C. Hygienic Purposes: Non-metallic materials suitable for continuous use up to 85°C. Above ground use only.
MATERIALS Non-metallic materials assessed (BS6920) to point of discharge.
BACKFLOW PROTECTION NOTES N/A.
MARKING Kembla, size on body.
ADDITIONAL NOTES All water contact & exposed components satisfy opacity requirements.

Extra Notes