



Recognises that

Aalberts Integrated Piping Systems Ltd.

St Catherines Avenue Doncaster, Yorkshire DN4 8DF United Kingdom

Has had the following products certified as complying with:

The requirements of Regulation 4.1.a of the Water Supply (Water Fittings) Regulations 1999 in England and Wales, the Water Supply (Water Fittings) (Scotland) Byelaws 2014 and the Water Supply (Water Fittings) Regulations (Northern Ireland) 2009

Description: Kuterlite 600 range of compression fittings for use with copper tube manufactured to BS EN 1057.

Models: K604, K610, KS610, K610AC, K610AC, K610BP, K610IM, K1710KP, K611, KS611, K611, KS611, KS611P, K611P, K611LB, K612, KS612, K612ST, K612TN, K615, KS615, K615, K615AC, K615S, K616, K616P, K616LB, K617, K618, KS618, K618B, K618E, K618EB, K623, KS626, K626, K627, K630W, K635AC, K648, K650, K651, K657, K669, K610CP, K611CP, K611PCP, K612CP, K615CP, K616CP, K616PCP, K617CP, K617WCP, K618CP, K618BCP, K618EBCP, K626CP, K627CP and K651CP

For full details of the certified range of products and any restrictions, please visit the NSF REG4 section of the official NSF listings at nsf.org

Products appearing in the NSF official listing for the REG4 S3 Scheme are authorised to bear the NSF Mark on the left below.

NSF does not authorise the use of the UKAS Product Certification Mark shown on the right below.

Please refer to the NSF REG4 Certification Policies for mark usage requirements.



Certified Product to
NSF REG4 S3

Simon Warburton – Operations Manager

Certificate: 2406396 rev.1

Issue Date: 19-Jun-2024

Review Date: 07-Jun-2029



0110

NSF Confidential

This certificate is the property of NSF and must be returned upon request. This certificate remains valid as long as the referenced products are listed in the NSF official listing for the referenced standard. For the most current and complete listing information, please access NSF's website (www.nsf.org).

NSF Wales Limited (Trading as NSF) Unit 30 Fern Close, Pen-Y-Fan Industrial Estate, Oakdale, Gwent, NP11 3EH Tel: +44(0) 1495 236 260