LIST OF APPROVED PRODUCTS FOR USE IN PUBLIC WATER SUPPLY IN THE UNITED KINGDOM

All approved products must be used in accordance with the specific conditions of approval, listed against the product names in Parts A-E. In addition, the following general conditions of approval apply to all approved products:

- 1. That use is in accordance with an Instructions for Use document. Approval holders must provide drinking water suppliers with copies of the Instructions for Use Document that was considered by the Drinking Water Inspectorate (DWI) when approval was recommended.
- 2. That the approval of the Authorities is obtained on condition that there shall be:
 - no change in the formulation of the approved product, including change in the source or identity of raw materials
 - no change in the manufacturing process, including location of manufacture
 - no change in designation of the approved product
 - no change in name or ownership of the organisation holding the approval
- 3. That the producer shall ensure that the product is tested for conformity with its formulation, and the source or identity of its raw materials, at such intervals and by such persons, as may be determined by the Authorities. The results of such testing shall be sent to the Authorities.
- 4. If there is suspicion that any of the above is not being followed or has been changed then notify DWI Regulation 31 team who will investigate (reg31.enquiries@defra.gov.uk)
- 5. That the approval is still valid

Contents

Part A	Chemicals and Filter Media	4
A.1	Flocculants and Coagulants	4
A.1	I.1 Products based on tannin	4
A.1	I.3 Products based on iron	4
A.2	Adsorbents	4
A.3	Ion Exchange Resins Systems	4
A.3	3.1 Ion exchange resins	4
A.3	3.2 Ion exchange resin based processes	6
A.5	Disinfection or Cleaning Agents of Membranes	6
A.6	Disinfectants for Emergency Use	. 10
A.7	Products Based on Traditional Chemicals	. 10
A.7	7.2 On-site electrolytic generation of chlorine	. 10
A.7	7.3 On-site generation of chlorine dioxide	. 12
A.9	Other Chemicals	. 13
A.10	Filter Media	. 16
Part B	Products for Conveyance of Water	. 16
B.1	Pipes	. 16
B.1	I.1 Polyethylene (PE) pipes	. 16
B.1	I.2 Polyethylene Barrier pipes	. 22
B.1	I.3 Polyvinylchloride (PVC) pipes	. 23
B.1	I.4 Acrylonitrile-butadiene-styrene copolymer (ABS)	. 24
B.1	I.5 Polyethylene terephthalate (PET)	. 24
B.1	I.6 Glass reinforced plastic (GRP) pipes	. 24
B.1	I.7 Cement mortar lined pipes	. 24
	B.1.7.1 Cement mortar lined pipes without seal coat	. 24
	B.1.7.2 Cement mortar lined pipes with seal coat	. 26
B.1	I.9 Pipes coated with factory applied epoxy resin	. 26
B.1	I.10 Stainless steel pipes	. 29
B.1	I.11 Coated pipes suitable for total immersion in water	. 34
B.2	Well Casings, Screens and Rising Mains	. 34
B.3	Products for Conveyance of Water -Emergency Use	. 37
В.3	3.1 Hoses	. 37
В.3	3.2 Bowsers/tanks	. 38
В.3	3.3 Liner bags	. 39
Part C	Lining, Coatings, Sealant and Repair Materials	. 39
C.1	In-situ Installed (tubular) pipe linings	. 39
C.2	In-situ applied Pipe Coatings	. 40
C.2	2.2 Coatings based on polyurethane	. 40
C.2	2.3 Coatings for small diameter pipes	. 41
C.3	Site applied coatings for water retaining structures	. 41
С.3	3.1 Coatings based on epoxy resins	. 41
С.3	3.2 Coatings based on polyurethane	. 42

C.4	Flexible covers and linings for water retaining structures	
C.5	Cementitious coatings	
C.6	Sealant & Repair Materials	47
Part D	Membrane and Filtration Systems	53
D.1	Membrane and Filtration Elements/Systems	53
D.2	Vessels and Containers for Membrane and Filtration Elements	
D.4	Filter Media Containing Systems	
Part E	Other Water Treatment Works Installations	60
E.1	Tanks	60
E.2	Underdrains	65
E.3	Pressure vessels	
E.4	Other Products used for the treatment of water	
Index by	/ Product Name	74

PART A CHEMICALS AND FILTER MEDIA

It is the responsibility of the drinking water suppliers to ensure that

(a) the method and manner of use; and

(b) the purity of these chemicals and products are such that the water treated meets the requirements of the relevant regulations. Where appropriate, additional specific conditions of approval are listed against the chemical or product.

Approval holders and water companies should be aware that products or substances that claim to have a biocidal effect or are used as biocides may require authorisation under the Biocidal Products Regulation. HSE is the UK competent authority for the Biocidal Products Regulation and so any queries about whether that legislation applies to a specific product or substance should be addressed to biocidesenquiries@hse.gov.uk

A.1 Flocculants and Coagulants

A.1.1 Products based on tannin

This section contains no products

A.1.3 Products based on iron

Northern Ireland Water

Sirofloc Magnetite TM M-10	56/4/1338
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Sirofloc Magnetite TM T10 Instructions for use V001 Issue no. V001 Issue Date: 03/12/2018
Approval expiry date:	31 October 2029

A.2 Adsorbents

This section contains no products

A.3 Ion Exchange Resins Systems

A.3.1 Ion exchange resins

Barr + Wray Ltd

Barr + Wray Colour/Organics Removal Ion Exchange Resin BW 141204

Conditions of Approval:Use of the product must be in accordance with the Instructions for
Use: BW Colour/Organics Removal Ion Exchange Resins (Ref
code:BW141204) – IFU Issue no. Issue 3 Issue Date: 31/10/2024Approval expiry date:10 January 2027

56/4/1238

List of approved products for use in pu	Iblic water supply in the United Kingdom
Barr + Wray Colour/Organics	s Removal Ion Exchange Resin BW 200613
	56/4/1239
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: BW Colour/Organics Removal Ion Exchange Resins (Ref code:BW200613) – IFU Issue no. Issue 3 Issue Date: 31/10/2024
Approval expiry date:	10 January 2027
Barr + Wray Colour/Organics	s Removal Ion Exchange Resin BW 341817
	56/4/1237
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Barr + Wray Colour/Organics Removal Ion Exchange Resin Issue no. 2 Issue Date: 01/11/2021
Approval expiry date:	10 January 2027
Ixom Operations Pty Ltd	
MIEX DOC Resin	56/4/550
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: MIEX DOC Resin. Instructions For Use. Version V5. Date of Issue: 26/08/2015
Approval expiry date:	1 September 2026
MIEX Gold	56/4/1140
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Revision 5, Date of Issue 03 September 2020
Approval expiry date:	18 October 2025
Jacobi Carbons	
Resinex KW-H	56/4/1151
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Resinex KW-H - 1-1016-14 Issue no. 2 Issue Date: 28/03/2022
Approval expiry date:	21 July 2027
Lanxess Deutschland GmbH	
Lewatit S 5128	56/4/1193
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use (IFU) Lewatit S 5128 Issue no. Version 02

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use (IFU) Lewatit S 5128 Issue no. Version 02 Issue Date: 22/09/2021
Approval expiry date:	5 March 2027

Purolite International Ltd

Purolite A520E nitrate select	ive anion exchange resin	56/4/11
Conditions of Approval:	Use of the product must be in ac Use: A520E nitrate removal from Issue no. 4 Issue Date: 01/11/20	municipal potable water supplies
Approval expiry date:	27 June 2027	

A.3.2 Ion exchange resin based processes

Barr + Wray Ltd

lon exchange colour remova	l system	56/4/1176
Conditions of Approval:	•	accordance with the Instructions for Removal System Issue 2 - Sept 2021
Approval expiry date:	5 December 2026	

A.5 Disinfection or Cleaning Agents of Membranes

During the approval process there is no evaluation of a product's effectiveness, only of its safety in use. An approval given in this section does not certify that the Authorities are satisfied that that the product is effective, but only that it is safe for use in accordance with the Instructions for Use supplied.

The fact that a product is approved does not justify any claim about its effectiveness.

Brenntag UK & Ireland	
Citric Acid 50% Solution	56/4/1333
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Citric Acid 50% Solution:- Instructions for Use Issue no. Version 3 Issue Date: 30/10/2023
Approval expiry date:	16 February 2029
Genesys International Ltd	
Genesol 61	56/4/1205
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: DWI-61-IFU /2, Issue: 2, Date of Issue: 15th Sept 2020
Approval expiry date:	18 November 2025
Genesol 704	56/4/1319
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Genesol 704 Issue no. DWI-704-IFU/1 Issue Date: 30/04/2018
Approval expiry date:	18 September 2028
Genesys CAS	56/4/1253
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Genesys CAS Issue no. 2 Issue Date: 16/02/2022
Approval expiry date:	16 May 2027
Genesys LF	56/4/495
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Genesys LF DWI-IFU-/6 Issue no. 6 Issue Date: 08/09/2023
Approval expiry date:	22 October 2028
Genesys LF60	56/4/783
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Genesys LF60 Issue no. DWI-LF60 – IFU / 5 Issue Date: 26/09/2024
Approval expiry date:	9 October 2029

Genesys LS	56/4/781
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Genesys LS Issue no. DWI-LS-IFU-5 Issue Date: 27/09/2024
Approval expiry date:	9 October 2029
Genesys SI	56/4/593
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Genesys SI Issue no. DWI-SI-IFU-4 Issue Date: 29/04/2019
Approval expiry date:	5 November 2029
Genesys SW	56/4/524
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Genesys SW - DWI – SW – IFU Issue no. 6 Issue Date: 06/10/2023
Approval expiry date:	22 October 2028
Kobell Fluid Technology Ltd	
Guardsman GT190 Antiscala	nt for Membrane Systems 56/4/1123
Conditions of Approval:	-
	Maximum dosing not to exceed 10 mg/L.
Approval expiry date:	10 March 2029
Kurita UK Ltd	
RoCide DB20	56/4/964
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: RoCide DB20 Instructions for Use, Issue 5 Date: 04/12/2020
Approval expiry date:	14 January 2026
RoClean L211	56/4/945
Conditions of Approval:	
Approval expiry date:	15 October 2025
RoClean L403	56/4/855
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: RoClean L403 Instruction for Use Issue no. 7 Issue Date: 03/01/2022
Approval expiry date:	30 May 2027
RoClean P111	56/4/737
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: RoClean P111 Instructions for Use Issue no. 4 Issue Date: 01/12/2022
Approval expiry date:	5 July 2028
RoClean P303	56/4/1544
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: RoClean P303 Instructions for Use Issue no. 003 Issue Date: 06/02/2024
Approval expiry date:	31 October 2029

Vitec 3000	56/4/457
Conditions of Appro	val: Use of the product must be in accordance with the Instructions for Use: Vitec 3000 Issue no. 6 Issue Date: 01/12/2022
Approval expiry date	e: 17 August 2028
Vitec 4000	56/4/1529
Conditions of Appro	Use: IFU Vitec 4000 v4.docx Issue no. 4 Issue Date: 12/06/2023
Approval expiry date	e: 21 January 2029
Vitec 7000	56/4/801
Conditions of Appro	val: Use of the product must be in accordance with the Instructions for Use: Vitec 7000 Issue no. 6 Issue Date: 07/12/2020
Approval expiry date	e: 8 April 2030
Vitec 7000a	56/4/869
Conditions of Appro	val: Use of the product must be in accordance with the Instructions for Use: Vitec 7000a, Issue: 6, Date 07/12/2020
Approval expiry date	e: 14 July 2025
SUEZ Water Technologies & S	olutions
Kleen* MCT524	56/4/1007
Conditions of Appro	val: Use of the product must be in accordance with the Instructions for Use: Kleen MCT524 Issue no. 2 Issue Date: 01/05/2018
Approval expiry date	e: 28 September 2027
Veolia Water Technologies & S	solutions
	56/4/1508
Hypersperse MDC711 Conditions of Appro	56/4/1508 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC711 IFU- Instructions for use Issue no. 2 Issue Date: 14/06/2023
Hypersperse MDC711	 Val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC711 IFU- Instructions for use Issue no. 2 Issue Date: 14/06/2023
Hypersperse MDC711 Conditions of Appro	 Val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC711 IFU- Instructions for use Issue no. 2 Issue Date: 14/06/2023
Hypersperse MDC711 Conditions of Appro Approval expiry date	 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC711 IFU- Instructions for use Issue no. 2 Issue Date: 14/06/2023 e: 26 February 2029 56/4/1509
Hypersperse MDC711 Conditions of Appro Approval expiry date Kleen MCT405	 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC711 IFU- Instructions for use Issue no. 2 Issue Date: 14/06/2023 e: 26 February 2029 val: Use of the product must be in accordance with the Instructions for Use: Kleen MCT405 - IFU Instruction for use Issue no. 3 Issue Date: 14/06/2023
Hypersperse MDC711 Conditions of Appro Approval expiry date Kleen MCT405 Conditions of Appro Approval expiry date	 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC711 IFU- Instructions for use Issue no. 2 Issue Date: 14/06/2023 26 February 2029 56/4/1509 val: Use of the product must be in accordance with the Instructions for Use: Kleen MCT405 - IFU Instruction for use Issue no. 3 Issue Date: 14/06/2023 26 February 2029
Hypersperse MDC711 Conditions of Appro Approval expiry date Kleen MCT405 Conditions of Appro Approval expiry date Veolia Water Technologies & S	 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC711 IFU- Instructions for use Issue no. 2 Issue Date: 14/06/2023 e: 26 February 2029 56/4/1509 val: Use of the product must be in accordance with the Instructions for Use: Kleen MCT405 - IFU Instruction for use Issue no. 3 Issue Date: 14/06/2023 e: 26 February 2029 Solutions (Belgium)
Hypersperse MDC711 Conditions of Appro Approval expiry date Kleen MCT405 Conditions of Appro Approval expiry date Veolia Water Technologies & S Hypersperse MDC704i	 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC711 IFU- Instructions for use Issue no. 2 Issue Date: 14/06/2023 26 February 2029 val: Use of the product must be in accordance with the Instructions for Use: Kleen MCT405 - IFU Instruction for use Issue no. 3 Issue Date: 14/06/2023 26 February 2029 val: Use of the product must be in accordance with the Instructions for Use: Kleen MCT405 - IFU Instruction for use Issue no. 3 Issue Date: 14/06/2023 26 February 2029 56/4/1499
Hypersperse MDC711 Conditions of Appro Approval expiry date Kleen MCT405 Conditions of Appro Approval expiry date Veolia Water Technologies & S Hypersperse MDC704i Conditions of Appro	 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC711 IFU- Instructions for use Issue no. 2 Issue Date: 14/06/2023 a: 26 February 2029 val: Use of the product must be in accordance with the Instructions for Use: Kleen MCT405 - IFU Instruction for use Issue no. 3 Issue Date: 14/06/2023 a: 26 February 2029 Solutions (Belgium) Solutions (Belgium) Val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC704i Issue no. 3 Issue Date: 01/10/2024
Hypersperse MDC711 Conditions of Appro Approval expiry date Kleen MCT405 Conditions of Appro Approval expiry date Veolia Water Technologies & S Hypersperse MDC704i Conditions of Appro Approval expiry date	 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC711 IFU- Instructions for use Issue no. 2 Issue Date: 14/06/2023 a: 26 February 2029 56/4/1509 val: Use of the product must be in accordance with the Instructions for Use: Kleen MCT405 - IFU Instruction for use Issue no. 3 Issue Date: 14/06/2023 b: 26 February 2029 56/4/1499 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC704i Issue no. 3 Issue Date: 01/10/2024 c: 15 December 2029
Hypersperse MDC711 Conditions of Appro Approval expiry data Kleen MCT405 Conditions of Appro Approval expiry data Veolia Water Technologies & S Hypersperse MDC704i Conditions of Appro Approval expiry data Kleen MCT105	 val: Use of the product must be in accordance with the Instructions for use Issue no. 2 Issue Date: 14/06/2023 e: 26 February 2029 val: Use of the product must be in accordance with the Instructions for Use: Kleen MCT405 - IFU Instruction for use Issue no. 3 Issue Date: 14/06/2023 e: 26 February 2029 colutions (Belgium) 56/4/1499 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC704i Issue no. 3 Issue Date: 01/10/2024 e: 15 December 2029
Hypersperse MDC711 Conditions of Appro Approval expiry date Kleen MCT405 Conditions of Appro Approval expiry date Veolia Water Technologies & S Hypersperse MDC704i Conditions of Appro Approval expiry date	 val: Use of the product must be in accordance with the Instructions for use Issue no. 2 Issue Date: 14/06/2023 e: 26 February 2029 val: Use of the product must be in accordance with the Instructions for Use: Kleen MCT405 - IFU Instruction for use Issue no. 3 Issue Date: 14/06/2023 e: 26 February 2029 colutions (Belgium) 56/4/1499 val: Use of the product must be in accordance with the Instructions for Use: Hypersperse MDC704i Issue no. 3 Issue Date: 01/10/2024 e: 15 December 2029

Water Treatment Products Limited

WTP RO 411	56/4/821
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use: Water Treatment Products Ltd WTP RO411 reverse osmosis antiscalant Issue no. RO411 - IFU Issue 3/A Issue Date: 15/01/2020
Approval expiry date:	4 July 2030
WTP RO 413	56/4/822
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use:Water Treatment Products Ltd WTP RO413 reverse osmosis antiscalant Issue no. 3/A Issue Date: 15/01/2020
Approval expiry date:	5 July 2030

A.6 Disinfectants for Emergency Use

Disinfectants for emergency use are no longer approved and listed under the requirements of relevant regulations. Guidance upon the choice and use of disinfectants in an emergency is provided in Advice Sheet 9 (http://www.dwi.gov.uk/drinking-water-products/advice-and-approval/Advicesheet9.pdf).

Approvals of previously listed disinfectants for emergency use have been revoked – see Information Letter 08/2008 (http://www.dwi.gov.uk/stakeholders/information-letters/2008/08_2008.pdf)

This section contains no products

A.7 Products Based on Traditional Chemicals

A.7.2 On-site electrolytic generation of chlorine

Products in this section are not fully covered by EN 901 (sodium hypochlorite) and must conform to the following conditions of use:

(i) the method of use and the purity of the output of these products shall be such that, in the case of water for public supply, the water so treated meets the requirements of the relevant Regulations; and

(ii) the treated water must not contain more than 700 µg/l chlorate.

Bridge Biotechnology Ltd

Aquaclear ESOL Disinfection System

Conditions of Approval:	Use of the product must be in accordance with the Instructions for
	Use: Aquaclear ESOL Disinfection System: Instructions for Use
	(IFU) Issue no. Issue: 01 Issue Date: 09/11/2020
Approval expiry date:	22 November 2025

56/4/1406

Evoqua Water Technologies GMbH (Germany)

Wallace & Tieman OSEC® B-	PLUS	56/4/1450
Conditions of Approval:	Use of the product must be in acc Use: OSEC® B-PLUS Instruction WT.085.105.000.IE.IM.0921 Issue	Manual Issue no.
	(i) the method of use and the	
	purity of the output of these produ of water for public supply, the wat	ucts shall be such that, in the case ter
	so treated meets the requirement (ii) the treated water must not cor	-
	more than 700ug/l chlorate.	
Approval expiry date:	13 January 2027	

Wallace & Tiernan OSEC® L	56/4/775
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: OSEC® L Instruction Manual - Issue no. WT.085.055.000.DE.IM.1121 Issue Date: 22/12/2021
	(i) the method of use and the
	purity of the output of these products shall be such that, in the case of water for public supply, the water
	so treated meets the requirements of the relevant regulations, and (ii) the treated water must not contain
	more than 700ug/l chlorate.
Approval expiry date:	13 January 2027
Evoqua Water Technologies Ltd	

Wallace & Tieman OSEC® B-PAK

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: OSEC® B-PAK Instruction Manual - Issue no. WT.085.090.000.DE.IM.0921 Issue Date: i) the method of use and the purity of the output of these products shall be such that, in the case of water for public supply, the water
	so treated meets the requirements of the relevant regulations, and (ii) the treated water must not contain
	more than 700ug/l chlorate.
Approval expiry date:	13 January 2027

56/4/1451

56/4/864

Grundfos Holding A/S

SELCOPERM System SES 125-2000

Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: SELCOPERM System SES 125-2000 Issue no. 004 Issue Date: 02/05/2023 (i) the method of use and the purity of the output of these products shall be such that, in the case of water for public supply, the water so treated meets the requirements of the relevant Regulations; and (ii) the treated water must not contain more than 700 µg/l chlorate.

Approval expiry date: 2 May 2028

A.7.3 On-site generation of chlorine dioxide

Products in this section are not fully covered by EN 12671 (chlorine dioxide). The following products must conform to the following conditions of use:

(i) the method of use and the purity of the output of these products shall be such that, in the case of water for public supply, the water so treated meets the requirements of the relevant Regulations; and

(ii) the combined concentration of chlorine dioxide, chlorite and chlorate shall not exceed 0.5 mg/l as chlorine dioxide in the water entering supply.

International Water Solutions Ltd

Chlorine Dioxide generated by Xziox 56/4/998	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for the Preparation and Use of Xziox Chlorine Dioxide for Issue no. 1.8 Issue Date: 27/01/2016
	(i) the method of use and the purity of the output of this product shall be such that, in the case of water for
	public supply, the water so treated meets the requirements of the relevant Regulations, and
	(ii) the combined concentration of chlorine dioxide, chlorite and chlorate shall not exceed 0.5mg/l as chlorine
	dioxide in the water entering supply.
Approval expiry date:	30 January 2026

Oxiflo Ltd

Oxiflo 1 & 2 Chlorine Dioxide	56/4/1415
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: OXIFLO Instructions for the Preparation and Use of Oxiflo Chlorine Dioxide for Final Disinfection (IFU) Issue no. V5 Issue Date: 22/03/2021
	(i) the method of use and the purity of the output of these products shall be such that, in the case of water for public supply, the water so treated meets the requirements of the relevant Regulations; and (ii) the combined concentration of chlorine dioxide, chlorite and chlorate shall not exceed 0.5 mg/l as chlorine dioxide in the water entering supply.
Approval expiry date:	20 January 2027

Other Chemicals A.9

Airedale Chemical Company Ltd

Airophos 750PWG

ohos 750PWG	56/4/960
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: AIROPHOS 750 PWG - Instructions for Use Issue no. 4 Issue Date: 18/02/2025
Approval expiry date:	24 March 2030

Aqua Smart Inc.

SEAQUEST	56/4/202
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Seaquest Instructions for Use Issue no. V2 Issue Date: 06/03/2022
Approval expiry date:	23 October 2025

BioBullets Ltd

Silver Bullets 2000	56/4/1000
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Silver Bullets 2000 Issue no. 3 Issue Date: 15/05/2023
	This product can only be used in raw water treatment
Approval expiry date:	18 September 2028

Brenntag UK & Ireland

Clorious2 Care	56/4/1196
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Clorious2 care Instructions for Use, Issue 5, Date 23/02/2021
	The product should not exceed the approved shelf life of 3 months or storage temperatures as detailed in the IFU
Approval expiry date:	10 March 2026
TP Chlor	56/4/979
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Issue 3 dated 19/6/15
	The method of use and purity of this product shall be such that in the case of water for public supply the water so treated meets the requirements of the relevant regulations.
Approval expiry date:	21 October 2025
TP Chlor plus	56/4/1190
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Issue 3 dated 19/6/15
	The method of use and purity of this product shall be such that in the case of water for public supply the water so treated meets the requirements of the relevant regulations.
Approval expiry date:	21 October 2025

Buxton Lime Limited	
Kalic HSD	56/4/1206
Conditions of Approval:	Use: Kalic HSD for pH Control and Water Softening in Drinking Water Processes Issue no. 3 Issue Date: 13/11/2024
Approval expiry date:	18 May 2030
Clinty Chemicals Limited	
Purafloc TM 001	56/4/1378
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions For Use: Purafloc 001 Issue no. 3 Issue Date: 21/05/2024
Approval expiry date:	6 November 2029
Clogrennane Lime Ltd	
Hydraflow	56/4/1424
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Hydrapure IFU Issue no. 2 Issue Date: 16/04/2021
Approval expiry date:	6 September 2026
EFT Holdings AG	
Abulox	56/4/1491
Conditions of Approval:	
Approval expiry date:	27 July 2028
Industrial Chemicals Ltd	
Thycal	56/4/1025
-	Use of the product must be in accordance with the Instructions for Use: Instructions for Use :THYCAL Issue no. 3 Issue Date: 10/06/2021
Approval expiry date:	1 September 2026
JFI Limited	
Purafloc TM 001	56/4/1355
Conditions of Approval:	
	Use: Instructions For Use: Purafloc(TM) 001 Issue no. 3 Issue Date: 21/05/2024
Approval expiry date:	18 July 2029
<u>Omya</u>	
Omyalime – MJ 30%	56/4/1540
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE Omyalime 30 – MJ 30% Issue no. 1.0 Issue Date: 05/09/2023
Approval expiry date:	2 October 2029

SUEZ Advanced Solutions UK Ltd	
iDroloc	56/4/1422
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: iDroloc (Helium Gas Injection Device) (SAS_INST_IDROLOC), Issue 5, Issue Date: 15/02/2021
Approval expiry date:	7 April 2026
Veolia Water Technologies & Solut	tions
Betzdearborn DCL32	56/4/1505
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: BetzDearborn DCL32 Issue no. 1 Issue Date: 19/06/2023 This product shall not be dosed in excess of 4.99 parts per million (mg/L).
Approval expiry date:	28 January 2029
Veolia Water Technologies & Solut	tions (Belgium)
Hypersperse MSI310	56/4/1510
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: IFU Hypersperse MSI310 - Veolia Jun2023 Issue no. 3 Issue Date: 14/06/2023
Approval expiry date:	12 February 2030
Kleen MCT407	56/4/1507
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Kleen MCT407 Issue no. 1 Issue Date: 14/06/2023
Approval expiry date:	9 October 2028
WCS Services Ltd (trading as B&V	Chemicals)
Ultralox 40	56/4/1530
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Ultralox 40 Official Instructions for Use Issue no. 6 Issue Date: 01/01/2024
	The product should not exceed the approved shelf life of 6 months or storage temperatures as detailed in the IFU

Approval expiry date: 9 January 2029

A.10 Filter Media

Dryden Aqua Ltd

AFM Activated Filter Media	56/4/382	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: AFM activated filter media Issue no. V25.0(Metric) Issue Date: 01/05/2025	
Approval expiry date:	Not applicable with Slow Bed Sand Filters 28 May 2030	

PART B PRODUCTS FOR CONVEYANCE OF WATER

B.1 Pipes

Pipelife Norge AS

PIPELIFE BLACK PE100-RC PIPE 56/4/1488		56/4/1488
Conditions of Approval:	Use of the product must be in accorda Use: Pipelife Black PE100-RC Pipe In Issue Date: 28/04/2023	
Approval expiry date:	26 February 2029	

B.1.1 Polyethylene (PE) pipes

Centraltubi SPA

Centraltubi	56/4/913
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Manual of use for Centraltubi PE Pipe 3rd Revision Jan 2019
Approval expiry date:	1 December 2025
Safe 10	56/4/1366
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: SAFE 10 - Manual of Use Issue no. 3rd Revision Issue Date: 01/07/2024
Approval expiry date:	7 November 2029
Cork Plastics	
CP Polytec 100	56/4/1351
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE OF CP POLYTEC PE100 EXTERNAL BLUE & INTERNAL BLACK POLYETHYLENE PIPE FOR SUPPLY OF DRINKING WATER UNDER PRESSURE Issue no. Issue 2 Issue Date: 13/12/2024 N/A

Approval expiry date: 17 March 2030

Egeplast International GmbH	
egeclean (+)	56/4/1157
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use egeclean plus pipes Issue no. RevNr.: 3 Issue Date: 15/12/2021
Approval expiry date:	4 March 2029
egeclean 9010	56/4/1158
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: egeclean PE100/egeclean 9010 Issue no. IFU - UK RevNr.: 3 Issue Date: 15/12/2021
Approval expiry date:	9 August 2028
egeclean PE100	56/4/1156
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: egeclean P100/egeclean 9010 Issue no. 3 Issue Date: 15/12/2021
Approval expiry date:	7 November 2029
egelen PE 100 Blue & egelen	PE100 Black 56/4/436
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PE-HD PE100 in Black and Blue Issue no. 13 Issue Date: 25/01/2024
Approval expiry date:	6 November 2029
Egeplast 9010	56/4/1065
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use PE-HD PE100 in Black and Blue Issue no. 13 Issue Date: 25/01/2024
Approval expiry date:	9 August 2028
egeplast egelen (+) Plus Pipe	56/4/1111
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use Peelable layer pipes Issue no. IFU - UK RevNr.: 13 Issue Date: 25/01/2024
Approval expiry date:	28 January 2029
George Fischer Sales Ltd	
GF PE100 Black Pipe	56/4/957
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: GF PE100 Pressure Pipe (black) Issue no. 3 Issue Date: 08/10/2009
Approval expiry date:	30 March 2030
Gerodur MPM Kunststoffverarbeitu	ing GmbH & Co. KG
GEROthen® COEX	56/4/1370
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Gerodur, GEROthen® Pipes – products and design No 01 Issue no. Issue No: 01 Issue Date: 13/08/2019
Approval expiry date:	8 May 2030

<u>GPS</u>		
GPS B Light Blue Polyethyle	GPS B Light Blue Polyethylene Pipe 56/4/242	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: IFU GPS B Blue PE80 Polyethylen Pipe Issue no. 04 Issue Date: 08/09/2021	
Approval expiry date:	10 June 2027	
GPS Black	56/4/851	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: IFU GPS PE100 Black 2021.pdf	
Approval expiry date:	6 November 2026	
GPS Black 3C	56/4/871	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use - GPS 3c 2021 Issue no. Issue Date: 01/01/2021	
Approval expiry date:	6 November 2026	
GPS Blue	56/4/1026	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions For Use GPS PE100 Blue 2021 Issue no. 1 Issue Date: 01/01/2021	
Approval expiry date:	6 November 2026	
GPS Blue 3C	56/4/853	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use - GPS 3c 2021 Issue no. Issue Date: 01/01/2021	
Approval expiry date:	6 November 2026	
GPS Excel NB Type V	56/4/1050	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: EXCEL NB TYPE V Issue no. 4 Issue Date: 22/07/2022	
Approval expiry date:	16 October 2027	
GPS N Black Polyethylene P	ipe 56/4/1260	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: GPS N Black Polyethylene Pipe Issue no. 2 Issue Date: 08/09/2021	
Approval expiry date:	22 May 2027	
GPS N Blue PE80 Pipe	56/4/651	
Conditions of Approval:	Use: Aliaxis UK IFU GPS Blue N PE80 Issue 4 - 2024 Issue no. 4 Issue Date: 16/07/2024	
Approval expiry date:	31 October 2029	
GPS Protecta-Line 3c	56/4/873	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PE pipes and coils made from PE80 and PE100 Materials IFU Issue No.9 Issue no. 9 Issue Date: 25/07/2024	
Approval expiry date:	31 October 2029	

Idrotherm 2000 spa	50/////00
RENO 100	56/4/1168
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: RENO 100 PE100 Pressure pipes (black with blue stripes) Issue no. 3 Issue Date: 20/05/2025
Approval expiry date:	28 May 2030
Reno 100 Plus	56/4/1384
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Idrotherm 2000 Instructions for Use (IFU) – Reno 100+ PE100 pressure pipes (black inner layer/ blue outer layer)Issue:1 Ref: 19MM-DWI Dated: 12/11/19
Approval expiry date:	9 December 2025
Peak Pipe Systems	
Peak Pipe Systems	56/4/548
Conditions of Approval:	
Approval expiry date:	30 April 2030
Pipelife Ireland Limited	
Qual-plast HDPE Pipe	56/4/997
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Qual-PLAST MDPE & HDPE Pipe Systems Instructions ; Issue:03 ; Issue Date: 05/05/2021
Approval expiry date:	21 August 2026
Qual-plast MDPE Pipe	56/4/240
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Qual-PLAST Piping MDPE & HDPE pipe systems - Instructions for Use (IFU) Issue no. 4 Issue Date: 05/01/2022
Approval expiry date:	23 July 2027
QualPLAST Polyethylene MD	DPE co-extruded pipe 56/4/1282
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Qual-PLAST Piping MDPE & HDPE pipe systems - Instructions for Use (IFU) Issue no. 4 Issue Date: 05/01/2022
Approval expiry date:	23 August 2027
Polypipe Ltd (Trading as Polypipe	Building Products)
Black PE80 Polyethylene Pip	
Conditions of Approval:	
	Suitable for use above ground only.
Approval expiry date:	12 May 2030

List of approved products for use in public water supply in the United Kingdom		
Black PE80 Polyethylene Pipes (ME3440) 56/4/986		
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: IFU Issue 1, 7 July 2016	
Approval expiry date:	8 April 2026	
Blue PE80 Polyethylene Pipe	s 56/4/970	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE DOCUMENT FOR POLYPIPE BUILDING PRODUCTS' PE 80 BLUE POLYETHYLENE PRESSURE PIPES TO BS EN 12201-2 MADE FROM BOREALIS BORSAFE ME3444 BLUE POLYETHYLENE COMPOUND Issue no. Document PSNR001, Issue number 4 Issue Date: 18/02/2025	
Approval expiry date:	9 June 2030	
Blue PE80 Polyethylene Pipe	es (PC002 50R698) 56/4/1120	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE DOCUMENT FOR POLYPIPE BUILDING PRODUCTS' PE 80 BLUE POLYETHYLENE PRESSURE PIPES TO BS EN 12201-2 MADE FROM INEOS ELTEX PC 002-50 R968 BLUE POLYETHYLENE COMPOUND Issue no. PS 161 Issue 1 Issue Date: 26/09/2013	
Approval expiry date:	20 May 2029	
Polypipe Black PE100 Polyet	hylene Pipes (TUB121N3000) 56/4/1343	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: POLYPIPE BUILDING PRODUCTS' PE 100 BLACK POLYETHYLENE PRESSURE PIPES TO BS EN 12201-2 MADE FROM ELTEX TUB121N 3000 POLYETHYLENE COMPOUND Issue no. PSNR0006; Issue 2 Issue Date: 05/12/2023 Pipes for above ground use only	
Approval expiry date:	7 December 2028	
Polypipe Blue PE100 Polyeth	ylene Pipes (TUB124N 2025) 56/4/1514	
	Use of the product must be in accordance with the Instructions for Use: PE 100 BLUE POLYETHYLENE PRESSURE PIPES TO BS EN 12201-2 MADE FROM ELTEX TUB124N 2025 POLYETHYLENE COMPOUND - PSNR005 Issue no. 02 Issue Date: 10/10/2023	
Approval expiry date:	23 January 2029	
Public Sewer Services Limited		
Wavin Compact Pipe	56/4/1417	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Wavin Compact Pipe Issue no. 4 Issue Date: 01/03/2023	
• • • • • · ·	Curing after the reforming process must be undertaken for 24 hrs at a temperature no less than 7° C and return to service after an additional 48 hrs after setting required fix points.	
Approval expiry date:	19 December 2028	

<u>Radius Subterra – a part of Radius</u>	Plus Ltd
Subcoil	56/4/461
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Issue 6.
Approval expiry date:	1 October 2025
Radius Systems Ltd	
	rk Blue Pipe PE100 pipe including Clean Pipe
	56/4/939
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Polyethylene Pipe - Instruction for Use High Performance SC 100 Dark Blue PE100 pipe including Clean Pipe Issue no. 04 Issue Date: 21/01/2016
Approval expiry date:	16 November 2027
PE100 High Performance Pro	ofuse Pipe Including Factory Sealed 56/4/1243
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: High Performance SC 100 Dark Blue PE100 pipe including Clean Pipe Issue no. 4 Issue Date: 21/01/2016
Approval expiry date:	30 June 2027
PE100 High Performance Pro	ofuse Pipe Including Factory Sealed 56/4/943
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PE100 High Performance Profuse Pipe including Clean Pipe Issue no. 03 Issue Date: 21/01/2016
Approval expiry date:	16 November 2027
SC100 (PE100) XL large diam	neter / heavy wall dark blue potable water pipe 56/4/1146
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Issue No 01, dated 02/09/2015
Approval expiry date:	8 September 2025
SDS Pipe Systems Ltd	
Weholite Pipe and Panels	56/4/513
Conditions of Approval:	Use of the product must be in accordance with the Instructions for
	Use: Weholite HDPE Tanks (Pipes and Panels) & Weholite HDPE Pipes Issue no. 6 Issue Date: 06/10/2022

Approval expiry date: 10 November 2027

B.1.2 Polyethylene Barrier pipes

Egeplast International GmbH

egeplast SLA Barrier Pipes	56/4/1109
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use egeplast SLA Barrier Pipe Issue no. 14 Issue Date: 08/05/2025
Approval expiry date:	5 May 2030

<u>GPS</u>

GPS Protecta-Line	56/4/872
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Aliaxis UK IFU Protecta-line Issue No.9 July 2024 Issue no. 9 Issue Date: 25/07/2024
Approval expiry date:	31 October 2029

Polypipe Ltd (Trading as Polypipe Building Products)

Polyguard: Polyethylene/Aluminium/Polyethylene barrier pipes 56/4/857

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions For Use Document For Polypipe Building Products' Polyguard PE/AI/PE Pressure Pipe to WIS 4-32-19 Made From Ineos Eltex PC-002-50 R568 Blue Polyethylene/Novelis Aluminium. Document Reference: PSNR003. Issue No. 2. Dated 29/05/2020
Approval expire data	20 September 2025

Approval expiry date: 20 September 2025

Polyguard: Polyethylene/Aluminium/Polyethylene barrier pipes (ME3444)

56/4/1516

Conditions of Approval:Use of the product must be in accordance with the Instructions for
Use: INSTRUCTIONS FOR USE DOCUMENT FOR POLYPIPE
BUILDING PRODUCTS' POLYGUARD PE/AI/PE PRESSURE
PIPES KITEMARKED TO BS8588 AND MADE FROM BOREALIS
BORSAFE ME 3444 BLUE POLYETHYLENE/NOVELIS
ALUMINIUM Issue no. PS 160, Issue 2 Issue Date: 10/04/2024Approval expiry date:31 October 2029

B.1.3 Polyvinylchloride (PVC) pipes

Please note that all approved PVC pipes are made with non-lead stabilisers.

Durapipe Ltd		
Durapipe Premium PVC-U-P	VC 56/4/1226	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PVC-u Premium Technical Specifications Issue no. 3 Issue Date: 19/11/2018	
Approval expiry date:	23 March 2027	
Dyka B.V.		
Dyka Grey PVC-U Pipe NGS	56/4/637	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PVC-u Technical Specification Issue no. 2 Issue Date: 20/09/2021	
Approval expiry date:	2 November 2026	
George Fischer Sales Ltd		
GF DEKADUR PVC-U pressure pipe 56/4/1231		
Conditions of Approval:		
Approval expiry date:	16 January 2028	
GF PVC-U Inch Pipe	56/4/1235	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE (IFU) - GF PVC-U Inch Pipe Issue no. 1 Issue Date: 27/07/2016	
Approval expiry date:	3 April 2028	
Molecor Tecnología SL		
TOM PVC-O	56/4/1568	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: TOM pipes and ecoFITTOM fittings in Oriented PVC (PVC-O) Issue no. 5 Issue Date: 27/01/2025	
Approval expiry date:	19 March 2030	

B.1.4 Acrylonitrile-butadiene-styrene copolymer (ABS)

Durapipe Ltd

Durapipe ABS	56/4/660
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Aliaxis UK – Aliaxis UK ABS Pipes & Fittings Made from Type S Issue no. 09 Issue Date: 15/06/2021
Approval expiry date:	27 January 2027

B.1.5 Polyethylene terephthalate (PET)

This section contains no products

B.1.6 Glass reinforced plastic (GRP) pipes

Amiblu Technology AS

Flowtite Pipe Uniaxial	56/4/1264
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTION FOR USE OF FLOWTITE DRINKING WATER PRODUCTS APPROVED IN UNITED KINGDOM Issue no. 1.0 Issue Date: 01/08/2019
Approval expiry date:	14 April 2028

B.1.7 Cement mortar lined pipes

For Products in this section, the following conditions applies:

Before connection to the supply, the water undertaker or their appointed agent, must carry out tests to establish that migration from the cement mortar lining will not cause a contravention of the upper prescribed concentration for hydrogen ion in the relevant Regulations.

B.1.7.1 Cement mortar lined pipes without seal coat

Axson BS Coatings

Eurokote® 468 THIXO 500 Brun Rouge

56/4/1405

Conditions of Approval: Approval expiry date: 16 October 2025

Electrofrech Dustile Iren Din	EC/4/000	
Electrofresh Ductile Iron Pipe		
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use for Electrofresh Pipes at SiteWork Instruction: WC-04-02Issue No: 04 Rev. A Issue Date: 20.11.2019	
	Before connection to supply, the water undertaker or their approve agent, must carry out tests to establish that migration from the cement mortar lining will not cause a contravention of the upper prescribed concentration for hydrogen ion in the relevant regulations.	
Approval expiry date:	2 August 2026	
<u>Erciyas Celik Boru Sanayi A.S</u>		
Erciyas Steel Water Pipe – Cement Lined 56/4/1047		
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: TA-04-13 Issue no. 2 Issue Date: 01/02/2021	
Approval expiry date:	11 December 2026	
European Pipeline Group		
European Pipeline Group Sve	obodny Sokol Ductile Iron Pipe 56/4/1114	
Conditions of Approval:	 Use of the product must be in accordance with the Instructions for Use: Instruction for Use of Ductile Iron Pipes produced by OOO "Lipetsk Pipe Company Svobdny Sokol" Issue no. Edition No 1 Issue Date: 18/03/2016 	
Approval expiry date:	23 January 2029	
Jindal Saw Ltd		
JSAW-JAL-11A	56/4/935	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INFORMATION FOR USE DOCUMENT PRODUCT NAME "JSAW-JAL-IIA" Issue no. 04 Issue Date: 08/12/2022	
Approval expiry date:	11 January 2028	
JSAW-JAL-1A	56/4/933	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INFORMATION FOR USE DOCUMENT PRODUCT NAME: "JSAW-JAL-IA" Issue no. JSAW-IFU-DI-DWI-OPC-001 Rev.03 Issue Date: 20/07/2023	
Approval expiry date:	30 July 2028	
Saint-Gobain PAM UK Ltd		
System CL	56/4/283	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: System CL pipes Issue no. 10 Issue Date: 05/07/2023	
	 This product is not suitable for total immersion in water. 	
Approval expiry date:	12 July 2028	

Superior Pipeline Products Ltd		
System Cement Mortar Lined Ductile Iron Pipe 56/4/990		56/4/990
Conditions of Approval:	Use: SUPERIOR PIPEL	be in accordance with the Instructions for INE PRODUCTS. INSTRUCTIONS FOR T MORTAR LINED DUCTILE IRON PIPE 31/03/2017
Approval expiry date:	23 October 2027	

B.1.7.2 Cement mortar lined pipes with seal coat

Electrosteel Castings Ltd

Electrofresh Plus Pipes	56/4/537
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Electrofresh plus pipes at site Issue no. 04 Issue Date: 01/04/2017
Approval expiry date:	2 August 2026

Saint-Gobain PAM UK Ltd

System XL	56/4/1317
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: System XL. Issue no. 10 Issue Date: 29/09/2023
	1) This product must be manufactured in accordance with the DWI accepted seal coating instruction for use document.
	2) This product is not suitable for immersion in drinking water.
Approval expiry date:	12 July 2028

Pipes coated with factory applied epoxy resin **B.1.9**

Borusan Mannesmann Boru San. Ve Tic. A.S.

Internally Coated Spiral Welded (HSAW) Steel Line Pipes with Eurokote	
---	--

468 THIXO 500 Brun rouge

Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: Instruction for Use of EUROKOTE 468 Thixo 500 Lining of SAWH - Spiral Welded Line Pipes Issue no. GSB-KLT-IFU-ETX-001 Rev.3 Issue Date: 11/03/2022 10 March 2027 Approval expiry date:

Erciyas Celik Boru Sanayi A.S

Steel Water Pipes line with epoxy coating Eurokote 468 Thixo 56/4/1001

Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: INSTRUCTION FOR USE - ERCIYAS Pipeline Systems Steel Water Pipes lined with epoxy coating EUROKOTE 468 Thixo Issue no. TA-04-30 Rev 3 Issue Date: 12/06/2023 1 August 2029

Approval expiry date:

56/4/1391

Freeflow Pipesystems Ltd

Fabricated Pipework and Fittings coated with Resicoat R4-FB HKC71R

Conditions of Approval:Use of the product must be in accordance with the Instructions for
Use: Fabricated Pipework and Fittings Coated with Resicoat R4-FB
HKC71R Issue no. 11 Issue Date: 10/11/2022Approval expiry date:27 April 2030

56/4/817

Leyfos Plastics Limited

Resicoat R4-FB Coated Steel	Pipes and Fittings	56/4/1460
Conditions of Approval:	Use of the product must be in according to the product must be in according to the Document Coated Pipes and Fittings Issue not Issue Date: 01/06/2021	nts (IFU): Resicoat R4 Green
Approval expiry date:	20 June 2027	

Lortub S.A.S.

LORTUB Steel Water Fittings lined with High Performance Eurokote 468 Thixo 56/4/1204 Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: LORTUB FITTINGS EPOXY EUROKOTE 468 THIXO LINING Issue no. DO27/PR3-24 - issue 2 Issue Date: 17/10/2022 Approval expiry date: 9 November 2025

Noksel Steel Pipe Co Inc

Noksel Steel Water Pipe - Co	ated with Thixo 468	56/4/1192
Conditions of Approval:	Use of the product must be in accord Use: NOKSEL'S COATED AND LINE TRANSPORTATION OF POTABLE V DJM-INT-0001, Revision 3 Issue Date	D STEEL PIPES FOR THE VATER PIPES Issue no. NOK-
Approval expiry date:	4 October 2025	

Northpoint Ltd

J-Guard VA5001 pipes coated with Jotaguard VA5001 56/4/		56/4/1511
Conditions of Approval:		e in accordance with the Instructions for 017111011343.02 Issue no. 02 Issue
Approval expiry date:	9 October 2028	
Pipes and fittings lined with	Eurokote 468 Thixo	56/4/1209
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions of Use of pipes lined with Eurokote 468 Thixo Coating System. Issue No 2 rev1, Issue date 08/12/2020	
Approval expiry date:	13 June 2026	

Pipes, Fittings, Steelwork & HKC71R	Tank plates coated with Resicoat R4-FB 56/4/659
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Resicote R4-FB 20220802 Issue no. 0901 Issue Date: 15/09/2022
	Approval specific to Resicoat R4-FB HKC71R
Approval expiry date:	13 November 2029
Powerrun Pipe-Mech Ltd	
Powerrun Fabricated Coated	Carbon Steel Pipework 56/4/1439
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use Document – Coated Pipework Issue no. PFCCSP Rev2 (3rd Issue) Issue Date: 11/01/2022
Approval expiry date:	26 June 2027
Soluciones Tubulares Sostenibles	<u>SL</u>
Steel pipe coated with Eurokote 468 Thixo 56/4/1203	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: STEEL PIPE COATED WITH EUROKOTE 468 THIXO Issue no. 04 Issue Date: 04/04/2025
Approval expiry date:	10 May 2026
Specialist Protective Coatings Ltd	
Eurokote 468 THIXO Brun Ro	56/4/1389
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: High Performance Factory Applied lining of Potable Water Pipes Eurokote 468 Thixo Issue no. 02 Issue Date: 22/08/2024
Approval expiry date:	8 July 2026
UTS Engineering Ltd	
Fabricated mild steel pipewo	ork coated with Jotaguard VA5001 56/4/1324
Conditions of Approval:	Use of the product must be in accordance with the Instructions for

Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: Pipes coated with Jotaguard VA5001 Instructions for use Document Issue no. 1 Issue Date: 01/02/2019

Approval expiry date: 14 August 2029

B.1.10 Stainless steel pipes

Aalco Metals Ltd (formerly Amari Metals Ltd)

Stainless Steel Tube, Stainless Steel pipe

Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: Stainless Steel Tube, Stainless Steel Pipe & Stainless Steel Fittings Issue no. 5 Issue Date: 13/07/2023

56/4/738

56/4/1220

56/4/1484

56/4/1362

Approval expiry date: 19 July 2026

ABC Stainless Ltd

ABC Stainless Steel Ltd Q Pipe System & Storage, Process Tanks and Vessels 56/4/542 Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: Stainless Steel "Q" Pipe System & Storage, Process Tanks and Vessels Issue no. 2 Issue Date: 20/10/2003 Approval expiry date: 12 December 2027

AJ Engineering and Construction Services Ltd

Stainless Steel Pipework and Fabrications

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless Steel Pipework and Fabrications for water use. Issue: WP 41, Issue date: 03/09/2021
Approval expiry date:	30 November 2026

Alpha Plus Ltd

Stainless Steel Pipework	56/4/1564
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless Steel Pipework IFU Issue no. 3 Issue Date: 11/12/2024
Approval expiry date:	10 December 2029

Atom Fabs Ltd

Stainless steel fabrications: Tanks, Pipework, Support and Access

Systems

Conditions of Approval:	Use of the product must be in accordance with the Instructions for
	Use: IFU/DWI/56.4.AtomFabs Issue no. 1 Issue Date: 21/12/2022
Approval expiry date:	8 February 2028

Berry & Escott Engineering

Stainless Steel Pipework and Fabrications

Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: Stainless Steel Fabricated Pipework Issue no. F-3.4-04 Issue 1 Issue Date: 26/02/2019 Approval expiry date: 23 April 2029

Uncontrolled if printed

Bridges Electrical Engineering Ltd	1	
Bridges in-house fabricated	stainless steel pipe spools and products	
	56/4/1268	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Bridges in-house fabricated stainless steel pipe spools and products Issue no. 1 Issue Date: 22/03/2017	
Approval expiry date:	6 June 2027	
BSS Industrial		
Stainless Steel Tubings and	Fittings 56/4/1017	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: BSS INDUSTRIAL - METRIC, ISO STAINLESS IFU DOCUMENT Issue no. V2 Issue Date: 14/03/2022	
Approval expiry date:	30 June 2027	
DH Stainless Ltd		
	ANSI welded pipe and fittings 56/4/773	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Drinking Water Supply - Stainless Steel Piping Products Issue no. 1 Issue Date: 13/03/2020	
Approval expiry date:	17 March 2030	
Diamond Fabrication & Pipework I	<u>Ltd</u>	
Diamond Fabricated pipewo	rk assemblies 56/4/1489	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Diamond Fabricators Stainless Steel Pipework Issue no. 001 Issue Date: 05/07/2023	
Approval expiry date:	5 July 2028	
Direct Engineering & Site Services	s Ltd	
Stainless steel flanged pipes		
Conditions of Approval:		
Approval expiry date:	10 February 2027	
EPS Group		
Stainless Steel Tanks & Pipework 56/4/1267		
Conditions of Approval:		
Approval expiry date:	16 October 2027	

Equipdata Trading

IPSSSPW01 Stainless Steel	Pipework and Fabrications 56/4/1316	
	Use of the product must be in accordance with the Instructions for	
	Use: IPS Product Number IPSSSPW01 Issue no. 5 Issue Date: 25/04/2023	
Approval expiry date:	5 July 2028	
Fabcon Food Systems Ltd		
Stainless Steel fabrications a	and pipework for water use 56/4/1466	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: BESPOKE STAINLESS STEEL PIPE FABRICATED FOR WATER USE Issue no. 001 Issue Date: 27/05/2022	
Approval expiry date:	22 June 2027	
FSD Mech Ltd		
Fabricated Stainless Steel P	ipework 56/4/1455	
Conditions of Approval:	 Use of the product must be in accordance with the Instructions for Use: Instruction For Use Fabricated Stainless Steel Pipework Issu no. 2 Issue Date: 08/08/2023 	
Approval expiry date:	27 July 2027	
George Green (Keighley) Ltd		
	- Fittings - Flanged/Screwed - All diameters &	
Grades	56/4/699	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless Steel Pipework & Fittings – Plain Ended suitable for site welding / Flanged / Screwed – 12mm to 4000mm – For the conveyance and immersion in potable water Issue no. Issue No.6 Issue Date: 01/08/2024	
Approval expiry date:	17 September 2029	
Glasswell and Last Ltd		
Stainless Steel Fabrications	and Pipework 56/4/1474	
Conditions of Approval:	-	
Approval expiry date:	21 November 2027	
Homer Burgess Ltd		
	vork, Weir Plates and Baffle Plates	
-	s steel suitable for use with drinking water 56/4/1107	
Conditions of Approval:		
Approval expiry date:	5 July 2028	

J.K Fabrications Limited		
JKF 304 and 316 Stainless S	teel Pipelines 56/4/574	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: JKF 304 & 316 Stainless Steel Pipelines Issue no. 4 Issue Date: 03/08/2018	
Approval expiry date:	21 March 2029	
JB Fabrication (Wrexham) Ltd		
JBF Stainless Steel Pipewor	k and Fabrications 56/4/1487	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: JB Fabrication Ltd Stainless Steel Pipework (DN15 to DN1000) and fabrications for Conveyance and immersion in Potable Water suitable for site welding, flanged or pressed fittings Issue no. 2 Issue Date: 10/09/2024	
Approval expiry date:	6 June 2028	
OSTP		
	nd fittings of 12mm bore or greater. 56/4/516	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: OSTP IFU Document issue 2 Issue no. 2 Issue Date: 08/02/2024	
Approval expiry date:	31 October 2029	
Panks Engineers Limited		
Stainless Steel Fabrications	and Pipework 56/4/1458	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless steel pipe fabrication for water intended for human consumption on Water industry sites Issue no. 1 Issue Date: 03/02/2022	
Approval expiry date:	29 March 2027	
Powerrun Pipe-Mech Ltd		
Powerrun fabricated stainles	ss steel pipework 56/4/769	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PFSSP Issue no. 6 Issue Date: 04/12/2024	
Approval expiry date:	8 December 2029	
Righton & Blackburns Ltd		
	ISO Pipe, Stainless Steel ANSI Metric ISO	
Tube, Stainless Steel ANSI M	•	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use Issue no. 3 Issue Date: 07/03/2022	
Approval expiry date:	26 February 2028	

Ross-shire Engineering Ltd		
Stainless steel process pipe	work systems 56/4/1034	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: TS/SW/001 Issue no. 4 Issue Date: 01/03/2021	
Approval expiry date:	1 September 2026	
Salt Separation Services Ltd		
Pipework and tanks for use v	with drinking water 56/4/1477	
Conditions of Approval:	: Use of the product must be in accordance with the Instructions for Use: SSS-IFU-01 Pipes and Tanks Issue no. 4 Issue Date: 06/03/2023	
Approval expiry date:	5 March 2028	
Special Metric Materials Ltd		
Tru Bore - Stainless Steel Tu	Ibe and associated products 56/4/1465	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless steel welded tubular products Issue no. 1 Issue Date: 01/03/2023	
Approval expiry date:	16 April 2028	
Staptina Engineering Services Ltd		
Staptina Bespoke stainless s	steel fabrications: Pipework, Baffles, Troughs,	
Tanks, Support and Access	systems 56/4/567	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Staptina Bespoke Stainless Steel Fabrications: Pipework, Baffles, Troughs, Tanks, Supports and Access Systems. Issue no. 24838IFU, issue 2 Issue Date: 02/02/2024	
Approval expiry date:	10 March 2029	
Veolia Water Technologies & Solut	tions (Hungary)	
Stainless Steel Products	56/4/1371	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Supply of Stainless Steel Piping, Tanks and other Equipme for use in the Public Water Supply in the UK by Veolia Water Technologies & Solutions Issue no. UKDWI/SSP/Revision 2 Issue	

Date: 17/06/2024 Only to be used with other Veolia Water Technologies & Solutions approved products.

Approval expiry date: 15 July 2029

Water Engineering Services Fabrication

Stainless Steel Pipework	56/4/1493
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless Steel Grade 316L Portable Water Pipework Issue no. WES156 Rev 3 Issue Date: 02/10/2023
Approval expiry date:	4 October 2028

<u>Waveneys</u>

Stainless Steel Fabrications and Pipework

Conditions of Approval:Use of the product must be in accordance with the Instructions for
Use: Waveneys Stainless Steel Issue no. 1.0 Issue Date:
22/11/2021Approval expiry date:9 January 2027

56/4/1442

Western Carbons Ltd

 Stainless steel floor plates, weirs, pipework and tanks
 56/4/1303

 Conditions of Approval:
 Use of the product must be in accordance with the Instructions for Use: Stainless Steel floor plates, weir extension plates, channel plates and pipework. Issue no. 1 Issue Date: 02/02/2023

 Approval expiry date:
 8 May 2028

B.1.11 Coated pipes suitable for total immersion in water

Freeflow Pipesystems Ltd

Fabricated Pipework and Fittings coated with Resicoat R4-FB HKC71R

	56/4/817
Conditions of Approval:	Use of the product must be in accordance with the Instructions for
	Use: Fabricated Pipework and Fittings Coated with Resicoat R4-FB HKC71R Issue no. 11 Issue Date: 10/11/2022
Approval expiry date:	27 April 2030

B.2 Well Casings, Screens and Rising Mains

Angus Flexible Pipelines

Angus Wellmaster Flexible R	ising Main	56/4/1020
Conditions of Approval:	•	be in accordance with the Instructions for e Rising Main Issue no. 004 Issue Date:
	provide for a suitable flu	upplier carries out a risk assessment to shing regime validated, where appropriate, product has been out of supply for a period
Approval expiry date:	19 December 2026	

Boode UK Ltd

Boode Waterwell Systems Ca	arbon Steel Casing & Screen	56/4/1525
Conditions of Approval:	Use of the product must be in accorda Use: Boode Waterwell Sytems Carbon Issue no. 1 Issue Date: 28/11/2023	
Approval expiry date:	1 February 2029	

	blic water supply in the United Kingdo	
Boode Waterwell Systems P\	-	56/4/958
Conditions of Approval:	Use of the product must be in accord Use: Boode Waterwell Systems PVC Issue Date: 01/07/2023	
Approval expiry date:	9 August 2028	
Cleveland Streel and Tubes Ltd		
CST Water Well Casings		56/4/1430
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: CST Water Well Casings Instructions for Use. Issue Date: 26/07/2021; Issue Number: 1	
Approval expiry date:	31 August 2026	
GOLAN Plastic Products Ltd		
PEXGOL		56/4/1259
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Pexgol X-Linked Borehole Piping Solution INSTRUCTIONS FOR USE & TECHNICAL INFORMATION Issue no. 01 Issue Date: 01/12/2016	
Approval expiry date:	21 February 2028	
Skapandi Ltd		
Bore Hole Wellhead to Sub P	ump Riser Pipe	56/4/1407
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: SL-001-005-005-PC IFU - BORE HOLE WELLHEAD TO SUB PUMP RISER PIPE, Issue Date: 07/08/2020; Issue No.: 2	
Approval expiry date:	29 December 2025	
Mild Steel Well Casing		56/4/1429
-	Use of the product must be in accordance with the Instructions for Use: SL-001-005-010-PC IFU - MILD STEEL WELL CASING;Issue No 2; Dated: 07/06/2021	
Approval expiry date:	9 June 2026	
Stuwa-Konrad Stukerjurgen GmbH		
Mild Steel Well Casting and S	Screens	56/4/1432
-	Use of the product must be in accordance with the Instructions for Use: IFU approval STUWA - Konrad Stukerjurgen GmbH Mild steel screens and casings; Issue Date: 5/27/2021; Issue No: 1	
Approval expiry date:	25 July 2026	
Stainless Steel Screens, Cas	ings, Fittings and Accessories	56/4/1060
Conditions of Approval:	Use: Stainless steel screens, casings	
	Issue no. 4 Issue Date: 25/10/2021	

STUWA Stainless Steel Rise	· Pipes	56/4/1077
Conditions of Approval:	•	n accordance with the Instructions for Konrad Stukerjurgen GmbH Issue no.
Approval expiry date:	31 May 2027	
B.3 Products for Conveyance of Water -Emergency Use

For products in this section the following condition applies:

These products are primarily intended for emergency use and are approved for limited use only and may not be permanently installed in, or used in conjunction with any system for treating or distributing public water supplies. If the proposed use will extend beyond a 90 day period of use on any one occasion, then advice from the DWI should be sought before installation and use.

NOTE: some of these products may be suitable for limited use during planned maintenance. In this case it is the responsibility of the water supplier to undertake a thorough risk assessment of the proposed use, including fitness-for-purpose and why other products, already fully approved under the relevant regulations cannot be used. Use of any of these products during planned maintenance shall be in accordance with the condition set out above.

B.3.1 Hoses

Angus	Flexible	Pipelines
/ IIIguo		

Angus Super Aquaduct	56/4/1005
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Wellmaster Super Aquaduct Issue no. 006 Issue Date: 30/09/2016
	 1) After disinfection the product is flushed for its entire length before being brought into service. 2) When in use the main is kept continually in flow. 3) The product is primarily intended for emergency use and is approved for limited use only and may not be permanently installed in, or used in conjunction with any system for treating or distributing public water supplies. If the proposed use will extend beyond a 90 day period of use on any one occasion, then advice from DWI should be sought before installation and use.
Approval expiry date:	19 December 2026

Langham Industrial Controls Ltd

BOUNDARY BOX ADAPTERS including Emergency Supply, and Regulatory Monitoring Flow & Pressure, and Pre 56/4/1420

Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: BOUNDARY BOX ADAPTERS including EMERGENCY SUPPLY AND REGULATORY MONITORING INSTRUCTION FOR USE Issue no. 2.5 Issue Date: 01/12/2020 The product is primarily intended for emergency use and are approved for limited use only and may not be permanently installed in or used in conjunction with any system for treating or distributing

in, or used in conjunction with any system for treating or distributing public water supplies. If the proposed use will extend beyond a 90 day period of use on any one occasion, then advice from the DWI should be sought before installation and use.

Approval expiry date: 1 January 2026

Parsch	UK L	_imited	

Aquaflex Layflat Hose	56/4/1397
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE (IFU) DOCUMENT AQUAFLEX LAYFLAT HOSE Issue no. PUK001 Issue Date: 01/04/2023
	(i) after disinfection the product is flushed to waste for its entire length before being brought into service; (ii) when in use the main is kept continually in flow; (iii) the product is primarily intended for emergency use and is approved for limited use only and may not be permanently installed in, or used in conjunction with any system for treating or distributing public water supplies. The proposed use must not extend beyond a 90 day period of use on any one occasion.
Approval expiry date:	4 November 2026

B.3.2 Bowsers/tanks

Crossland Tankers Ltd

CIUSSIAIIU TAIIKEIS LLU	
Tanks for transportation of d	Irinking water 56/4/792
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless Steel Tank for Transporting drinking water. Issue 2 dated 30/3/15.
Approval expiry date:	25 November 2025
Water2U - Chard Truck Services	
Water2U Tanker V1	56/4/1485
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Water2U Tanker V1 Issue no. 1 Issue Date: 22/02/2023
	These products are primarily intended for emergency use and are approved for limited use only and may not be permanently installed in, or used in conjunction with any system for treating or distributing public water supplies. If the proposed use will extend beyond a 90 day period of use on any one occasion, then advice from the DWI should be sought before installation and use.
Approval expiry date:	7 March 2028
Whale Tankers Ltd	
Whale Drinking Water Bowse	er 56/4/662
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction For Use (IFU) - Whale Drinking Water Bowser Issue no. 03 Issue Date: 21/02/2024
	Primarily intended for emergency use and are approved for limited use only and may not be permanently installed in, or used in conjunction with any system for treating or distributing public water supplies. If the proposed use will extend beyond a 90 day period of use on any one occasion, then advice from the DWI should be

Approval expiry date: 7 December 2028

sought before installation and use.

B.3.3 Liner bags

Arlington Packaging (Rental) Ltd

Arlington 1000 Litre Bag-in-B	ox Combo Liner	56/4/796
Conditions of Approval:	•	be in accordance with the Instructions for Water Tank Issue no. 4.2 Issue Date:
	approved for limited use in, or used in conjunction public water supplies. If the	ntended for emergency use and is only and may not be permanently installed with any system for treating or distributing he proposed use will extend beyond a 90 one occasion, then advice from the DWI installation and use.
Approval expiry date:	5 August 2025	

PART C LINING, COATINGS, SEALANT AND REPAIR MATERIALS

C.1 In-situ Installed (tubular) pipe linings

Aqualiner Ltd

Water Pipe Lining	56/4/910
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Water Pipe Lining. Version No 6, Issue Date: 01/04/2021
	To be applied by authorised contractor
Approval expiry date:	6 November 2026
Public Sewer Services Limited	56/4/1417
Wavin Compact Pipe	00/4/1417
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Wavin Compact Pipe Issue no. 4 Issue Date: 01/03/2023
	Curing after the reforming process must be undertaken for 24 hrs at a temperature no less than 7° C and return to service after an additional 48 hrs after setting required fix points.
Approval expiry date:	additional to the alter county required hx points.

C.2 In-situ applied Pipe Coatings

In-situ applied lining products approved for use by the Authorities for the relining of existing water mains/pipes must be applied in accordance with strict operational requirements as documented in the Water Industry Information & Guidance Note IGN 4-02-02 http://www.water.org.uk/home/member-services/wis-and-ign/archived-documents/ign-4-02-02.pdf "Code of Practice: In-situ resin lining of water mains" and the Water Industry Specification WIS 4-02-01 http://www.water.org.uk/home/member-services/wis-and-ign/archived-documents/wis-4-02-01-v2.1---march-2009.pdf "Operational Requirements: In situ resin lining of water mains".

The coatings listed in this section have been subject to review by DWI (including testing), on the basis of their proposed use with inert substrates such as metallic or cement based structures (or as specified in the manufacturer's Instructions for Use (IFU)), and upon the detailed application and curing requirements set out in the IFU. They have not been evaluated for any other aspect, such as fitness for purpose.

For use with other non-metallic non-cementitious materials, such as plastics, other coatings/linings, and rubbers, a specific application for approval would be required for use of the coating with a specific substrate.

C.2.2 Coatings based on polyurethane

These products must be applied by a certified contractor.

Radius Systems Ltd

Subcote FLP II	56/4/1286
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Radius Systems Subcote FLP II Product description and manufacturer's instructions for the in-situ lining of potable water mains Issue no. 7 Issue Date: 21/09/2021
	This product must be cured for a minimum of 1 hour at a minimum temperature of 3°C.
Approval expiry date:	5 May 2030

Resimac Ltd

Resiline 320	56/4/1390
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: IN-SITU RAPID SETTING POLYMERIC LINING OF POTABLE WATER MAINS Issue no. 4 Issue Date: 17/01/2022
	(i) applied in accordance with WIS 4-02-01 and IGN 4-02-02; (ii) These products must be applied by a certified contractor; and (iii) The minimum cure time is one hour at a minimum temperature of 3°C
Approval expiry date:	17 January 2027

C.2.3 Coatings for small diameter pipes

This section covers pipes up to 75 mm internal diameter. The products listed in this section shall be applied by certified contractors in accordance with strict operational requirements as documented in the Water Industry Specification WIS 4-02-03 "Operational Requirements : In-situ polymeric lining of service pipes" (document is available from https://www.water.org.uk/publications/WIS-IGN)

Pipe Restoration Technologies LLC

ePipe UK56/4/995Conditions of Approval:Use of the product must be in accordance with the Instructions for
Use: IN-SITU HYDROPHOBIC POLYMERIC LINING OF POTABLE
WATER SERVICE LINES Issue no. 11 Issue Date: 23/09/2022This product shall be applied in accordance with strict operational
requirements as documented in the Water Industry Specification
WIS 4-02-03 "Operational Requirements: In-situ polymeric lining of
service pipes" (document is available from http://www.wis-ign.org)Approval expiry date:28 September 2027

C.3 Site applied coatings for water retaining structures

The products listed below in this section, in addition to being approved for site applied coatings for water retaining structures, are suitable for use in large diameter mains where they can be applied by hand e.g. brush or spray.

The coatings listed in this section have been subject to review by DWI (including testing), on the basis of their proposed use with inert substrates such as metallic or cement based structures (or as specified in the manufacturer's Instructions for Use (IFU)), and upon the detailed application and curing requirements set out in the IFU. They have not been evaluated for any other aspect, such as fitness for purpose.

For use with other non-metallic non-cementitious materials, such as plastics, other coatings/linings, and rubbers, a specific application for approval would be required for use of the coating with a specific substrate.

C.3.1 Coatings based on epoxy resins

The following conditions apply unless otherwise indicated:

(i) the minimum cure time is 16 hours; and

(ii) the minimum cure temperature is 3°C.

<u>Sika Ltd</u>

Sikagard 62	56/4/197
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE Sikagard 62 Issue no. 2 Issue Date: 01/05/2012
	The product must be cured in accordance with the cure curves provided in the Instructions for Use. The required cure time can be calculated by the user from the minimum daily temperature at the site of application. If the temperature cannot be measured and recorded then a minimum cure period of 21 days must be used.
Approval expiry date:	21 February 2028

C.3.2 Coatings based on polyurethane

Axalta Coating Systems	
Acothane DW Blue	56/4/1059
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Acothane DW - A COATING AND LINING FOR WATER RETAINING STRUCTURES INCLUDING TANKS, VESSELS, RESERVOIRS, PIPELINES, PIPE RANDOM LENGTHS, BENDS, FITTINGS AND VALVES. Issue no. Issue 9 Issue Date: 02/12/2024
	The product must be cured for a minimum period of 7 days at a minimum temperature of 3°C
Approval expiry date:	20 November 2029
Acothane DW Cream	56/4/1052
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Acothane DW - A COATING AND LINING FOR WATER RETAINING STRUCTURES INCLUDING TANKS, VESSELS, RESERVOIRS, PIPELINES, PIPE RANDOM LENGTHS, BENDS, FITTINGS AND VALVES. Issue no. Issue 9 Issue Date: 02/12/2024
	The product must be cured for a minimum period of 7 days at a minimum temperature of 3oC
Approval expiry date:	21 November 2029
Acothane LV Sealer	56/4/1058
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Acothane DW - A COATING AND LINING FOR WATER RETAINING STRUCTURES INCLUDING TANKS, VESSELS, RESERVOIRS, PIPELINES, PIPE RANDOM LENGTHS, BENDS, FITTINGS AND VALVES. Issue no. Issue 9 Issue Date: 02/12/2024 Product must be cured for a minimum of 3hrs at a minimum
	temperature of 3oC, this product must then be overcoated with Acothane DW
Approval expiry date:	21 November 2029
Line-X LCC	
Aquaurethane Extreme	56/4/874
Conditions of Approval:	Use of the product must be in accordance with the Instructions for

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: LINE-X QUAURETHANE EXTREME Issue no. 7 Issue Date: 02/08/2016
	The product must be cured for a minimum of 5 days at a minimum substrate temperature of 3° C and is only approved for use with concrete water retaining structures.
Approval expiry date:	1 January 2026

Sikalastic® M 808	56/4/1080
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Sikalastic® M 808 Issue no. Rev 1 Issue Date: 25/06/2024
	This product must be cured for a minimum of 7 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturer's instruction for use document.
Approval expiry date:	27 November 2029

C.4 Flexible covers and linings for water retaining structures

Note: Laminated flexible covers and linings for water retaining structures may not necessarily have been assessed for uses totally immersed in water, e.g. as baffles. For information on use see individual product Instructions for Use (IFU) document.

Power Plastics Ltd

Power Plas ® BC850 Baffle C	Curtain 56/4/1350
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PowerPlas BC850 Baffle Curtain - For use in water for human consumption Issue no. 2.0 Issue Date: 29/11/2024
Approval expiry date:	4 December 2029
PowerPlas ® TL850 Tank Lin	er 56/4/1385
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PowerPlas TL850 Tank Liner, Tank Liner - For use in water for human consumption Issue no. Issue 2.0 Issue Date: 09/12/2024 Product must be used upstream of final point of disinfection.
Approval expiry date:	15 January 2030
Sensor (UK) Ltd	
Sensorline	56/4/1066
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PE GEOMEMBRANES Issue no. 4.9 Issue Date: 09/11/2015
Approval expiry date:	16 February 2028
Soprema UK Ltd	
Flagon Geo P/AT	56/4/856
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: FLAGON GEO P/AT MANUFACTURER'S OFFICIAL INSTRUCTIONS FOR USE (IFU) Issue no. 4 Issue Date: 24/07/2023
Approval expiry date:	19 September 2027

C.5 Cementitious coatings

Premcrete Ltd.

Premcrete Lta.	
Premcrete Hydroseal FX	56/4/1356
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Hydroseal FX Issue no. 05199 Issue Date: 01/03/2023
	This product must be cured at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
	Hydroseal FX - Grey - Must be cured for a minimum of 21 days
	Hydroseal FX - White - Must be cured for a minimum of 7 days
	temperature of 7°C or in accordance with the cure curve provided in
	the manufacturers IFU
Approval expiry date:	20 November 2028
Premcrete Teknolevel FS	56/4/1359
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PremcreteTeknolevel FS Issue no. 01587 Issue Date: 31/01/2023
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU for any elevated temperatures.
Approval expiry date:	5 November 2025
Flexcrete Technologies Ltd	
Cementitious Coating 851 W	hite 56/4/1160
Conditions of Approval:	
	The White variant of this product must be cured for a minimum of 7 days at a minimum temperature of 7°C.
Approval expiry date:	27 October 2025
Cemprotec 851F	56/4/1340
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Cemprotec 851F Issue no. 4 Issue Date: 01/01/2024
	This product must be cured for a minimum of 7 days at a minimum temperature of 7°C or in accordance with the manufacturers IFU.

Approval expiry date: 11 February 2029

International Paint Ltd	
Intercrete 4841	56/4/1053
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use in Public Water Supply Intercrete 4841 Issue no. 4841/031/011 Issue Date: 01/07/2020
	The Grey product must be cured for a minimum of 21 days at a minimum temperature of 7°C and the White product must be cured for a minimum of 7 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU
Approval expiry date:	27 October 2025
MBCC Construction Chemicals Lir	nited
MasterSeal 581 with MasterS	
	Use of the product must be in accordance with the Instructions for Use: MasterSeal 581 with MasterSeal 600 Issue no. CG/Rev4 Issue Date: 09/02/2024
	This product must be cured for a minimum of 21 days at a minimum
	temperature of 7°C or in accordance with the cure curve provided in
	the manufacturer's instruction for use document
Approval expiry date:	27 February 2029
SikaTop®-581 Seal	56/4/1227
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: SikaTop®-581 Seal APPLICATION TO POTABLE WATER CONTACT AREAS Issue no. CG/Rev1 Issue Date: 15/05/2024
	This product must be cured for a minimum of 3 days at a minimum
	temperature of 3°C or in accordance with the cure curve provided
	in the manufacturer's instruction for use document
Approval expiry date:	30 June 2026
SikaTop®-588 Seal	56/4/1128
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: SikaTop®-588 Seal APPLICATION TO POTABLE WATER CONTACT AREAS Issue no. CG/Rev 1 Issue Date: 15/05/2024
	This product must be cured for a minimum of 21 days at a minimum
	temperature of 7°C or in accordance with the cure curve provided in
	the manufacturer's instruction for use document
Approval expiry date:	20 March 2029
<u>Sika Ltd</u>	
 SikaTop®-586 Seal	56/4/86
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: SikaTop®-586 Seal with optional use of SikaLatex®-600 APPLICATION TO POTABLE WATER CONTACT AREAS INSTRUCTIONS FOR USE Issue no. Issue 2.0 Issue Date: 12/12/2024
Approval expiry date:	16 March 2030

Approval expiry date: 16 March 2030

Vandex isoliermittel-Gesellschaft m.b.H

Approval expiry date:

Vandex isoliermittel-Gesellschaft n	<u>n.b.H</u>
VANDEX BB 75	56/4/1092
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Vandex BB72 Issue no. 02 Issue Date: 04/11/2020
Approval expiry date:	18 September 2028
VANDEX SUPER	56/4/1098
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: VANDEX SUPER Issue no. 2 Issue Date: 18/11/2020
Approval expiry date:	18 September 2028
VANDEX UNIMORTAR 1	56/4/1524
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Vandex Unimortar 1 Issue no. 3 Issue Date: 23/11/2023
Approval expiry date:	17 January 2029
Xypex (UK) Ltd	
Xypex Concentrate	56/4/1261
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use Issue no. 0612C: XDS: Rev-04-16 Issue Date: 01/06/2021
Approval expiry date:	5 April 2027
Xypex Modified	56/4/1262
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use Issue no. 0621M Issue Date: 01/06/2021
Approval expiry date:	18 September 2025
Xypex Patch'n Plug	56/4/1100
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Xypex (UK) Ltd – XYPEX PATCH'N PLUG – Instructions for Use Issue no. ISSUE NO: 0224P:XDS: Rev-06-21 Issue Date: 14/02/2024

3 June 2029

C.6 Sealant & Repair Materials

Premcrete Ltd.

Premcrete Ltd.	
Premcrete Teknocem HB50	56/4/1357
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Premcrete Teknocem HB50 Issue no. 01553 Issue Date: 03/02/2023
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	5 March 2028
Premcrete Teknoprime 841	56/4/1360
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Teknoprime 841 Issue no. 015531 Issue Date: 01/02/2023
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	9 March 2028
Flowerste Technologies I te	
Flexcrete Technologies Ltd	EC/4/14E0
Cementitious Coating 851 G	-
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Cementitious Coating 851 Issue no. 14 Issue Date: 01/01/2024
	The Grey variant of this product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	27 October 2025
Fastfill	56/4/1162
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Fastfill Issue no. 12 Issue Date: 01/01/2024
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	27 October 2025
Monolevel 844SP	56/4/1161
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Monolevel 844SP Issue no. 12 Issue Date: 01/01/2024
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU
Approval expiry date:	27 October 2025

Monomix	56/4/1163
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Monomix Issue no. 12 Issue Date: 01/01/2024
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	27 October 2025
Monomix WS	56/4/397
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Monomix WS Issue no. 12 Issue Date: 01/01/2024
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	27 October 2025
Steel Reinforcement Protecto	or 841 56/4/1164
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Steel Reinforcement Protector 841 Issue no. 12 Issue Date: 01/01/2024
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	27 October 2025
Tiefill	56/4/1287
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Tiefill Issue no. 5 Issue Date: 01/01/2024
	This product must be cured for a minimum of 21 days at a minimum
	temperature of 7°C or in accordance with the cure curve provided in
	the manufacturers IFU
Approval expiry date:	27 October 2025
Fosroc International Ltd	
Conbextra Bedding Mortar	56/4/1271
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Conbextra Bedding Mortar Issue no. BM1 Issue Date: 01/04/2017
	This product must be cured for a minimum of 21 days at 7° C. ii) not to be used below 5° C.
Approval expiry date:	28 November 2027
Renderoc Plug 20	56/4/297
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: RRP20 Issue no. 4 Issue Date: 01/05/2022
	This product must be cured for a minimum of 7 days at a minimum temperature of 7°C as detailed in the manufacturer's Instructions for Use document.
Approval expiry date:	5 February 2028

International Paint Ltd	
Intercrete 4800	56/4/1403
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use in Public Water Supply Intercrete 4800 Issue no. 4800/031/010 Issue Date: 01/07/2020
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	1 January 2026
Intercrete 4800WS	56/4/1408
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use in Public Water Supply Intercrete 4800WS Issue no. 4800WS/031/010 Issue Date: 01/07/2020
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	27 October 2025
Intercrete 4802	56/4/1055
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use in Public Water Supply Intercrete 4802 Issue no. 4802/031/010 Issue Date: 01/07/2020
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	27 October 2025
Intercrete 4807	56/4/1404
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use in Public Water Supply Intercrete 4807 Issue no. 4807/031/003 Issue Date: 01/07/2020
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	1 January 2026
Intercrete 4820	56/4/1054
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use in Public Water Supply Intercrete 4820 Issue no. 4820/031/010 Issue Date: 01/07/2020
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU
Approval expiry date:	27 October 2025

Intercrete 4871	56/4/1056
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use in Public Water Supply Intercrete 4871 Issue no. 4871/031/009 Issue Date: 01/07/2020
	This product must be cured for a minimum of 21 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturers IFU.
Approval expiry date:	1 January 2026
ster Builders Solutions UK Ltd	
MasterEmaco S420 with Mas	terSeal 600 56/4/1064
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: MasterEmaco S420 with MasterSeal 600 IFU Issue no. CG/Rev 3 Issue Date: 18/06/2021
	i) This product must be cured for a minimum of 3 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturer's instruction for use document. ii) Before connection to the supply, the water undertaker or their appointed agent, must carry out tests to establish that migration from the cement mortar lining will not cause a contravention of the upper prescribed concentration for hydrogen ion in the relevant Regulations.
Approval expiry date:	27 February 2028
CC Construction Chemicals Lin	nited
MasterSeal 930 with MasterS	Seal 933 56/4/144
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: MasterSeal 930 with MasterSeal 933 Issue no. GC/Rev 4 Issue Date: 09/02/2024
	This product must be cured for a minimum of 10 days at a minimum
	temperature of 7°C or in accordance with the cure curve provided in
	the manufacturer's instruction for use document
Approval expiry date:	27 February 2029
Solutions (UK) Ltd	
Aquron 2000	56/4/1291
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Aquron 2000 Colloidal Silicate for waterproofing of concrete. Issue no. 1.2 Issue Date: 12/10/2020
Approval expiry date:	19 September 2027
Aquron 300®	56/4/1409
Conditions of Approval:	Use of the product must be in accordance with the Instructions for
Conditions of Approval:	Use: Aquron 300® IFU, Issue: 1.1, Issue Date: 17/08/2021
Conditions of Approval:	•

Approval expiry date: 6 September 2026

Aquron 7000	56/4/1410
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Aquron 7000® Issue no. 1.1 Issue Date: 17/08/2020
	Product must be cured for a minimum of 72 hrs at a minimum temperature of 3°C in accordance the manufacturers IFU.
Approval expiry date:	29 July 2026
Natural Cement Distribution Ltd	
NATCEM 35	56/4/1090
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: NATCEM 35 Fast Setting and Fast Curing Issue no. 4 Issue Date: 21/02/2023
	Product must be set and cured for a minimum of 240 minutes at a minimum temperature of 0°C in accordance with the
	manufacturer's Instruction for Use.
Approval expiry date:	10 March 2029
NATCEM AC	56/4/840
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Natcem AC Issue no. 4 Issue Date: 16/09/2024
	Product must be set and cured for a minimum of 240 minutes at a minimum temperature of 0°C in accordance with the manufacturer's Instruction for Use
Approval expiry date:	19 January 2030
NATCEM D	56/4/1216
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE DRY PRE-BLENDED GROUT NATCEM D Issue 2: Issue Date: 07/05/21
Approval expiry date:	27 December 2026
NATCEM DW	56/4/1049
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Natcem DW- Fast Setting Mortar Issue no. 2 Issue Date: 23/01/2023
	Product must be cured for a minimum of 240 minutes at a minimum temperature of 7 °C, in accordance with the manufacturer's Instruction for Use.
Approval expiry date:	5 February 2028
Shotcrete 513	56/4/1089
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTION FOR USE FAST SETTINGDRY SPRAY CONCRETE SHOTCRETE 513 Issue no. 2 Issue Date: 23/01/2023
	Product must be cured for a minimum of 60 minutes at a minimum temperature of 7 °C, after setting has elapsed in accordance with the manufacturer's Instruction for Use.
Approval expiry date:	6 February 2028

Waterstop	56/4/1217
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: FAST SETTING NATURAL CEMENT WATERSTOPIssue: 3, Date: 07/05/2021
Approval expiry date:	27 December 2026
<u>Sika Ltd</u>	
Sikadur Combiflex SG Jointi	ng System, using SikaDur 31DW 56/4/94
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Sikadur® Combiflex® SG Jointing System Issue no. 006 Issue Date: 01/10/2011
	The minimum cure temperature is 7oC for a minimum cure time of 21 days. For temperatures greater than 7oC the product must be cured in accordance with the cure curve provided in the Instructions For Use and recorder at site of application.
Approval expiry date:	15 February 2027
Sikadur-Combiflex®-930 with	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Sikadur-Combiflex®-930 with Sikadur-Combiflex®-933 APPLICATION TO POTABLE WATER CONTACT AREAS INSTRUCTIONS FOR USE Issue no. 1 Issue Date: 23/09/2024
	This product must be cured for a minimum of 10 days at a minimum temperature of 7°C or in accordance with the cure curve provided in the manufacturer's instruction for use document
Approval expiry date:	5 December 2029
VIP-Polymers Limited	
VIP-WECO HYBRID LINER U	NIT 56/4/1479
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: VIP-WECO HYBRID LINER UNIT Issue no. 4 Issue Date: 20/02/2024
	The length of product installed should be in accordance with accepted IFU
Approval expiry date:	7 February 2028
Xypex (UK) Ltd	
C-1000NF	56/4/1263
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: XYPEX ADMIX C-1000 NF Issue no. 0621A1 Issue Date: 01/06/2021
Approval expiry date:	5 April 2027
C500NF	56/4/1244
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE XYPEX ADMIX C-500 NF Issue no. 1223A5 Issue Date: 04/12/2023
Approval expiry date:	9 February 2029

PART D MEMBRANE AND FILTRATION SYSTEMS

For products in this section the following general condition applies: Products must be installed upstream of any final point of disinfection.

D.1 Membrane and Filtration Elements/Systems

Amazon Filters Ltd	
Amazon SupaSpun II Cartridge Filters 56/4/702	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Amazon Supagard and Supaspun II Issue no. 9 Issue Date: 25/02/2010
Approval expiry date:	11 August 2025
Amazon SupaSpun II Cartride	ge Filters 56/4/1596
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use - Amazon Supagard and Supaspun II Filter Cartridges Issue no. Issue 9 Issue Date: 05/02/2010
Approval expiry date:	11 August 2025
DuPont Water Solutions (Speciality	y Electronic Materials UK Ltd)
Memcor CMF-L L10N	56/4/1254
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: MEMCOR CMF-L L10N RANGE OF MICROFILTRATION SUBMODULES (PVDF MEMBRANES) Issue no. E Issue Date: 11/01/2024
	Product must be installed upstream of any final point of disinfection
Approval expiry date:	18 January 2027
Memcor CMF-L L20N	56/4/1255
Conditions of Approval:	
Approval expiry date:	Product must be installed upstream of any final disinfection point 18 January 2027
Memcor CMF-L L40N	56/4/1305
Conditions of Approval:	
	Product must be installed upstream of any final disinfection point
Approval expiry date:	18 January 2027
Memcor CMF-M10C Continuous Microfiltration Module (Polypropylene	
Membranes)	56/4/975
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE DOCUMENT FOR THE MEMCOR CMF M10C CONTINUOUS MICROFILTRATION MODULE (POLYPROPYLENE MEMBRANES) Issue no. J Issue Date: 11/01/2024
	Products must be installed upstream of any final point of disinfection
Approval expiry date:	18 January 2027

List of approved products for use in pu	blic water supply in the United Kingdom
Memcor CMF-S S10N	56/4/1256
Conditions of Approval:	
	Product must be installed upstream of any final disinfection point
Approval expiry date:	18 January 2027
	OFILTRATION SUBMODULE (SUBMERGED NES) WITH OPTIONAL MEMCOR EF 56/4/976
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: MEMCOR CMF-S S10T MICROFILTRATION SUBMODULE (SUBMERGED POLYPROPYLENE MEMBRANES) Issue no. K Issue Date: 11/01/2024
	Products must be installed upstream of any final point of
	disinfection
Approval expiry date:	18 January 2027
Envirogen Group Ltd	
Deltapor MW and MWA Filter	Cartridges 56/4/1274
•	Use of the product must be in accordance with the Instructions for Use: ENVIROGEN DELTAPOR MW AND MWA FILTER CARTRIDGES Issue no. 3 Issue Date: 25/02/2021
	Products must be installed upstream of any final point of disinfection
Approval expiry date:	4 May 2028
Mecana Umwelttechnik GmbH	
Pile Cloth Media Filter (PCMF	DW2/10 - DW27/135 56/4/1215
Conditions of Approval:	
Approval expiry date:	2 July 2028
Pile Cloth Media Filter (PCMF	F) DW2/10 to DW27/135 with UFS-9-DW cloth 56/4/1387
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Application for a pile cloth filtration system in drinking water scopelssue: 0 Issue Date: 28 April 2021
	Products must be installed upstream of any final point of disinfection
Approval expiry date:	10 May 2026
Nanostone Water Inc	
CM-151™	56/4/1388
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: CM-151 [™] Instructions for Use (IFU) Issue no. 3.0 Issue Date: 04/08/2022
	Products must be installed upstream of any final point of disinfection
Approval expiry date:	15 August 2027

Pall International Sarl		
Pall Microza UNA-620C microfiltration module 56/4/795		
Conditions of Approval:		
Approval expiry date:	16 August 2025	
PCI Membranes		
C10 Module	56/4/234	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: C10 Module Issue no. J Issue Date: 01/11/2017	
	Product must be installed upstream of any	
	final point of disinfection.	
Approval expiry date:	30 January 2027	
CA202 Membrane	56/4/76	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: CA202 Membrane Issue no. K Issue Date: 01/11/2017	
	Product must be installed upstream of any	
	final point of disinfection.	
Approval expiry date:	30 January 2027	
ES404 Membrane	56/4/215	
Conditions of Approval:		
	Product must be installed upstream of any	
	final point of disinfection.	
Approval expiry date:	30 January 2027	
PWNT Holding B. V.		
CeraMac® Technology	56/4/1179	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: CeraMac® Instructions For Use (IFU) by PWNT Holding B.V. Issue no. INT.GEN-GEN-5812-001 Revision 2.3 Issue Date: 14/03/2024	
Approval expiry date:	17 January 2027	
SUEZ Water Technologies and Solutions Hungary Kft		
Ultrafiltration element ZW700		
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: UKDWI/ZW700B-8060/Version 1, Date of issue: 08 January 2018	
Approval expiru date:	10 January 2026	

Approval expiry date: 19 January 2026

ZeeWeed ® 700B-10060 Mem	brane Module 56/4/1398
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use Document For elements: ZW700B- 10060/UF8/7B/S/0.9/60 ZW700B-10060/UF8/7B/V/0.9/60 ZW700 10060/UF8/7B/T/0.9/60Issue date: 18 June 2021; Issue No: UKDWI/ZW700B-10060-v3
	Products must be installed upstream of anyfinal point of disinfecti
Approval expiry date:	12 January 2026
ZeeWeed ® 700B-10072 (RMS	S) 56/4/1425
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use Document For elements: ZW700B- 10072(RMS)/UF8/7B/S/0.9/85 Issue no. UKDWI/ZW700B-10072 (RMS) – V1 Issue Date: 14/06/2021
	Product must be used upstream of final point of disinfection
Approval expiry date:	5 July 2026
a Water Technologies & Solut	tions (Hungary)
ZeeWeed 1500 Series	56/4/1013
Conditions of Approval:	Use of the product must be in accordance with the Instructions fo Use: Instructions for Use Document for the ZeeWeed® 1500 Series Issue no. UKDWI/1500/Revision 9.0 Issue Date: 31/08/202
	Products must be installed upstream of any final point of disinfection
Approval expiry date:	25 February 2029
ZeeWeed 500D Module and C	Cassette; 500D (340, 370), 500D (440), 500Ds
(350)	56/4/835
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use for the ZeeWeed® 500d (340), 500d (440), 500ds (350) Membrane Filtration Modules Issue no. UKDWI/500d Revision 10.0 Issue Date: 27/05/2024
	Products must be installed upstream of any final point of disinfection
Approval expiry date:	21 February 2026
ZeeWeed 700B family of mod	dules 56/4/1464
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use Document For element ZW700B- 8060/UF10/7B/R/0.8/40 and ZW700B-8060/UF10/7B/X/0.8/40, Instructions for Use Document For element ZW700B- 9060/UF10/7B/XA/0.8/55, Instructions for Use Issue no. UKDWI/ZW700B-8060/Version 2, UKDWI/ZW700B-9060 – V Issu Date: 10/09/2023
	Products must be installed upstream of any final point of disinfection

56/4/1325 Use of the product must be in accordance with the Instructions for Use: Instructions for Use Absolute.Za DWI* Issue no.	
•	
UKDWI/ABS.Za DWI/Revision 1.1 Issue Date: 19/04/2023	
Products must be installed upstream of any final point of disinfection	
25 February 2029	
56/4/1139	
Use of the product must be in accordance with the Instructions for Use: Instruction For Use for HFW 1000 Issue no. version: 1.2 Issu Date: 15/10/2014	
Product must be installed upstream of any final point of disinfection	
29 September 2026	
(F40C, XF42 and XF 53 56/4/324	
Use of the product must be in accordance with the Instructions for Use: Instructions For Use for X-Flow Membrane Filtration Elements Issue no. Version 8.0 Issue Date: 31/05/2021	
Product must be installed upstream of any final point of disinfection	
18 August 2025	
(F64 and XF75 56/4/967	
Use of the product must be in accordance with the Instructions for Use: Instructions For Use for X-Flow Membrane Filtration Element Issue no. Version 8.0 Issue Date: 31/05/2021	
Products must be installed upstream of any final point of	
disinfection	
(

Vaclia Water Tech alagias & Saluti (116 A)

D.2 Vessels and Containers for Membrane and Filtration Elements

Amazon Filters Ltd		
Single and Multiple Cartridge & Bag Filter Housings and Interconnecting pipework 56/4/879		
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Amazon Single and Multiple Cartridge & Bag Filter Housings and Interconnecting Pipework: INSTRUCTIONS FOR USE IN DRINKING WATER SYSTEMS. Issue 2 November 2016	
Approval expiry date:	11 August 2025	
<u>Eliquo Hydrok</u>		
Eliquo Hydrok Filter Housing	Tank 56/4/1386	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Eliquo Hydrok Filter Housing Tank I.F.U. Issue no. Version 2.0 Issue Date: 25/10/2024	
Approval expiry date:	6 January 2030	
Envirogen Group Ltd		
Envirogen CF Filter Housing	56/4/1257	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: ENVIROGEN CF FILTER HOUSINGIssue date: 25/02/2021 Issue number: 3	
	Product must be installed upstream of any final point of disinfection.	
Approval expiry date:	12 March 2027	
Fileder Filter Systems Ltd		
INOX EFH, SFH PFH PSFH,PFH-SGB Stainless Steel Filter Housings		
- ,		

56/4/1191 Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: Spectrum INOX Stainless Steel Housing Range, Issue: 1 , Issue Date: 17/05/2021 Product must be installed upstream of any final point of disinfection Approval expiry date: 30 November 2026 INOX SBH,PBH Stainless Steel Bag Housings 56/4/848 Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: Spectrum INOX Stainless Steel Housing Range, Issue: 1,

	Issue Date: 17/05/2021
	Product must be installed upstream of any final point of disinfection
Approval expiry date:	30 November 2026

<u>Pentair Water India Pvt Ltd</u>	
CodeLine RO membranes	56/4/288
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for use CodeLine® OCTA Series Side Ported Membrane Housings MODEL - 80S Issue no. 94182-Rev B Issue Date: 01/01/2022
Approval expiry date:	Product must be installed upstream of any final point of disinfection 18 July 2027

D.4 Filter Media Containing Systems

Dynamik Filtr Nocon i Wspólnicy Spólka jawna

PRESSURE FILTRATION KIT	DF FP/FDN 800÷3 500	56/4/1272
Conditions of Approval:	Use of the product must be in accord Use: PRESSURE FILTRATION KIT no. FP/FDN 800÷3 500/001/17/IFU I	DF FP/FDN 800 ÷ 3 500 Issue
Approval expiry date:	30 March 2028	

Hydro-Gen Engineering Ltd

Velocitek OVF Filter Vessel	56/4/1400
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for use Velocitek OVF Filter Vessel. Issue Date: 14.04.2020; Version No. 2
Approval expiry date:	28 July 2025

Nijhuis Saur Industries (UK & Ireland)

Continuous Sand Filter

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: OM-HR i-CSF-Nijhuis-EN_D0125299 Issue no. Rev A Issue Date: 02/03/2021
Approval expiry date:	30 October 2029

56/4/1521

PART E OTHER WATER TREATMENT WORKS INSTALLATIONS

E.1 Tanks

ABC Stainless Ltd

ABC Stainless Steel Ltd Q Pi Vessels	pe System & Storage, Process Tanks and 56/4/542
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless Steel "Q" Pipe System & Storage, Process Tanks and Vessels Issue no. 2 Issue Date: 20/10/2003
Approval expiry date:	12 December 2027
Allied Storage Tank Ltd	
Stainless Steel Tanks and La	unders 56/4/1258

Conditions of Approval:	Use of the product must be in accordance with the Instructions for
	Use: Issue date: 30/01/2017 Issue No.1
Approval expiry date:	26 February 2027

Atom Fabs Ltd

Stainless steel fabrications: Tanks, Pipework, Support and Access	
Systems	56/4/1484
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: IFU/DWI/56.4.AtomFabs Issue no. 1 Issue Date: 21/12/2022
Approval expiry date:	8 February 2028

Barr + Wray Ltd

Barr + Wray Stainless Steel Filter Media		56/4/1234
Conditions of Approval:	Use of the product must be in accorda Use: Barr + Wray Stainless Steel Med Date: 01/11/2021	
Approval expiry date:	10 January 2027	

Berry & Escott Engineering

Stainless Steel Pipework and Fabrications

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless Steel Fabricated Pipework Issue no. F-3.4-04 Issue
	1 Issue Date: 26/02/2019
Approval expiry date:	23 April 2029

EPS Group

Stainless Steel Tanks & Pipework 56/4/1267	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless Steel Tanks & Pipework, Issue no. 2 Issue Date: 01/03/2022
Approval expiry date:	16 October 2027

56/4/1362

IPSSSPW01 Stainless Steel I	Pipework and Fabrications	56/4/1316
	Use of the product must be	in accordance with the Instructions for IPSSSPW01 Issue no. 5 Issue Date:
Approval expiry date:	5 July 2028	
rbes Technology Ltd		
Cheetah range of Tanks & To	owers	56/4/1292
Conditions of Approval:	-	in accordance with the Instructions for nge Issue no. 7 Issue Date: 22/09/2022
Approval expiry date:	9 January 2028	
Jaguar Range of Storage & F	Process Tanks & Towers	56/4/1210
Conditions of Approval:	Use: HANDLING, INSTALL INSTRUCTIONS FOR THE	in accordance with the Instructions for ATION AND COMMISSIONING FORBES JAGUAR RANGE OF ANKS & TOWERSIssue No: QA427 Rev
Approval expiry date:	19 October 2026	
Lion Range of Tanks & Towe	ers	56/4/1293
Conditions of Approval:	al: Use of the product must be in accordance with the Ins Use: QA378-Lion Range Issue no. 07 Issue Date: 02/0	
Approval expiry date:	8 December 2027	
sswell and Last Ltd		
Stainless Steel Fabrications	and Pipework	56/4/1474
		in accordance with the Instructions for
		R USE DOCUMENT Glasswell and Last r use in the UK Public Water Supply
	Use: INSTRUCTIONS FOR Stainless Steel Products for	R USE DOCUMENT Glasswell and Last r use in the UK Public Water Supply
Conditions of Approval: Approval expiry date:	Use: INSTRUCTIONS FOR Stainless Steel Products fo System Issue no. 1.0 Issue	R USE DOCUMENT Glasswell and Last r use in the UK Public Water Supply
Conditions of Approval: Approval expiry date: <u>mer Burgess Ltd</u>	Use: INSTRUCTIONS FOR Stainless Steel Products fo System Issue no. 1.0 Issue 21 November 2027	R USE DOCUMENT Glasswell and Last r use in the UK Public Water Supply 2 Date: 21/09/2022
Conditions of Approval:	Use: INSTRUCTIONS FOR Stainless Steel Products fo System Issue no. 1.0 Issue 21 November 2027 ork, Weir Plates and Baffle	R USE DOCUMENT Glasswell and Last r use in the UK Public Water Supply Date: 21/09/2022
Conditions of Approval: Approval expiry date: <u>mer Burgess Ltd</u> Tanks and associated Pipew	Use: INSTRUCTIONS FOR Stainless Steel Products fo System Issue no. 1.0 Issue 21 November 2027 ork, Weir Plates and Baffle	R USE DOCUMENT Glasswell and Last r use in the UK Public Water Supply Date: 21/09/2022

no. 1 Issue Date: 26/01/2016 Approval expiry date: 5 July 2028

Permastore Ltd	
Fusion ® V1100	56/4/1214
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use and Installation of FUSION® V1100 Tanks for the Storage of Water, Issue: P284 - Revision 2, Issue Date: 15/03/21
Approval expiry date:	19 December 2026
PERMASTORE STAINLESS	STEEL 56/4/594
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Permastore Stainless Steel Tanks Issue no. P236 Rev 4 Issue Date: 25/10/2024
Approval expiry date:	11 April 2026
Trifusion ®	56/4/1213
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use and Installation of TRIFUSION® Tanks for the Storage of Water , Issue: P285 - Revision 2, Issue Date: 15/03/21
Approval expiry date:	19 December 2026
Powerrun Pipe-Mech Ltd	
Stainless Steel Grade 316L F	Potable Water Reservoir Tanks 56/4/611
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless Steel Grade 316L Potable Water reservoir Tank Issue no. PWRT (PP-ML) Rev 2 Issue Date: 06/06/2023
Approval expiry date:	12 September 2028
PWNT Holding B. V.	
CeraMac Backwash Vessel	56/4/1548
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: CeraMac® Backwash Vessel - INT.GEN-GEN-5818-001 Issue no. C Issue Date: 13/07/2024
Approval expiry date:	3 March 2030
In-Line Coagulation and Ads	orption (ILCA) 56/4/1557
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: In-line Coagulation and Adsorption System for use with CeraMac Issue no. INT-GEN-GEN-5815-001- A Issue Date: 13/07/2024
Approval expiry date:	30 March 2030
Ross-shire Engineering Ltd	
Stainless Steel Water Tanks	56/4/1381
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Drinking Water Stainless Steel Water Tanks TS/SW/002 Issue no. 2 Issue Date: 28/10/2024
Approval expiry date:	8 December 2029

Pipework and tanks for use v	-
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: SSS-IFU-01 Pipes and Tanks Issue no. 4 Issue Date: 06/03/2023
Approval expiry date:	5 March 2028
Sayers Road Tankers Ltd	
Stainless Steel Water Tanks	56/4/1028
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Stainless Steel Water Tanks Issue no. 3 Issue Date: 21/01/2021
Approval expiry date:	8 August 2026
SDS Pipe Systems Ltd	
Weholite Pipe and Panels	56/4/513
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Weholite HDPE Tanks (Pipes and Panels) & Weholite HDPE Pipes Issue no. 6 Issue Date: 06/10/2022
Approval expiry date:	10 November 2027
Silotank (Digestors, Silos & Tanks)	<u>) Ltd</u>
Leinster Range of Thermopla	astic Tanks 56/4/498
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instruction for Use Manual FOR LEINSTER RANGE OF TANKS & TOWERS FOR DRINKING WATER & RAW WATER TO BE TREATED FOR DRINKING PURPOSE. Issue no. 7 Issue Dat 19/12/2024
Approval expiry date:	17 March 2030
Staptina Engineering Services Ltd	
	steel fabrications: Pipework, Baffles, Troughs,
Tanks, Support and Access	systems 56/4/567
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Staptina Bespoke Stainless Steel Fabrications: Pipework, Baffles, Troughs, Tanks, Supports and Access Systems. Issue no. 24838IFU, issue 2 Issue Date: 02/02/2024
Approval expiry date:	10 March 2029
STORTEC Engineering Limited	
	56/4/1456
Ultrastore Tank System	Lies of the preduct privation is accordance with the instructions for
Ultrastore Tank System Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: ULTRASTORE Tank System Issue no. 01 Issue Date: 22/06/2022

Veolia Water Technologies & Solutions (Hungary)

Stainless Steel Products	56/4/1371
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Supply of Stainless Steel Piping, Tanks and other Equipment for use in the Public Water Supply in the UK by Veolia Water Technologies & Solutions Issue no. UKDWI/SSP/Revision 2 Issue Date: 17/06/2024
Approval expiry date:	Only to be used with other Veolia Water Technologies & Solutions approved products. 15 July 2029

<u>Waveneys</u>

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Waveneys Stainless Steel Issue no. 1.0 Issue Date: 22/11/2021
Approval expiry date:	9 January 2027

56/4/1442

56/4/1500

Wefco (Gainsborough) Ltd.

Atmospheric Tanks & Pressure Vessels

Conditions of Approval:	Use of the product must be in accordance with the Instructions for
	Use: Fabricated Atmospheric Tanks and Pressure Vessels Issue
	no. 1 Issue Date: 24/06/2023
Approval expiry date:	9 August 2028

Western Carbons Ltd

Stainless steel floor plates, w	veirs, pipework and tanks	56/4/1303
Conditions of Approval:	•	accordance with the Instructions for s, weir extension plates, channel 1 Issue Date: 02/02/2023
Approval expiry date:	8 May 2028	

E.2 Underdrains

For some products, including underdrains, Section 3.4 of Advice Sheet 7 indicates that products constructed from clay can be used without approval subject to the water supplier carrying out a risk assessment for suitability of the product and its possible impact on drinking water quality

Binnies UK Ltd Κ

Filter Floor	56/4/833
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Installation & Test Procedure for K-Type Filter Floors Document Ref: SSD 019 - Issue: M - Issue Date: 14/07/2021
Approval expiry date:	3 November 2025

De Nora Water Technologies UK Services Ltd

Tetra LP Block System

LP Block System	56/4/522
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use for LP Block Underdrain System Issue no. 4 Issue Date: 20/09/2020
Approval expiry date:	8 February 2028

Plasmor Ltd

Plasmor U Blocks	56/4/988
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PLASMOR U BLOCKS Issue no. 4 Issue Date: 16/02/2022
Approval expiry date:	4 April 2027

Xylem Water Solutions Zelienople LLC

Leopold Type S / SL Underdi Media Retainer, I.M.S. Cap	rain and I.M.S. 200 Media Retain	er, I.M.S. 1000 56/4/1467
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Type S®/SL® Underdrain Instruction for Use Issue no. TSLU-IFU-R04, Issue R04 Issue Date: 24/05/2022	
Approval expiry date:	22 June 2027	
Leopold Type SL Underdrain and I.M.S. Cap 56/4/371		56/4/371
Conditions of Approval:	Use of the product must be in ac Use: Type S®/SL® Universal Flu TSLU-IFU-04 Issue no. R04 Issu	me Instruction for Use Document
Approval expiry date:	24 April 2027	
Leopold Type XA Underdrair Media Retainer, I.M.S. Cap	and I.M.S. 200 Media Retainer,	I.M.S. 1000 56/4/1468
Conditions of Approval:	•	cordance with the Instructions for ruction for Use Issue no. TXU-IFU- 5/2022
Approval expiry date:	22 June 2027	

E.3 Pressure vessels

A.W.E. (Anderson Water Equipment) Limited

Pressure Vessels & Stainless Steel Pipework

Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: PRESSURE VESSELS AND STAINELSS STEEL PIPEWORK Issue no. 001 Issue Date: 21/12/2023

56/4/1533

Approval expiry date: 25 February 2029

Abbott & Co (Newark) Ltd

Abbott Stainless Steel Press	ure Vessels	56/4/1494
Conditions of Approval:	Use of the product must be in accord Use: Abbott Stainless Steel Pressure no. 001 Issue Date: 15/03/2023	
Approval expiry date:	6 June 2028	

Barr + Wray Ltd

Barr + Wray Stainless Steel F	ilter Media	56/4/1234
Conditions of Approval:	•	be in accordance with the Instructions for ss Steel Media Filter Issue no. 2 Issue
	Date: 01/11/2021	
Approval expiry date:	10 January 2027	

Charlatte Reservoirs

Hydrochoc Butyl Bladder Su	rge Vessel	56/4/1016
Conditions of Approval:	Use of the product must be in accord Use: COMMISSIONING GENERAL II Issue Date: 04/08/2021	
Approval expiry date:	9 May 2027	

CPE Pressure Vessels

CPE Pressure Vessels-304L	and 316L Stainless Steel	56/4/1135
Conditions of Approval:	Use of the product must be in ac Use: CPE PRESSURE VESSEL no. IFU-01 Rev D Issue Date: 21	S FOR DRINKING WATER Issue
Approval expiry date:	21 March 2029	103/2024

PWNT Holding B. V.

CeraMac Backwash Vessel	56/4/1548
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: CeraMac® Backwash Vessel - INT.GEN-GEN-5818-001 Issue no. C Issue Date: 13/07/2024
Approval expiry date:	3 March 2030

In-Line Coagulation and Ads	orption (ILCA)	56/4/1557
Conditions of Approval:	Use: In-line Coagulation an	in accordance with the Instructions for d Adsorption System for use with N-GEN-5815-001- A Issue Date:
Approval expiry date:	30 March 2030	
Quantum Engineering Developmer	nts Ltd	
Quantum Pressure Vessels-	304L	56/4/1132
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: QUANTUM PRESSURE VESSELS FOR DRINKING WATER IFU01 Issue no. D Issue Date: 04/03/2024	
Approval expiry date:	20 May 2029	
Quantum Pressure Vessels-	316L	56/4/1133
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: QUANTUM PRESSURE VESSELS FOR DRINKING WATER IFU01 Issue no. D Issue Date: 04/03/2024	
Approval expiry date:	17 April 2029	
Salt Separation Services Ltd		
Pipework and tanks for use v	vith drinking water	56/4/1477
Conditions of Approval:	•	in accordance with the Instructions for d Tanks Issue no. 4 Issue Date:
Approval expiry date:	5 March 2028	

Wefco (Gainsborough) Ltd.

Atmospheric Tanks & Pressure Vessels

Conditions of Approval:Use of the product must be in accordance with the Instructions for
Use: Fabricated Atmospheric Tanks and Pressure Vessels Issue
no. 1 Issue Date: 24/06/2023Approval expiry date:9 August 2028

56/4/1500

Uncontrolled if printed

E.4 Other Products used for the treatment of water

Aalco Metals Ltd (formerly Amari Metals Ltd)

Stainless Steel Tube, Stainless Steel pipe

Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: Stainless Steel Tube, Stainless Steel Pipe & Stainless Steel Fittings Issue no. 5 Issue Date: 13/07/2023 Approval expiry date: 19 July 2026

56/4/738

56/4/1220

ABC Stainless Ltd

ABC Stainless Steel Ltd Q Pipe System & Storage, Process Tanks and Vessels 56/4/542 Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: Stainless Steel "Q" Pipe System & Storage, Process Tanks and Vessels Issue no. 2 Issue Date: 20/10/2003

Approval expiry date: 12 December 2027

AJ Engineering and Construction Services Ltd

Stainless Steel Pipework and Fabrications

Use of the product must be in accordance with the Instructions for
Use: Stainless Steel Pipework and Fabrications for water use.
Issue: WP 41, Issue date: 03/09/2021
30 November 2026

AMCON Europe s.r.o

VOLUTE DUO Dewatering Press and optional Inline Mixer 56/4/1471 Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: VOLUTE DUO Dewatering Press DW series Instruction Manual AND Inline Mixer (Dynamic Mixer/Static Mixer) DM/SM Series Instruction Manual Issue no. 1.1 AND 1.0 Issue Date: 01/11/2022 Approval expiry date: 17 August 2028

Atom Fabs Ltd

Stainless steel fabrications: Tanks, Pipework, Support and Access	
Systems 56/4/1484	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: IFU/DWI/56.4.AtomFabs Issue no. 1 Issue Date: 21/12/2022
Approval expiry date:	8 February 2028

Berry Global

Geo Textile Terram T700	56/4/1344
	Use of the product must be in accordance with the Instructions for Use: Instructions for Use of Terram T700 for Installation in Slow Sand Filters, Issue Date: 06/03/2016; Issue No: V.3
Approval expiry date:	25 October 2025

Bridges Electrical Engineering Ltd

Bridges in-house fabricated stainless steel pipe spools and products

Conditions of Approval:	Use of the product must be in accordance with the Instructions for
	Use: Bridges in-house fabricated stainless steel pipe spools and
	products Issue no. 1 Issue Date: 22/03/2017
Approval expiry date:	6 June 2027

56/4/1268

56/4/1172

56/4/1501

Colloide Engineering Systems Ltd

Lamella Separator Package (LSF)

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE MANUAL LAMELLA SEPARATOR PACKAGE Issue no. DOCUMENT REF: 90002-1502 B Issue Date: 10/02/2015
Approval expiry date:	6 May 2030

ENEXIO 2H Water Technologies Ltd

TUBEdek FS41.50/84 PP	56/4/878
Conditions of Approval:	Use of the product must be in accordance with the Instructions for
	Use: Information for Use _ TUBEdek FS41_ January 2019 Ver 2.0
	020119 Issue no. 2.0 January 2019 Issue Date: 01/01/2019

Approval expiry date: 12 December 2027

Equipdata Trading

IPSSSPW01 Stainless Steel Pipework and Fabrications 56/4/1316

Conditions of Approval:Use of the product must be in accordance with the Instructions for
Use: IPS Product Number IPSSSPW01 Issue no. 5 Issue Date:
25/04/2023Approval expiry date:5 July 2028

Evergreen Water Solutions

GreenPro Lamella Plate Settler

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: GreenPro Lamella Plate Settler IFU Issue no. 1 Issue Date: 25/05/2023	
Approval expiry date:	25 February 2029	

Forbes Technology Ltd

Cheetah Tower Packings	56/4/711
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: QA412 - Cheetah Pall Rings - Instructions for Use Manual Issue no. 6 Issue Date: 07/03/2019
Approval expiry date:	31 October 2029

Glasswell and Last Ltd Stainless Steel Fabrications	and Pipework 56/4/1474
	-
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE DOCUMENT Glasswell and Las Stainless Steel Products for use in the UK Public Water Supply System Issue no. 1.0 Issue Date: 21/09/2022
Approval expiry date:	21 November 2027
Homer Burgess Ltd	
Tanks and associated Pipew	ork, Weir Plates and Baffle Plates
manufactured from Stainless	s steel suitable for use with drinking water
	56/4/1107
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Homer Burgess Ltd – Manufacturers' official use instructions for Stainless Steel Products in contact with Drinking Water Issue no. 1 Issue Date: 26/01/2016
Approval expiry date:	5 July 2028
Huber Technology	
Pressure-Tight Doors (TT7.1	, TT7.Z, TT7.R and TT7.30) 56/4/1445
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for Use (IFU) HUBER pressure-tight doors TT7 TT7.1 / TT7.Z / TT7.R / TT7.30 Issue no. 1 Issue Date: 22/12/202
Approval expiry date:	1 March 2028
Jacopa Ltd	
Jacopa Ltd / Nordic Water La	amella Plate Separators 56/4/622
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: INSTRUCTIONS FOR USE OF THE JACOPA LIMITED / NORDIC WATER LAMELLA PLATE SEPARATORS Issue no. 2 Issue Date: 30/06/2023
Approval expiry date:	13 September 2028
Stainless Steel DAF	56/4/1180
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Dissolved Air Flotation – Jacopa DAF, Document number: DWIR31-2014-01, Issue: 01, Issue Date: 10/03/2020
Approval expiry date:	14 January 2026
Nijhuis Water Technology B.V.	
	included Air Flatation units
IPF, ICF and NPF model of D	issolved Air Flotation units 56/4/620
IPF, ICF and NPF model of D Conditions of Approval:	
IPF, ICF and NPF model of D Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Flotation units, IPF & NPF/NPF-HX Issue no. A Issue Date: 12/05/2025

e product must be in accordance with the Instructions for oonworks: pontoon solutions for working on clean water e no. 5 Issue Date: 19/09/2023 uct is approved for limited use during planned
uct is approved for limited use during planned
the and may not be permanently installed. If the proposed at the dependence of use on any one occasion, the from the DWI should be sought before installation and E: It is the responsibility of the water supplier to undertake in risk assessment of the proposed use, including fitness- te. Use of this product during planned maintenance shall ordance with the condition set out above.

PWNT Holding B. V.

In-Line Coagulation and Adsorption (ILCA) 56/4/1557		56/4/1557
Conditions of Approval:	Use: In-line Coagulation and	in accordance with the Instructions for Adsorption System for use with N-GEN-5815-001- A Issue Date:
Approval expiry date:	30 March 2030	
Suspended Ion Exchange (SIX) 56/4/1171		56/4/1171
Conditions of Approval:	•	in accordance with the Instructions for Jse (IFU) by PWNT Holding B.V. Issue

Conditions of Approval.	Use of the product must be in accordance with the instructions for
	Use: SIX® Instructions For Use (IFU) by PWNT Holding B.V. Issue
	no. INT.GEN-GEN-5813-001 Revision 1.8 Issue Date: 14/03/2024
Approval expiry date:	13 October 2025

Sensor (UK) Ltd

Sensorline	56/4/1066
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: PE GEOMEMBRANES Issue no. 4.9 Issue Date: 09/11/2015
Approval expiry date:	16 February 2028

Special Metric Materials Ltd

Tru Bore - Stainless Steel Tube and associated products 56/4/1465		
Conditions of Approval:	Use of the product must be in accord Use: Stainless steel welded tubular Date: 01/03/2023	
Approval expiry date:	16 April 2028	

Staptina Bespoke stainless s	steel fabrications: Pipework, Baffles, Troughs,	
Tanks, Support and Access		
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Staptina Bespoke Stainless Steel Fabrications: Pipework, Baffles, Troughs, Tanks, Supports and Access Systems. Issue no. 24838IFU, issue 2 Issue Date: 02/02/2024	
Approval expiry date:	10 March 2029	
Veolia Water Technologies & Solut	ions (Hungary)	
Stainless Steel Products	56/4/1371	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Supply of Stainless Steel Piping, Tanks and other Equipment for use in the Public Water Supply in the UK by Veolia Water Technologies & Solutions Issue no. UKDWI/SSP/Revision 2 Issue Date: 17/06/2024	
	Only to be used with other Veolia Water Technologies & Solutions approved products.	
Approval expiry date:	15 July 2029	
Vessco Engineering Ltd		
Stainless Steel Vessels	56/4/1539	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Instructions for use for Stainless Steel Products in contact with drinking water Issue no. 2 Issue Date: 27/02/2024	
Approval expiry date:	29 July 2029	
VIP-Polymers Limited		
VIP-WECO Stainless Steel Te	ension Bands 56/4/1481	
Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: MANUFACTURER'S OFFICIAL INSTRUCTIONS FOR USE "VIP-WECO stainless steel retaining tension bands" Issue no. 1 Issue Date: 14/11/2022	
Approval expiry date:	5 April 2028	
Waterfront Fluid Controls Ltd		
Stainless Steel Penstock	56/4/1531	
Conditions of Annaval	Use of the product must be in accordance with the Instructions for	

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Waterfront Stainless Steel Penstock Catalogue Issue no. SIOM-SS-SG-M/E-181 RevA Issue Date: 15/01/2021	
Approval expiry date:	9 January 2029	

<u>Waveneys</u>

Stainless Steel Fabrications and Pipework		56/4/1442
Conditions of Approval:	Use of the product must be in a Use: Waveneys Stainless Stee 22/11/2021	ccordance with the Instructions for I Issue no. 1.0 Issue Date:
Approval expiry date:	9 January 2027	
Western Carbons Ltd

Stainless steel floor plates, weirs, pipework and tanks

Conditions of Approval:Use of the product must be in accordance with the Instructions for
Use: Stainless Steel floor plates, weir extension plates, channel
plates and pipework. Issue no. 1 Issue Date: 02/02/2023Approval expiry date:8 May 2028

Xylem Water Solutions Zelienople LLC

Leopold Air Scour System

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Leopold® Air Scour System AHP-IFU-00 Issue no. Issue: R01 Issue Date: 13/12/2016
Approval expiry date:	28 February 2027

Rivertex UK Ltd

Rivertex® APO850 PowerPlas (Grey)

56/4/1532

56/4/1303

56/4/1250

Conditions of Approval:	Use of the product must be in accordance with the Instructions for Use: Rivertex® APO850 IFU Issue no. REV2 Issue Date: 09/05/2024
	Listed in Annex 3D of the list of approved products
Approval expiry date:	8 October 2029

INDEX BY PRODUCT NAME

List of approved products for use in public water supply in the United Kingdom
--

Steel Water Pipes line with epoxy coating Eurokote 468 Thixo	Erciyas Celik Boru Sanayi A.S	B.1.9	56/4/1001
Abbott Stainless Steel Pressure Vessels	Abbott & Co (Newark) Ltd	E.3	56/4/1494
ABC Stainless Steel Ltd Q Pipe System & Storage, Process Tanks and Vessels	ABC Stainless Ltd	B.1.10	56/4/542
ABC Stainless Steel Ltd Q Pipe System & Storage, Process Tanks and Vessels	ABC Stainless Ltd	E.1	56/4/542
ABC Stainless Steel Ltd Q Pipe System & Storage, Process Tanks and Vessels	ABC Stainless Ltd	E.4	56/4/542
Absolute.Za*DWI	Veolia Water Technologies & Solutions (USA)	D.1	56/4/1325
Abulox	EFT Holdings AG	A.9	56/4/1491
Acothane DW Blue	Axalta Coating Systems	C.3.2	56/4/1059
Acothane DW Cream	Axalta Coating Systems	C.3.2	56/4/1052
Acothane LV Sealer	Axalta Coating Systems	C.3.2	56/4/1058
AFM Activated Filter Media	Dryden Aqua Ltd	A.10	56/4/382
Airophos 750PWG	Airedale Chemical Company Ltd	A.9	56/4/960
Amazon SupaSpun II Cartridge Filters	Amazon Filters Ltd	D.1	56/4/702
Amazon SupaSpun II Cartridge Filters	Amazon Filters Ltd	D.1	56/4/1596
Angus Super Aquaduct	Angus Flexible Pipelines	B.3.1	56/4/1005
Angus Wellmaster Flexible Rising Main	Angus Flexible Pipelines	B.2	56/4/1020
Aquaclear ESOL Disinfection System	Bridge Biotechnology Ltd	A.7.2	56/4/1406
Aquaflex Layflat Hose	Parsch UK Limited	B.3.1	56/4/1397
Aquaurethane Extreme	Line-X LCC	C.3.2	56/4/874
Aquron 2000	MG Solutions (UK) Ltd	C.6	56/4/1291
Aquron 300®	MG Solutions (UK) Ltd	C.6	56/4/1409
Aquron 7000	MG Solutions (UK) Ltd	C.6	56/4/1410
Arlington 1000 Litre Bag-in-Box Combo Liner	Arlington Packaging (Rental) Ltd	B.3.3	56/4/796
Atmospheric Tanks & Pressure Vessels	Wefco (Gainsborough) Ltd.	E.1	56/4/1500
Atmospheric Tanks & Pressure Vessels	Wefco (Gainsborough) Ltd.	E.3	56/4/1500
Barr + Wray Colour/Organics Removal Ion Exchange Resin BW 141204	Barr + Wray Ltd	A.3.1	56/4/1238
Barr + Wray Colour/Organics Removal Ion Exchange Resin BW 200613	Barr + Wray Ltd	A.3.1	56/4/1239
Barr + Wray Colour/Organics Removal Ion Exchange Resin BW 341817	Barr + Wray Ltd	A.3.1	56/4/1237

_	List of approved products for use in public v	water supply in the Onited Kingdom		
	Barr + Wray Stainless Steel Filter Media	Barr + Wray Ltd	E.1	56/4/1234
	Barr + Wray Stainless Steel Filter Media	Barr + Wray Ltd	E.3	56/4/1234
	Betzdearborn DCL32	Veolia Water Technologies & Solutions	A.9	56/4/1505
	Black PE80 Polyethylene Pipes	Polypipe Ltd(Trading as Polypipe Building Products)	B.1.1	56/4/968
	Black PE80 Polyethylene Pipes (ME3440)	Polypipe Ltd(Trading as Polypipe Building Products)	B.1.1	56/4/986
	Blue PE80 Polyethylene Pipes	Polypipe Ltd (Trading as Polypipe Building Products)	B.1.1	56/4/970
	Blue PE80 Polyethylene Pipes (PC002 50R698)	Polypipe Ltd(Trading as Polypipe Building Products)	B.1.1	56/4/1120
	Boode Waterwell Systems Carbon Steel Casing & Screen	Boode UK Ltd	B.2	56/4/1525
	Boode Waterwell Systems PVC Screen and Casing	Boode UK Ltd	B.2	56/4/958
	Bore Hole Wellhead to Sub Pump Riser Pipe	Skapandi Ltd	B.2	56/4/1407
	BOUNDARY BOX ADAPTERS including Emergency Supply, and Regulatory Monitoring Flow & Pressure, and Pre	Langham Industrial Controls Ltd	B.3.1	56/4/1420
	Bridges in-house fabricated stainless steel pipe spools and products	Bridges Electrical Engineering Ltd	B.1.10	56/4/1268
	Bridges in-house fabricated stainless steel pipe spools and products	Bridges Electrical Engineering Ltd	E.4	56/4/1268
	C10 Module	PCI Membranes	D.1	56/4/234
	C-1000NF	Xypex (UK) Ltd	C.6	56/4/1263
	C500NF	Xypex (UK) Ltd	C.6	56/4/1244
	CA202 Membrane	PCI Membranes	D.1	56/4/76
	Cementitious Coating 851 Grey	Flexcrete Technologies Ltd	C.6	56/4/1159
	Cementitious Coating 851 White	Flexcrete Technologies Ltd	C.5	56/4/1160
	Cemprotec 851F	Flexcrete Technologies Ltd	C.5	56/4/1340
	Centraltubi	Centraltubi SPA	B.1.1	56/4/913
	CeraMac Backwash Vessel	PWNT Holding B. V.	E.1	56/4/1548
	CeraMac Backwash Vessel	PWNT Holding B. V.	E.3	56/4/1548
	CeraMac® Technology	PWNT Holding B. V.	D.1	56/4/1179
	Cheetah range of Tanks & Towers	Forbes Technology Ltd	E.1	56/4/1292
	Cheetah Tower Packings	Forbes Technology Ltd	E.4	56/4/711
	Chlorine Dioxide generated by Xziox	International Water Solutions Ltd	A.7.3	56/4/998
	Citric Acid 50% Solution	Brenntag UK & Ireland	A.5	56/4/1333

List of approved products for use in public water supply in the United Kingdom
--

List of approved products for use in public	water supply in the United Kingdon	1	
Clorious2 Care	Brenntag UK & Ireland	A.9	56/4/1196
CM-151™	Nanostone Water Inc	D.1	56/4/1388
CodeLine RO membranes	Pentair Water India Pvt Ltd	D.2	56/4/288
Conbextra Bedding Mortar	Fosroc International Ltd	C.6	56/4/1271
Continuous Sand Filter	Nijhuis Saur Industries (UK & Ireland)	D.4	56/4/1521
CP Polytec 100	Cork Plastics	B.1.1	56/4/1351
CPE Pressure Vessels-304L and 316L Stainless Steel	CPE Pressure Vessels	E.3	56/4/1135
CST Water Well Casings	Cleveland Streel and Tubes Ltd	B.2	56/4/1430
Deltapor MW and MWA Filter Cartridges	Envirogen Group Ltd	D.1	56/4/1274
Diamond Fabricated pipework assemblies	Diamond Fabrication & Pipework Ltd	B.1.10	56/4/1489
Durapipe ABS	Durapipe Ltd	B.1.4	56/4/660
Durapipe Premium PVC-U-PVC	Durapipe Ltd	B.1.3	56/4/1226
Dyka Grey PVC-U Pipe NGS	Dyka B.V.	B.1.3	56/4/637
egeclean (+)	Egeplast International GmbH	B.1.1	56/4/1157
egeclean 9010	Egeplast International GmbH	B.1.1	56/4/1158
egeclean PE100	Egeplast International GmbH	B.1.1	56/4/1156
egelen PE 100 Blue & egelen PE100 Black	Egeplast International GmbH	B.1.1	56/4/436
Egeplast 9010	Egeplast International GmbH	B.1.1	56/4/1065
egeplast egelen (+) Plus Pipe	Egeplast International GmbH	B.1.1	56/4/1111
egeplast SLA Barrier Pipes	Egeplast International GmbH	B.1.2	56/4/1109
Electrofresh Ductile Iron Pipe	Electrosteel Castings Ltd	B.1.7.1	56/4/992
Electrofresh Plus Pipes	Electrosteel Castings Ltd	B.1.7.2	56/4/537
Eliquo Hydrok Filter Housing Tank	Eliquo Hydrok	D.2	56/4/1386
Envirogen CF Filter Housing	Envirogen Group Ltd	D.2	56/4/1257
ePipe UK	Pipe Restoration Technologies LLC	C.2.3	56/4/995
Erciyas Steel Water Pipe – Cement Lined	Erciyas Celik Boru Sanayi A.S	B.1.7.1	56/4/1047
ES404 Membrane	PCI Membranes	D.1	56/4/215
Eurokote 468 THIXO Brun Rouge-500	Specialist Protective Coatings Ltd	B.1.9	56/4/1389
Eurokote® 468 THIXO 500 Brun Rouge	Axson BS Coatings	B.1.7.1	56/4/1405
European Pipeline Group Svobodny Sokol Ductile Iron Pipe	European Pipeline Group	B.1.7.1	56/4/1114
Fabricated mild steel pipework coated with Jotaguard VA5001	UTS Engineering Ltd	B.1.9	56/4/1324

		•	
Fabricated Pipework and Fittings coated with Resicoat R4-FB HKC71R	Freeflow Pipesystems Ltd	B.1.11	56/4/817
Fabricated Pipework and Fittings coated with Resicoat R4-FB HKC71R	Freeflow Pipesystems Ltd	B.1.9	56/4/817
Fabricated Stainless Steel Pipework	FSD Mech Ltd	B.1.10	56/4/1455
Fastfill	Flexcrete Technologies Ltd	C.6	56/4/1162
Flagon Geo P/AT	Soprema UK Ltd	C.4	56/4/856
Flowtite Pipe Uniaxial	Amiblu Technology AS	B.1.6	56/4/1264
Fusion ® V1100	Permastore Ltd	E.1	56/4/1214
Genesol 61	Genesys International Ltd	A.5	56/4/1205
Genesol 704	Genesys International Ltd	A.5	56/4/1319
Genesys CAS	Genesys International Ltd	A.5	56/4/1253
Genesys LF	Genesys International Ltd	A.5	56/4/495
Genesys LF60	Genesys International Ltd	A.5	56/4/783
Genesys LS	Genesys International Ltd	A.5	56/4/781
Genesys SI	Genesys International Ltd	A.5	56/4/593
Genesys SW	Genesys International Ltd	A.5	56/4/524
Geo Textile Terram T700	Berry Global	E.4	56/4/1344
GEROthen® COEX	Gerodur MPM Kunststoffverarbeitung GmbH & Co. KG	B.1.1	56/4/1370
GF DEKADUR PVC-U pressure pipe	George Fischer Sales Ltd	B.1.3	56/4/1231
GF PE100 Black Pipe	George Fischer Sales Ltd	B.1.1	56/4/957
GF PVC-U Inch Pipe	George Fischer Sales Ltd	B.1.3	56/4/1235
GPS B Light Blue Polyethylene Pipe	GPS	B.1.1	56/4/242
GPS Black	GPS	B.1.1	56/4/851
GPS Black 3C	GPS	B.1.1	56/4/871
GPS Blue	GPS	B.1.1	56/4/1026
GPS Blue 3C	GPS	B.1.1	56/4/853
GPS Excel NB Type V	GPS	B.1.1	56/4/1050
GPS N Black Polyethylene Pipe	GPS	B.1.1	56/4/1260
GPS N Blue PE80 Pipe	GPS	B.1.1	56/4/651
GPS Protecta-Line	GPS	B.1.2	56/4/872
GPS Protecta-Line 3c	GPS	B.1.1	56/4/873
GreenPro Lamella Plate Settler	Evergreen Water Solutions	E.4	56/4/1501
Guardsman GT190 Antiscalant for Membrane Systems	Kobell Fluid Technology Ltd	A.5	56/4/1123
HFW 1000	X-FLOW B.V.	D.1	56/4/1139

High Performance SC100 Dark Blue Pipe PE100 pipe including Clean Pipe	Radius Systems Ltd	B.1.1	56/4/939
Hydraflow	Clogrennane Lime Ltd	A.9	56/4/1424
Hydrochoc Butyl Bladder Surge Vessel	Charlatte Reservoirs	E.3	56/4/1016
Hypersperse MDC704i	Veolia Water Technologies & Solutions (Belgium)	A.5	56/4/1499
Hypersperse MDC711	Veolia Water Technologies & Solutions	A.5	56/4/1508
Hypersperse MSI310	Veolia Water Technologies & Solutions (Belgium)	A.9	56/4/1510
iDroloc	SUEZ Advanced Solutions UK Ltd	A.9	56/4/1422
In-Line Coagulation and Adsorption (ILCA)	PWNT Holding B. V.	E.1	56/4/1557
In-Line Coagulation and Adsorption (ILCA)	PWNT Holding B. V.	E.3	56/4/1557
In-Line Coagulation and Adsorption (ILCA)	PWNT Holding B. V.	E.4	56/4/1557
INOX EFH, SFH PFH PSFH,PFH-SGB Stainless Steel Filter Housings	Fileder Filter Systems Ltd	D.2	56/4/1191
INOX SBH,PBH Stainless Steel Bag Housings	Fileder Filter Systems Ltd	D.2	56/4/848
Intercrete 4800	International Paint Ltd	C.6	56/4/1403
Intercrete 4800WS	International Paint Ltd	C.6	56/4/1408
Intercrete 4802	International Paint Ltd	C.6	56/4/1055
Intercrete 4807	International Paint Ltd	C.6	56/4/1404
Intercrete 4820	International Paint Ltd	C.6	56/4/1054
Intercrete 4841	International Paint Ltd	C.5	56/4/1053
Intercrete 4871	International Paint Ltd	C.6	56/4/1056
Internally Coated Spiral Welded (HSAW) Steel Line Pipes with Eurokote 468 THIXO 500 Brun rouge	Borusan Mannesmann Boru San. Ve Tic. A.S.	B.1.9	56/4/1391
lon exchange colour removal system	Barr + Wray Ltd	A.3.2	56/4/1176
IPF, ICF and NPF model of Dissolved Air Flotation units	Nijhuis Water Technology B.V.	E.4	56/4/620
IPSSSPW01 Stainless Steel Pipework and Fabrications	Equipdata Trading	B.1.10	56/4/1316
IPSSSPW01 Stainless Steel Pipework and Fabrications	Equipdata Trading	E.1	56/4/1316
IPSSSPW01 Stainless Steel Pipework and Fabrications	Equipdata Trading	E.4	56/4/1316

Jacopa Ltd / Nordic Water Lamella Plate Separators	Jacopa Ltd	E.4	56/4/622
Jaguar Range of Storage & Process Tanks & Towers	Forbes Technology Ltd	E.1	56/4/1210
JBF Stainless Steel Pipework and Fabrications	JB Fabrication (Wrexham) Ltd	B.1.10	56/4/1487
J-Guard VA5001 pipes coated with Jotaguard VA5001	Northpoint Ltd	B.1.9	56/4/1511
JKF 304 and 316 Stainless Steel Pipelines	J.K Fabrications Limited	B.1.10	56/4/574
JSAW-JAL-11A	Jindal Saw Ltd	B.1.7.1	56/4/935
JSAW-JAL-1A	Jindal Saw Ltd	B.1.7.1	56/4/933
K Filter Floor	Binnies UK Ltd	E.2	56/4/833
Kalic HSD	Buxton Lime Limited	A.9	56/4/1206
Kleen MCT105	Veolia Water Technologies & Solutions (Belgium)	A.5	56/4/1506
Kleen MCT405	Veolia Water Technologies & Solutions	A.5	56/4/1509
Kleen MCT407	Veolia Water Technologies & Solutions (Belgium)	A.9	56/4/1507
Kleen* MCT524	SUEZ Water Technologies & Solutions	A.5	56/4/1007
Lamella Separator Package (LSF)	Colloide Engineering Systems Ltd	E.4	56/4/1172
Leinster Range of Thermoplastic Tanks	Silotank (Digestors, Silos & Tanks) Ltd	E.1	56/4/498
Leopold Air Scour System	Xylem Water Solutions Zelienople LLC	E.4	56/4/1250
Leopold Type S / SL Underdrain and I.M.S. 200 Media Retainer, I.M.S. 1000 Media Retainer, I.M.S. Cap	Xylem Water Solutions Zelienople LLC	E.2	56/4/1467
Leopold Type SL Underdrain and I.M.S. Cap	Xylem Water Solutions Zelienople LLC	E.2	56/4/371
Leopold Type XA Underdrain and I.M.S. 200 Media Retainer, I.M.S. 1000 Media Retainer, I.M.S. Cap	Xylem Water Solutions Zelienople LLC	E.2	56/4/1468
Lewatit S 5128	Lanxess Deutschland GmbH	A.3.1	56/4/1193
Lion Range of Tanks & Towers	Forbes Technology Ltd	E.1	56/4/1293
LORTUB Steel Water Fittings lined with High Performance Eurokote 468 Thixo	Lortub S.A.S.	B.1.9	56/4/1204
MasterEmaco S420 with MasterSeal 600	Master Builders Solutions UK Ltd	C.6	56/4/1064

	11.5 - 5		
MasterSeal 581 with MasterSeal 600	MBCC Construction Chemicals Limited	C.5	56/4/1103
MasterSeal 930 with MasterSeal 933	MBCC Construction Chemicals Limited	C.6	56/4/144
Memcor CMF-L L10N	DuPont Water Solutions (Speciality Electronic Materials UK Ltd)	D.1	56/4/1254
Memcor CMF-L L20N	DuPont Water Solutions (Speciality Electronic Materials UK Ltd)	D.1	56/4/1255
Memcor CMF-L L40N	DuPont Water Solutions (Speciality Electronic Materials UK Ltd)	D.1	56/4/1305
Memcor CMF-M10C Continuous Microfiltration Module (Polypropylene Membranes)	DuPont Water Solutions (Speciality Electronic Materials UK Ltd)	D.1	56/4/975
Memcor CMF-S S10N	DuPont Water Solutions (Speciality Electronic Materials UK Ltd)	D.1	56/4/1256
MEMCOR CMF-S S10T MICROFILTRATION SUBMODULE (SUBMERGED POLYPROPYLENE MEMBRANES) WITH OPTIONAL MEMCOR EF	DuPont Water Solutions (Speciality Electronic Materials UK Ltd)	D.1	56/4/976
MIEX DOC Resin	Ixom Operations Pty Ltd	A.3.1	56/4/550
MIEX Gold	Ixom Operations Pty Ltd	A.3.1	56/4/1140
Mild Steel Well Casing	Skapandi Ltd	B.2	56/4/1429
Mild Steel Well Casting and Screens	Stuwa-Konrad Stukerjurgen GmbH	B.2	56/4/1432
Modular Pontoon	Pontoon Work Ltd	E.4	56/4/1309
Monolevel 844SP	Flexcrete Technologies Ltd	C.6	56/4/1161
Monomix	Flexcrete Technologies Ltd	C.6	56/4/1163
Monomix WS	Flexcrete Technologies Ltd	C.6	56/4/397
NATCEM 35	Natural Cement Distribution Ltd	C.6	56/4/1090
NATCEM AC	Natural Cement Distribution Ltd	C.6	56/4/840
NATCEM D	Natural Cement Distribution Ltd	C.6	56/4/1216
NATCEM DW	Natural Cement Distribution Ltd	C.6	56/4/1049
Noksel Steel Water Pipe - Coated with Thixo 468	Noksel Steel Pipe Co Inc	B.1.9	56/4/1192
Omyalime – MJ 30%	Omya	A.9	56/4/1540
OSTP Stainless Steel pipe and fittings of 12mm bore or greater.	OSTP	B.1.10	56/4/516
Oxiflo 1 & 2 Chlorine Dioxide	Oxiflo Ltd	A.7.3	56/4/1415

List of approved products for use in public water supply in the United Kingdom
--

	valer supply in the Onlited Kingdon	I	
Pall Microza UNA-620C microfiltration module	Pall International Sarl	D.1	56/4/795
PE100 High Performance Profuse Pipe Including Factory Sealed	Radius Systems Ltd	B.1.1	56/4/1243
PE100 High Performance Profuse Pipe Including Factory Sealed	Radius Systems Ltd	B.1.1	56/4/943
Peak Pipe Systems	Peak Pipe Systems	B.1.1	56/4/548
PERMASTORE STAINLESS STEEL	Permastore Ltd	E.1	56/4/594
PEXGOL	GOLAN Plastic Products Ltd	B.2	56/4/1259
Pile Cloth Media Filter (PCMF) DW2/10 - DW27/135	Mecana Umwelttechnik GmbH	D.1	56/4/1215
Pile Cloth Media Filter (PCMF) DW2/10 to DW27/135 with UFS-9-DW cloth	Mecana Umwelttechnik GmbH	D.1	56/4/1387
PIPELIFE BLACK PE100-RC PIPE	Pipelife Norge AS	B.1	56/4/1488
Pipes and fittings lined with Eurokote 468 Thixo	Northpoint Ltd	B.1.9	56/4/1209
Pipes, Fittings, Steelwork & Tank plates coated with Resicoat R4-FB HKC71R	Northpoint Ltd	B.1.9	56/4/659
Pipework and tanks for use with drinking water	Salt Separation Services Ltd	B.1.10	56/4/1477
Pipework and tanks for use with drinking water	Salt Separation Services Ltd	E.1	56/4/1477
Pipework and tanks for use with drinking water	Salt Separation Services Ltd	E.3	56/4/1477
Plasmor U Blocks	Plasmor Ltd	E.2	56/4/988
Polyguard: Polyethylene/Aluminium/Polyethylene barrier pipes	Polypipe Ltd (Trading as Polypipe Building Products)	B.1.2	56/4/857
Polyguard: Polyethylene/Aluminium/Polyethylene barrier pipes (ME3444)	Polypipe Ltd (Trading as Polypipe Building Products)	B.1.2	56/4/1516
Polypipe Black PE100 Polyethylene Pipes (TUB121N3000)	Polypipe Ltd(Trading as Polypipe Building Products)	B.1.1	56/4/1343
Polypipe Blue PE100 Polyethylene Pipes (TUB124N 2025)	Polypipe Ltd(Trading as Polypipe Building Products)	B.1.1	56/4/1514
Power Plas ® BC850 Baffle Curtain	Power Plastics Ltd	C.4	56/4/1350
PowerPlas ® TL850 Tank Liner	Power Plastics Ltd	C.4	56/4/1385
Powerrun Fabricated Coated Carbon Steel Pipework	Powerrun Pipe-Mech Ltd	B.1.9	56/4/1439
Powerrun fabricated stainless steel pipework	Powerrun Pipe-Mech Ltd	B.1.10	56/4/769
Premcrete Hydroseal FX	Premcrete Ltd.	C.5	56/4/1356
Premcrete Teknocem HB50	Premcrete Ltd.	C.6	56/4/1357

Premcrete Teknolevel FS	Premcrete Ltd.	C.5	56/4/1359
Premcrete Teknoprime 841	Premcrete Ltd.	C.6	56/4/1360
PRESSURE FILTRATION KIT DF FP/FDN 800÷3 500	Dynamik Filtr Nocon i Wspólnicy Spólka jawna	D.4	56/4/1272
Pressure Vessels & Stainless Steel Pipework	A.W.E. (Anderson Water Equipment) Limited	E.3	56/4/1533
Pressure-Tight Doors (TT7.1, TT7.Z, TT7.R and TT7.30)	Huber Technology	E.4	56/4/1445
Purafloc TM 001	JFI Limited	A.9	56/4/1355
Purafloc TM 001	Clinty Chemicals Limited	A.9	56/4/1378
Purolite A520E nitrate selective anion exchange resin	Purolite International Ltd	A.3.1	56/4/11
Qual-plast HDPE Pipe	Pipelife Ireland Limited	B.1.1	56/4/997
Qual-plast MDPE Pipe	Pipelife Ireland Limited	B.1.1	56/4/240
QualPLAST Polyethylene MDPE co- extruded pipe	Pipelife Ireland Limited	B.1.1	56/4/1282
Quantum Pressure Vessels- 304L	Quantum Engineering Developments Ltd	E.3	56/4/1132
Quantum Pressure Vessels- 316L	Quantum Engineering Developments Ltd	E.3	56/4/1133
Renderoc Plug 20	Fosroc International Ltd	C.6	56/4/297
RENO 100	ldrotherm 2000 spa	B.1.1	56/4/1168
Reno 100 Plus	ldrotherm 2000 spa	B.1.1	56/4/1384
Resicoat R4-FB Coated Steel Pipes and Fittings	Leyfos Plastics Limited	B.1.9	56/4/1460
Resiline 320	Resimac Ltd	C.2.2	56/4/1390
Resinex KW-H	Jacobi Carbons	A.3.1	56/4/1151
Rivertex® APO850 PowerPlas (Grey)	Rivertex UK Ltd	Annex 3D	56/4/1532
RoCide DB20	Kurita UK Ltd	A.5	56/4/964
RoClean L211	Kurita UK Ltd	A.5	56/4/945
RoClean L403	Kurita UK Ltd	A.5	56/4/855
RoClean P111	Kurita UK Ltd	A.5	56/4/737
RoClean P303	Kurita UK Ltd	A.5	56/4/1544
Safe 10	Centraltubi SPA	B.1.1	56/4/1366
SC100 (PE100) XL large diameter / heavy wall dark blue potable water pipe	Radius Systems Ltd	B.1.1	56/4/1146
SEAQUEST	Aqua Smart Inc.	A.9	56/4/202
SELCOPERM System SES 125-2000	Grundfos Holding A/S	A.7.2	56/4/864
Sensorline	Sensor (UK) Ltd	C.4	56/4/1066
Sensorline	Sensor (UK) Ltd	E.4	56/4/1066
Uncontrolled if printed	Page 83 of 88	Issue	e date: 3 July 2025

Uncontrolled if printed

	water supply in the onlited thingdon	1	
Shotcrete 513	Natural Cement Distribution Ltd	C.6	56/4/1089
Sikadur Combiflex SG Jointing System, using SikaDur 31DW	Sika Ltd	C.6	56/4/94
Sikadur-Combiflex®-930 with Sikadur- Combiflex®-933	Sika Ltd	C.6	56/4/1569
Sikagard 62	Sika Ltd	C.3.1	56/4/197
Sikalastic® M 808	MBCC Construction Chemicals Limited	C.3.2	56/4/1080
SikaTop®-581 Seal	MBCC Construction Chemicals Limited	C.5	56/4/1227
SikaTop®-588 Seal	MBCC Construction Chemicals Limited	C.5	56/4/1128
SikaTop®-586 Seal	Sika Ltd	C.5	56/4/86
Silver Bullets 2000	BioBullets Ltd	A.9	56/4/1000
Single and Multiple Cartridge & Bag Filter Housings and Interconnecting pipework	Amazon Filters Ltd	D.2	56/4/879
Sirofloc Magnetite TM M-10	Northern Ireland Water	A.1.3	56/4/1338
Stainless Steel ANSI Metric ISO Pipe, Stainless Steel ANSI Metric ISO Tube, Stainless Steel ANSI Metric ISO Fittings	Righton & Blackburns Ltd	B.1.10	56/4/1462
Stainless Steel DAF	Jacopa Ltd	E.4	56/4/1180
Stainless Steel Fabrications and Pipework	Glasswell and Last Ltd	B.1.10	56/4/1474
Stainless Steel Fabrications and Pipework	Glasswell and Last Ltd	E.1	56/4/1474
Stainless Steel Fabrications and Pipework	Glasswell and Last Ltd	E.4	56/4/1474
Stainless Steel Fabrications and Pipework	Panks Engineers Limited	B.1.10	56/4/1458
Stainless Steel Fabrications and Pipework	Waveneys	B.1.10	56/4/1442
Stainless Steel Fabrications and Pipework	Waveneys	E.1	56/4/1442
Stainless Steel Fabrications and Pipework	Waveneys	E.4	56/4/1442
Stainless Steel fabrications and pipework for water use	Fabcon Food Systems Ltd	B.1.10	56/4/1466
Stainless steel fabrications: Tanks, Pipework, Support and Access Systems	Atom Fabs Ltd	B.1.10	56/4/1484

List of approved products for use in public	water supply in the Onited Kingdor	11	
Stainless steel fabrications: Tanks, Pipework, Support and Access Systems	Atom Fabs Ltd	E.1	56/4/1484
Stainless steel fabrications: Tanks, Pipework, Support and Access Systems	Atom Fabs Ltd	E.4	56/4/1484
Stainless steel flanged pipes	Direct Engineering & Site Services Ltd	B.1.10	56/4/1443
Stainless steel floor plates, weirs, pipework and tanks	Western Carbons Ltd	B.1.10	56/4/1303
Stainless steel floor plates, weirs, pipework and tanks	Western Carbons Ltd	E.1	56/4/1303
Stainless steel floor plates, weirs, pipework and tanks	Western Carbons Ltd	E.4	56/4/1303
Stainless Steel Grade 316L Potable Water Reservoir Tanks	Powerrun Pipe-Mech Ltd	E.1	56/4/611
Stainless Steel Metric ISO & ANSI welded pipe and fittings	DH Stainless Ltd	B.1.10	56/4/773
Stainless Steel Penstock	Waterfront Fluid Controls Ltd	E.4	56/4/1531
Stainless Steel Pipework	Alpha Plus Ltd	B.1.10	56/4/1564
Stainless Steel Pipework	Water Engineering Services Fabrication	B.1.10	56/4/1493
Stainless Steel Pipework & Fittings - Flanged/Screwed - All diameters & Grades	George Green (Keighley) Ltd	B.1.10	56/4/699
Stainless Steel Pipework and Fabrications	AJ Engineering and Construction Services Ltd	B.1.10	56/4/1220
Stainless Steel Pipework and Fabrications	AJ Engineering and Construction Services Ltd	E.4	56/4/1220
Stainless Steel Pipework and Fabrications	Berry & Escott Engineering	B.1.10	56/4/1362
Stainless Steel Pipework and Fabrications	Berry & Escott Engineering	E.1	56/4/1362
Stainless steel process pipework systems	Ross-shire Engineering Ltd	B.1.10	56/4/1034
Stainless Steel Products	Veolia Water Technologies & Solutions (Hungary)	B.1.10	56/4/1371
Stainless Steel Products	Veolia Water Technologies & Solutions (Hungary)	E.1	56/4/1371
Stainless Steel Products	Veolia Water Technologies & Solutions (Hungary)	E.4	56/4/1371
Stainless Steel Screens, Casings, Fittings and Accessories	Stuwa-Konrad Stukerjurgen GmbH	B.2	56/4/1060
Stainless Steel Tanks & Pipework	EPS Group	B.1.10	56/4/1267

List of approved products for use in public water supply in the Unit	ed Kingdom

List of approved products for use in public v	water supply in the Onited Kingdon		
Stainless Steel Tanks & Pipework	EPS Group	E.1	56/4/1267
Stainless Steel Tanks and Launders	Allied Storage Tank Ltd	E.1	56/4/1258
Stainless Steel Tube, Stainless Steel pipe	Aalco Metals Ltd (formerly Amari Metals Ltd)	B.1.10	56/4/738
Stainless Steel Tube, Stainless Steel pipe	Aalco Metals Ltd (formerly Amari Metals Ltd)	E.4	56/4/738
Stainless Steel Tubings and Fittings	BSS Industrial	B.1.10	56/4/1017
Stainless Steel Vessels	Vessco Engineering Ltd	E.4	56/4/1539
Stainless Steel Water Tanks	Ross-shire Engineering Ltd	E.1	56/4/1381
Stainless Steel Water Tanks	Sayers Road Tankers Ltd	E.1	56/4/1028
Staptina Bespoke stainless steel fabrications: Pipework, Baffles, Troughs, Tanks, Support and Access systems	Staptina Engineering Services Ltd	B.1.10	56/4/567
Staptina Bespoke stainless steel fabrications: Pipework, Baffles, Troughs, Tanks, Support and Access systems	Staptina Engineering Services Ltd	E.1	56/4/567
Staptina Bespoke stainless steel fabrications: Pipework, Baffles, Troughs, Tanks, Support and Access systems	Staptina Engineering Services Ltd	E.4	56/4/567
Steel pipe coated with Eurokote 468 Thixo	Soluciones Tubulares Sostenibles SL	B.1.9	56/4/1203
Steel Reinforcement Protector 841	Flexcrete Technologies Ltd	C.6	56/4/1164
STUWA Stainless Steel Riser Pipes	Stuwa-Konrad Stukerjurgen GmbH	B.2	56/4/1077
Subcoil	Radius Subterra – a part of RadiusPlus Ltd	B.1.1	56/4/461
Subcote FLP II	Radius Systems Ltd	C.2.2	56/4/1286
Suspended Ion Exchange (SIX)	PWNT Holding B. V.	E.4	56/4/1171
System Cement Mortar Lined Ductile Iron Pipe	Superior Pipeline Products Ltd	B.1.7.1	56/4/990
System CL	Saint-Gobain PAM UK Ltd	B.1.7.1	56/4/283
System XL	Saint-Gobain PAM UK Ltd	B.1.7.2	56/4/1317
Tanks and associated Pipework, Weir Plates and Baffle Plates manufactured from Stainless steel suitable for use with drinking water	Homer Burgess Ltd	B.1.10	56/4/1107
Tanks and associated Pipework, Weir Plates and Baffle Plates manufactured from Stainless steel suitable for use with drinking water	Homer Burgess Ltd	E.1	56/4/1107

		-	
Tanks and associated Pipework, Weir Plates and Baffle Plates manufactured from Stainless steel suitable for use with drinking water	Homer Burgess Ltd	E.4	56/4/1107
Tanks for transportation of drinking water	Crossland Tankers Ltd	B.3.2	56/4/792
Tetra LP Block System	De Nora Water Technologies UK Services Ltd	E.2	56/4/522
Thycal	Industrial Chemicals Ltd	A.9	56/4/1025
Tiefill	Flexcrete Technologies Ltd	C.6	56/4/1287
TOM PVC-O	Molecor Tecnología SL	B.1.3	56/4/1568
TP Chlor	Brenntag UK & Ireland	A.9	56/4/979
TP Chlor plus	Brenntag UK & Ireland	A.9	56/4/1190
Trifusion ®	Permastore Ltd	E.1	56/4/1213
Tru Bore - Stainless Steel Tube and associated products	Special Metric Materials Ltd	B.1.10	56/4/1465
Tru Bore - Stainless Steel Tube and associated products	Special Metric Materials Ltd	E.4	56/4/1465
TUBEdek FS41.50/84 PP	ENEXIO 2H Water Technologies Ltd	E.4	56/4/878
Ultrafiltration element ZW700B- 8060/UF10/7B/X/0.8/40	SUEZ Water Technologies and Solutions Hungary Kft	D.1	56/4/1126
Ultralox 40	WCS Services Ltd (trading as B&V Chemicals)	A.9	56/4/1530
Ultrastore Tank System	STORTEC Engineering Limited	E.1	56/4/1456
VANDEX BB 75	Vandex isoliermittel- Gesellschaft m.b.H	C.5	56/4/1092
VANDEX SUPER	Vandex isoliermittel- Gesellschaft m.b.H	C.5	56/4/1098
VANDEX UNIMORTAR 1	Vandex isoliermittel- Gesellschaft m.b.H	C.5	56/4/1524
Velocitek OVF Filter Vessel	Hydro-Gen Engineering Ltd	D.4	56/4/1400
VIP-WECO HYBRID LINER UNIT	VIP-Polymers Limited	C.6	56/4/1479
VIP-WECO Stainless Steel Tension Bands	VIP-Polymers Limited	E.4	56/4/1481
Vitec 3000	Kurita UK Ltd	A.5	56/4/457
Vitec 4000	Kurita UK Ltd	A.5	56/4/1529
Vitec 7000	Kurita UK Ltd	A.5	56/4/801
Vitec 7000a	Kurita UK Ltd	A.5	56/4/869
VOLUTE DUO Dewatering Press and optional Inline Mixer	AMCON Europe s.r.o	E.4	56/4/1471
Wallace & Tieman OSEC® B-PAK	Evoqua Water Technologies Ltd	A.7.2	56/4/1451

Wallace & Tieman OSEC® B-PLUS	Evoqua Water Technologies GMbH (Germany)	A.7.2	56/4/1450
Wallace & Tiernan OSEC® L	Evoqua Water Technologies GMbH (Germany)	A.7.2	56/4/775
Water Pipe Lining	Aqualiner Ltd	C.1	56/4/910
Water2U Tanker V1	Water2U - Chard Truck Services	B.3.2	56/4/1485
Waterstop	Natural Cement Distribution Ltd	C.6	56/4/1217
Wavin Compact Pipe	Public Sewer Services Limited	B.1.1	56/4/1417
Wavin Compact Pipe	Public Sewer Services Limited	C.1	56/4/1417
Weholite Pipe and Panels	SDS Pipe Systems Ltd	B.1.1	56/4/513
Weholite Pipe and Panels	SDS Pipe Systems Ltd	E.1	56/4/513
Whale Drinking Water Bowser	Whale Tankers Ltd	B.3.2	56/4/662
WTP RO 411	Water Treatment Products Limited	A.5	56/4/821
WTP RO 413	Water Treatment Products Limited	A.5	56/4/822
XF-series - modules XF40, XF40C, XF42 and XF 53	X-FLOW B.V.	D.1	56/4/324
XF-series - modules XF55, XF64 and XF75	X-FLOW B.V.	D.1	56/4/967
Xypex Concentrate	Xypex (UK) Ltd	C.5	56/4/1261
Xypex Modified	Xypex (UK) Ltd	C.5	56/4/1262
Xypex Patch'n Plug	Xypex (UK) Ltd	C.5	56/4/1100
ZeeWeed ® 700B-10060 Membrane Module	SUEZ Water Technologies and Solutions Hungary Kft	D.1	56/4/1398
ZeeWeed ® 700B-10072 (RMS)	SUEZ Water Technologies and Solutions Hungary Kft	D.1	56/4/1425
ZeeWeed 1500 Series	Veolia Water Technologies & Solutions (Hungary)	D.1	56/4/1013
ZeeWeed 500D Module and Cassette; 500D (340, 370), 500D (440), 500Ds (350)	Veolia Water Technologies & Solutions (Hungary)	D.1	56/4/835
ZeeWeed 700B family of modules	Veolia Water Technologies & Solutions (Hungary)	D.1	56/4/1464