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

Issue date: 20 March 2024

Contents

Part A	Chem	icals and Filter Media	4
A.1	Flo	occulants and Coagulants	4
A.	.1.1	Products based on tannin	4
Α.	.1.3	Products based on iron	4
A.2	Ad	sorbents	4
A.3	lor	Exchange Resins Systems	4
Α.	.3.1	Ion exchange resins	4
Α.	.3.2	Ion exchange resin based processes	6
A.5	Dis	sinfection or Cleaning Agents of Membranes	6
A.6	Dis	sinfectants for Emergency Use	9
A.7	Pro	oducts Based on Traditional Chemicals	9
Α.	.7.2	On-site electrolytic generation of chlorine	9
Α.	.7.3	On-site generation of chlorine dioxide	11
A.9	Otl	her Chemicals	12
A.10	Filt	ter Media	15
Part B	Produ	ucts for Conveyance of Water	15
B.1	Pip	oes	15
В.	.1.1	Polyethylene (PE) pipes	15
В.	.1.2	Polyethylene Barrier pipes	21
В.	.1.3	Polyvinylchloride (PVC) pipes	22
В.	.1.4	Acrylonitrile-butadiene-styrene copolymer (ABS)	23
В.	.1.5	Polyethylene terephthalate (PET)	24
В.	1.6	Glass reinforced plastic (GRP) pipes	24
В.	.1.7	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
В.	1.9	Pipes coated with factory applied epoxy resin	26
В.	1.10	Stainless steel pipes	29
B.2	We	ell Casings, Screens and Rising Mains	35
B.3	Pro	oducts for Conveyance of Water -Emergency Use	37
В.	.3.1	Hoses	37
В.	.3.2	Bowsers/tanks	38
В.	.3.3	Liner bags	40
Part C	Lining	g, Coatings, Sealant and Repair Materials	40
C.1	In-	situ Installed (tubular) pipe linings	40
C.2	In-	situ applied Pipe Coatings	41
C	.2.2	Coatings based on polyurethane	41
C	.2.3	Coatings for small diameter pipes	42
C.3	Sit	e applied coatings for water retaining structures	42
C	.3.1	Coatings based on epoxy resins	43
C	.3.2	Coatings based on polyurethane	43
C.4	Fle	exible covers and linings for water retaining structures	44

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

C.5	Cementitious coatings	45
C.6	Sealant & Repair Materials	48
Part D	Membrane and Filtration Systems	55
D.1	Membrane and Filtration Elements/Systems	55
D.2	Vessels and Containers for Membrane and Filtration Elements	60
D.3	Electrodialysis Water Treatment Units	61
D.4	Filter Media Containing Systems	61
Part E	Other Water Treatment Works Installations	62
E.1	Tanks	62
E.2	Underdrains	67
E.3	Pressure vessels	69
E.4	Other Products used for the treatment of water	71
Index by Product Name		

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 DWI 56/4/1338

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue Date: 3.12.2018; Issue No: V001

Concentration of iron leaving the works does not exceed 100µg/l

Approval expiry date: 11 August 2024

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 DWI

56/4/1238

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Barr + Wray Colour/Organics Removal Ion Exchange Resin

BW141204 Issue 2 - Nov 2021

Approval expiry date: 10 January 2027

Barr + Wray Colour/Organics Removal Ion Exchange Resin BW 200613 DWI

56/4/1239

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Barr + Wray Colour/Organics Removal Ion Exchange Resin

BW 200613 Issue 2 - Nov 2021

Approval expiry date: 10 January 2027

Barr + Wray Colour/Organics Removal Ion Exchange Resin BW 341817 DWI

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

BW341817 Issue 2 Nov 2021

Approval expiry date: 10 January 2027

Ixom Operations Pty Ltd

MIEX DOC Resin DWI 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

Jacobi Carbons

Resinex KW-H DWI 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 2; Issue Date 28/03/2022

Approval expiry date: 21 July 2027

Lanxess Deutschland GmbH

Lewatit S 5128 DWI 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 date: 22/09/2021 Issue No: Version 02 Approval expiry date: 5 March 2027

Purolite International Ltd

Purolite ® **A520E** DWI 56/4/11

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: A520E nitrate removal from municipal potable water supplies;

Issue: 4; Issue Date: Nov 2021

Approval expiry date: 27 June 2027

Ixom Operations Pty Ltd

MIEX Gold DWI 56/4/1140

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

A.3.2 Ion exchange resin based processes

Barr + Wray Ltd

Ion exchange colour removal system

DWI 56/4/1176

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Barr and Wray Colour 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 DWI 56/4/1333

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Citric Acid 50% Solution IFU: Issue date 30/10/2023; Version

3

Approval expiry date: 15 February 2029

Genesys International Ltd

Genesol 38 DWI 56/4/664

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue No: DWI-38-IFU/3 Issue date: 01/08/2019

Approval expiry date: 5 October 2024

Genesol 40 DWI 56/4/665

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue No: DWI-40-IFU/3; Issue Date: 1st August 2019

Approval expiry date: 5 October 2024

Genesol 61 DWI 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 DWI 56/4/1319

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Genesol 704 Issue DWI-704-IFU/1; date: 30/04/2018

Approval expiry date: 18 September 2028

Genesys CAS DWI 56/4/1253

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Genesys CAS, Issue 2, Date 16/02/2022

Approval expiry date: 16 May 2027

Genesys LF DWI 56/4/495

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use: Genesys LF DWI-IFU-/6; Issue 6; Issue

Date: 08/09/2023

Approval expiry date: 22 October 2028

Genesys LF60 DWI 56/4/783

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: DWI-LF60-IFU/4 Dated 26/07/2019

Approval expiry date: 5 October 2024

Genesys LS DWI 56/4/781

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: DWI-LS-IFU/4 dated: 26/07/2019

Approval expiry date: 5 October 2024

Genesys SI DWI 56/4/593

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use: Genesys SI. DWI – SI – IFU/4 Issued

29th April 2019

Approval expiry date: 23 June 2024

Genesys SW DWI 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 6; Issue date:

06/10/2023

Approval expiry date: 22 October 2028

Kobell Fluid Technology Ltd

Guardsman GT190 Antiscalant for Membrane Systems DWI 56/4/1123

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Guardsman Anti-scalant Guidance; Issue Y240123; Issue

date: 11/12/2023

20130111

Approval expiry date: 10 March 2029

Kurita UK Ltd

AvistaClean MF 1000a DWI 56/4/1327

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: AvistaClean MF1000a Issue 2; date 04/12/20

Approval expiry date: 16 April 2024

RoCide DB20 DWI 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 DWI 56/4/945

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: RoClean L211 Instructions for Use, Issue 7. Date: 07/12/2020

Approval expiry date: 15 October 2025

RoClean L403 DWI 56/4/855

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: RoClean L403 Instructions for Use. Issue Reference – 7. Date

of Issue - 03/01/2022

Approval expiry date: 30 May 2027

RoClean P111 DWI 56/4/737

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: RoClean P111 Instruction for Use- Issue 4 - 01/12/2022

Approval expiry date: 5 July 2028

RoClean P303 DWI 56/4/746

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: RoClean P303 – Issue 3 Date 04/12/2020

Approval expiry date: 27 October 2024

Vitec 3000 DWI 56/4/457

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Vitec 3000 Issue 6 - 01/12/2022

Approval expiry date: 17 August 2028

Vitec 4000 DWI 56/4/1529

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Vitec 4000 v4.docx; Issue 4; Date:12/06/2023

Approval expiry date: 21 January 2029

Vitec 7000 DWI 56/4/801

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue 6, Dated 07/12/2020

Approval expiry date: 11 April 2025

Vitec 7000a DWI 56/4/869

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Vitec 7000a, Issue: 6, Date 07/12/2020

Approval expiry date: 14 July 2025

SUEZ Water Technologies & Solutions

Kleen* MCT524 DWI 56/4/1007

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Kleen* MCT524. IFU Version 2:01 May 2018

Approval expiry date: 28 September 2027

Veolia Water Technologies & Solutions (Belgium)

Hyperserse MDC711 DWI 56/4/1508

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Hypersperse MDC711 IFU; Issue: 2; Date: 14/06/2023

Approval expiry date: 26 February 2029

Kleen MCT405 DWI 56/4/1509

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Kleen MCT405 IFU; Issue 3; Date 14/06/2023

Approval expiry date: 26 February 2029

Water Treatment Products Limited

WTP RO 411 DWI 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 3. Dated: 15 January

2020

Approval expiry date: 5 July 2025

WTP RO 413 DWI 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 RO 413 reverse osmosis antiscalant. Issue 3 Dated 15 January 2020

Approval expiry date: 5 July 2025

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

DWI 56/4/1406

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Aquaclear ESOL Disinfection System: Instruction for Use

(IFU); Issue Date: 09 November 2020; Issue No. 1

Approval expiry date: 22 November 2025

De Nora Water Technologies UK Services Ltd

Clortec cell DWI 56/4/549

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Revision 3.3; 25 September 2019

Approval expiry date: 15 June 2025

Evoqua Water Technologies Ltd

Wallace & Tiernan OSEC® B-PAK series

DWI 56/4/1451

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: OSEC® B-PAK Instruction Manual -

WT.085.090.000.DE.IM.0921

(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 700µg/l chlorate

Approval expiry date: 13 January 2027

Wallace & Tiernan OSEC® B-PLUS

DWI 56/4/1450

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: OSEC® B-PLUS Instruction Manual -

WT.085.105.000.IE.IM.0921

(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 700µg/l chlorate.

Approval expiry date: 13 January 2027

Wallace and Tiernan OSEC ® L

DWI 56/4/775

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: OSEC® L Instruction Manual - WT.085.055.000.DE.IM.1121

(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

Grundfos Holdings A/S

SELCOPERM System SES 125-2000

DWI 56/4/864

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Title: SELCOPERM System SES 125-2000, Issue: 004, Issue

Date: 02/05/2023

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

DWI 56/4/998

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue 1.8 Dated 27/01/16

(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: 30 January 2026

Oxiflo Ltd

Oxiflo 1 & 2 Chlorine Dioxide

DWI 56/4/1415

Issue date: 20 March 2024

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 Date: 22/03/2021; Issue No.: V5

(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

A.9 Other Chemicals

Airedale Chemical Company Ltd

Airophos 750PWG DWI 56/4/960

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue 3 dated 23/1/14

Approval expiry date: 19 March 2025

Aqua Smart Inc.

SEAQUEST DWI 56/4/202

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Seaquest V1

Approval expiry date: 23 October 2025

BioBullets Ltd

Silver Bullets 2000 DWI 56/4/1000

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for use for Silver Bullets 2000, Issue No: 3 Issue

Date15/05/2023

This product can only be used for raw water treatment.

Approval expiry date: 18 September 2028

Brenntag UK & Ireland

Clorious2 Care DWI 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

Magnesium Sulphate Heptahydrate 40% DWI 56/4/1334

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Magnesium Sulphate Heptahydrate 40%:- Instructions for Use

Issue Date: 27/09/2018: Issue No: Version 1 Approval expiry date: 20 June 2024

TP Chlor DWI 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 DWI 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

Clinty Chemicals Limited

Purafloc TM 001 DWI 56/4/1378

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Purafloc TM 001 Issue Date: 12th August 2019; Issue No:1

Approval expiry date: 18 August 2024

Clogrennane Lime Ltd

Hydraflow DWI 56/4/1424

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Hydaflow; Issue: 3; Issue date: 02/03/2022

Approval expiry date: 6 September 2026

EFT Holdings AG

Abulox DWI 56/4/1491

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Abulox ® Instructions for Use, Issue EFT/AB/IFU/001, Date

13/07/2023

Approval expiry date: 27 July 2028

Industrial Chemicals Ltd

Thycal DWI 56/4/1025

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use :THYCAL, Issue No: Version 3, Issue

Date: 10/06/2021

Approval expiry date: 1 September 2026

JFI Limited

Purafloc TM 001 DWI 56/4/1355

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Purafloc TM 001 Issue Date: 12/02/19; Issue No 1.0

Approval expiry date: 10 June 2024

Lhoist UK Ltd

Akdolit® SLS45 DWI 56/4/1392

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Akdolit® SLS45 IFU Issue Date: 17/04/2020; Version 1.1

Approval expiry date: 14 June 2025

SUEZ Advanced Solutions UK Ltd

iDroloc DWI 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

Tarmac Cement and Lime Limited

Puresol DWI 56/4/1147

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Puresol for pH Control and Water Softening in Drinking Water

Processes

Issue 001, Issue Date: 21st Oct 2019
Approval expiry date: 9 October 2024

Tarmac Lime & Cement

Kalic HSD DWI 56/4/1206

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Kalic HSD for pH Control and water softening in Drinking

water treatment processes. Issue 002 05/04/2016

Approval expiry date: 27 April 2025

Veolia Water Technologies & Solutions (Belgium)

Betzdearborn DCL32 DWI 56/4/1505

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: BetzDearborn DCL32, Issue: 1, Issue Date: 19/06/2023
This product shall not be dosed more than 4.99 parts per million

(mg/L).

Approval expiry date: 28 January 2029

KleenMCT407 DWI 56/4/1507

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Kleen MCT407; Issue 1; Date 14/06/2023

Approval expiry date: 9 October 2028

WCS Services Ltd (trading as B&V Chemicals)

Ultralox 40 DWI 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: 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 DWI 56/4/382

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: AFM Activated Filter media. 6th November 2014. Issue no 2

Approval expiry date: 20 February 2025

PART B PRODUCTS FOR CONVEYANCE OF WATER

B.1 Pipes

B.1.1 Polyethylene (PE) pipes

Centraltubi SPA

Centraltubi DWI 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 DWI 56/4/1366

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Safe 10 - Manual of Use - 2nd Revision Jan 2017

Approval expiry date: 23 July 2024

Cork Plastics

CP Polytec 100 DWI 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 100

EXTERNAL BLUE & INTERNAL BLACK PE100 POLYETHYLENE PIPE FOR SUPPLY OF DRINKING WATER UNDER PRESSURE

Issue No.1 Date: October 2018

Approval expiry date: 19 March 2025

EBERO Pipe Systems Ltd

Gerothern PE100 Polyethylene Pipes

DWI 56/4/1115

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Document No. 065 Revision 2 Dated: 25.05.2019

Approval expiry date: 22 September 2024

Egeplast International GmbH

egeclean 9010 DWI 56/4/1158

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Egeclean PE100/Egeclean PE 9010. Issue 3 dated

15/12/2021

Approval expiry date: 9 August 2028

egeclean PE100 DWI 56/4/1156

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instruction for Use. egeclean PE100/egeclean 9010. Rev No 3

Date: 30 January 2019

Approval expiry date: 12 October 2024

egelen PE 100 Blue DWI 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 Version 11 dated 30th

January 2019

Approval expiry date: 12 October 2024

egelen PE100 Black DWI 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 Version 11 dated 30th

January 2019

Approval expiry date: 12 October 2024

egeplast 9010 DWI 56/4/1065

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: PE-HD PE100 in Black and Blue, Issue 12, Date 15/12/2021

Approval expiry date: 9 August 2028

George Fischer Sales Ltd

GF PE100 Black Pipe DWI 56/4/957

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: 15/HLET 15920/15. Dated 23 January 2015

Approval expiry date: 29 March 2025

Gerodur MPM Kunststoffverarbeitung GmbH & Co. KG

GEROthen® COEX DWI 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: 01; Issue Date: 13.08.2019

Approval expiry date: 2 April 2025

GPS

GPS B Light Blue Polyethylene Pipe DWI 56/4/242

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: GPS B Blue PE80 Polyethylene Pipe Issue: 4; Issue Date:

08/09/2021

Approval expiry date: 10 June 2027

GPS Black DWI 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 DWI 56/4/871

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU GPS 3C 2021. Issue Date: 01/01/2021

Approval expiry date: 6 November 2026

GPS Blue DWI 56/4/1026

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU GPS PE100 Blue 2021. Issue Date: 01/01/2021

Approval expiry date: 6 November 2026

GPS Blue 3C DWI 56/4/853

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU GPS 3C 2021. Issue date: 01/01/2021

Approval expiry date: 6 November 2026

GPS Excel NB Type V DWI 56/4/1050

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: EXCEL NB TYPE V, Issue Number 4, 22/07/2022

Approval expiry date: 16 October 2027

GPS N Black Polyethylene Pipe DWI 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: 2, Issue Date:

08/09/2021

Approval expiry date: 22 May 2027

GPS N Blue PE80 Pipe DWI 56/4/651

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue date 26/4/19 Issue no 3

Approval expiry date: 14 September 2024

Idrotherm 2000 spa

RENO 100 DWI 56/4/1168

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instruction for Use Issue: PFSSP Rev 3, Issue Date:

22/10/2019

Approval expiry date: 5 May 2025

Reno 100 Plus DWI 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 DWI 56/4/548

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: PSIFU01- Issue 09 Dated: 03/03/2020

Approval expiry date: 20 May 2025

Pipelife Ireland Limited

Qual-plast HDPE Pipe DWI 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 DWI 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. Issue No: 4. Issue date: 05/01/2022

Approval expiry date: 23 July 2027

QualPLAST Polyethylene MDPE co-extruded pipe DWI 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 IFU; Issue:

4; Issue Date: 05/01/2022

Approval expiry date: 23 August 2027

Pipelife Norge AS

PIPELIFE BLACK PE100-RC PIPE

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: PIPELIFE BLACK PE100-RC Pipe Instructions for Use; Issue:

DWI 56/4/1488

1; Date 28/04/2023

Approval expiry date: 26 February 2029

Polypipe Building Products

Black PE80 Polyethylene Pipes DWI 56/4/968

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Information for Use Document for Polypipe Building products' PE80 Black polyethylene Pressure pipes to BS EN 12201-2 made from Ineos Eltex Tub 171 Black Polyethylene Compound Doc

Reference: PS 157. Issue No: 02 Date: 29 May 2020

Suitable for use above ground only.

Approval expiry date: 29 July 2025

Black PE80 Polyethylene Pipes (ME3440) DWI 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 Pipes

DWI 56/4/970

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: PSNR001 issue 2 dated 29/05/2020

Approval expiry date: 29 June 2025

Polypipe Blue PE100 Polyethylene Pipes (TUB124N 2025) DWI 56/4/1514

Conditions of Approval: 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: 02, Issue Date:

10/10/2023

Approval expiry date: 23 January 2029

Polypipe Ltd

Polypipe Black PE100 Polyethylene Pipes (TUB121N3000) DWI 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.

PSNR0006 Issue 2, Date: 05/12/2023

Pipes for above ground use only

Approval expiry date: 7 December 2028

Public Sewer Services Limited

Wavin Compact Pipe DWI 56/4/1417

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Wavin Compact Pipe, Issue 4, 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

Radius Subterra - a part of Radius Plus Ltd

Subcoil DWI 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

High Performance SC100 Dark Blue Pipe PE100 pipe including Clean Pipe

DWI 56/4/939

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: High Performance SC100 Dark Blue PE100 pipe including

Clean Pipe, Issue No. 4: Jan 2016

Approval expiry date: 16 November 2027

PE100 High Performance Black Pipe

DWI 56/4/940

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: PE100 High Performance Black Pipe. Issue No 03 dated

22/01/2015.

Approval expiry date: 6 May 2025

PE100 High Performance Profuse Pipe including Factory Sealed

DWI

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' 3: Jan 2016

Approval expiry date: 16 November 2027

PE100 High Performance Profuse Pipe Including Factory Sealed

DWI

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: 4, Issue Date: 21/01/2016

Approval expiry date: 30 June 2027

SC100 (PE100) XL large diameter / heavy wall dark blue potable water pipe

DWI 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

SC80 Service Pipe DWI 56/4/941

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: SC 80 Service Pipe. Issue No 02, dated 23/01/2015

Approval expiry date: 3 February 2025

SDS Pipe Systems

Weholite Pipe and Panels DWI 56/4/513a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Weholite HDPE Tanks (Pipes and Panels) - Issue 6

06/10/2022

Approval expiry date: 10 November 2027

Simona UK Ltd

Simona PE100 Pressure Pipe Black DWI 56/4/875

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Simona ® PE100 Pressure pipes manufactured using either Hostalen CPR100Black/Blue or Eltex tub 121 N3000. Issue number

Issue date: 20 March 2024

11/14. Dated November 2014

Approval expiry date: 4 December 2024

B.1.2 Polyethylene Barrier pipes

Egeplast International GmbH

Egeplast SLA Barrier Pipes DWI 56/4/1109

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU – UK. Rev.-Nr.: 11. 17th July 2020

Approval expiry date: 20 August 2025

GPS

GPS Protecta-Line DWI 56/4/872

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue 8. Dated 26 April 2019

Approval expiry date: 23 November 2024

GPS Protecta-Line 3c DWI 56/4/873

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU Issue 8. 26 April 2019

Approval expiry date: 23 November 2024

Polypipe Building Products

Polyguard: Polyethylene/Aluminium/Polyethylene barrier pipes

DWI

Issue date: 20 March 2024

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 expiry date: 20 September 2025

Radius Systems Ltd

Puriton Pipe DWI 56/4/1112

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Purition Barrier Pipe. Issue 4 dated 04/11/2016

Approval expiry date: 29 October 2024

B.1.3 Polyvinylchloride (PVC) pipes

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

Durapipe UK

Durapipe PREMIUM PVC-U pipe

DWI 56/4/1226

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Title: PVC-u Premium Technical Specifications; Issue: 3;

Issue Date: 19/11/2018

Approval expiry date: 23 March 2027

Dyka B.V.

Dyka Grey PVC-U Pipe NGS

DWI 56/4/637

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Dyka - PVC-u Technical Specification. Revision 2: Issue date:

20/09/2021

Approval expiry date: 2 November 2026

George Fischer Sales Ltd

GF DEKADUR PVC-U pressure pipe

DWI 56/4/1231

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Dekadur PVC-U Pressure Pipe Issue No 3, 17/06/2022

Approval expiry date: 16 January 2028

GF PVC-U Inch Pipe

DWI 56/4/1235

Issue date: 20 March 2024

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: GF PVC-U Inch Pipe, Issue No. 1, 27 July 2016

Approval expiry date: 3 April 2028

Molecor Tecnología SL

TOM PVC-O Pipe DWI 56/4/1057

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: TOM PVC Orientated Pipe (PVC-O) Information for Use

Document. Edition: 1 January-14/ Revision 1

Approval expiry date: 12 June 2024

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

Durapipe UK

Durapipe ABS Pipe Type S DWI 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: 9, Dated: 6/15/2021

Approval expiry date: 27 January 2027

George Fischer Sales Ltd

GF ABS pressure pipe DWI 56/4/753

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use (IFU) - GF ABS Pressure Pipe, Issue

date:08 January 2015; Issue No:1

Approval expiry date: 29 January 2025

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 DWI 56/4/1264

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Us of Flowtite drinking water products

approved in the UK, Issue 1.0, 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

Electrosteel Castings Ltd

Electrofresh Ductile Iron Pipe

DWI 56/4/992

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use for Electrofresh Pipes at Site

Work Instruction: WC-04-02

Issue No: 04 Rev. A Issue Date: 20.11.2019

Before connection to supply, the water undertaker or their approved 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

Erciyas Celik Boru Sanayi A.S

Erciyas Steel Water Pipe - Cement Lined

DWI 56/4/1047

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: TA-04-13, Issue 2. Date of Issue: 1/02/21

Approval expiry date: 11 December 2026

European Pipeline Group

European Pipeline Group Svobodny Sokol Ductile Iron Pipe DWI 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 Svobodny Sokol", Issue: Edition No 1,

Issue Date 18/03/2016

Approval expiry date: 23 January 2029

JINDAL SAW GULF LLC

JSGL-JAL-1A DWI 56/4/1122

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Information for use document (JSAW-JAL-1A) Ductile iron pipes to convey raw water, water during treatment, treated and potable water with or without pressure' Issue No.: 1 Issue Date:

15/09/2013

Approval expiry date: 20 February 2025

Jindal Saw Ltd

JSAW-JAL-11A DWI 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-

11A", Issue 4 Date: 08/12/2022

Approval expiry date: 11 January 2028

JSAW-JAL-1A DWI 56/4/933

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: JSAW-IFU-DI-DWI-OPC-001 Rev. 03, 20/07/2023

Approval expiry date: 30 July 2028

Saint-Gobain PAM UK Ltd

System CL DWI 56/4/283

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: System CL Pipes. Issue 10. Date: 07/07/2023

1)This product is not suitable for total immersion in water.

Approval expiry date: 12 July 2028

Stanton Bonna Concrete Limited

Stanton Bonna Concrete Pressure Pipe DWI 56/4/1375

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Version 1 Dated 22/07/2019

Approval expiry date: 10 September 2024

Superior Pipeline Products Ltd

System Cement Mortar Lined Ductile Iron Pipe DWI 56/4/990

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use System Cement Mortar lined Ductile Iron

Pipe Issue no: 4 March 2017

Approval expiry date: 23 October 2027

B.1.7.2 Cement mortar lined pipes with seal coat

Electrosteel Castings Ltd

Electrofresh Plus Pipes DWI 56/4/537

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU (instructions for use) for Electrofresh plus pipes at site.

Issue No: 04 Rev: 0 Issue Date 01.04.2017

Approval expiry date: 2 August 2026

Saint-Gobain PAM UK Ltd

System XL DWI 56/4/1317

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: System XL. Issue 10. Dated: 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. 3) Product manufactured between March 2020 and October 2023 is not

covered by this approval.

Approval expiry date: 12 July 2028

B.1.9 Pipes coated with factory applied epoxy resin

BAIKA Steel Tubular Systems SL

Steel pipe coated with Eurokote 468 Thixo

DWI 56/4/1203

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Eurokote 468 Thixo, Issue No2 - 21 March 2019

Approval expiry date: 10 May 2026

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

Internally Coated Spiral Welded (HSAW) Steel Line Pipes with Eurokote
468 THIXO 500 Brun rouge

DWI 56/4/1391

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: GSB-KLT-IFU-ETX-001

Rev.3 Issue Date: 11/03/2022

Approval expiry date: 10 March 2027

Erciyas Celik Boru Sanayi A.S

Steel Water Pipes line with epoxy coating Eurokote 468 Thixo

DWI

56/4/1001

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: ERCIYAS Pipeline Systems, Steel Water Pipes lined with

epoxy coating Eurokote 468 Thixo

Issue: TA-04/30 - Revision 3 Issue Date: 12/06/2023

Approval expiry date: 4 September 2024

Freeflow Pipesystems Ltd

Fabricated Pipework and Fittings coated with Resicoat R4-FB HKC71R DWI

56/4/817

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue 11 Dated 10/11/2022

Approval expiry date: 4 May 2025

Leyfos Plastics Limited

Resicoat R4-FB Coated Steel Pipes and Fittings DWI 56/4/1460

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Resicoat R4 Green Coated Pipes and Fittings; Issue: LEYDW102 Issue Number 01; Issue Date: 01/06/2021

Approval expiry date: 20 June 2027

Lortub S.A.S.

LORTUB Steel Water Fittings lined with High Performance Eurokote 468 Thixo DWI 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 2; Date 17/10/2022

Approval expiry date: 9 November 2025

Noksel Steel Pipe Co Inc

Noksel Steel Water Pipe – Coated with Thixo 468 DWI 56/4/1192

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: NOK-DJM-INT-0001 Revision 3, 11/05/2023

Approval expiry date: 4 October 2025

Northpoint Ltd

J-Guard VA5001 pipes coated with Jotaguard VA5001 DWI 56/4/1511

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: J-GUARDVA5001.2017111011343.02; Issue 02; Date

10/10/2023

Approval expiry date: 9 October 2028

Pipes and fittings lined with Eurokote 468 Thixo DWI 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 & Tank plates coated with Resicoat R4-FB HKC71R DWI 56/

71R DWI 56/4/659

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU.RESICOTE R4-FB 20220802, Issue 0901, Issue Date:

15/09/2022

Approval expiry date: 17 November 2024

Orrmac Coatings Limited

Eurokote 468 THIXO Brun Rouge-500

DWI 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: 01; Issue Date: June 2010 Approval expiry date: 8 July 2026

Pipes and Fittings lined with Resicoat R4-FB HKC71R

DWI 56/4/771

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue no 5 dated April 2015

Approval expiry date: 31 May 2025

Powerrun Pipe-Mech Ltd

Powerrun Fabricated Coated Carbon Steel Pipework

DWI 56/4/1439

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Coated Pipework, Issue: PFCCSP Rev2 (3rd Issue), Issue

Date: 11/01/2022

Approval expiry date: 26 June 2027

Saint-Gobain PAM UK Ltd

PaM Natural Pipeline Components

DWI 56/4/618

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue Number 6. Dated 19th November 2019

Approval expiry date: 20 February 2025

UTS Engineering Ltd

Fabricated mild steel pipework coated with Jotaguard VA5001

DWI

56/4/1324

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Pipes coated with Jotaguard VA5001 IFU Issue Date 1st

February 2019; Issue No: 1.

Approval expiry date: 11 June 2024

B.1.10 Stainless steel pipes

Aalco Metals Ltd

Stainless Steel Tube, Stainless Steel pipe & Stainless Steel Fittings DWI

56/4/738

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue No 5; Issue Date: 13/07/2023

Approval expiry date: 19 July 2026

ABC Stainless Steel Ltd

ABC Stainless Ltd Q Pipe System & Storage, Process Tanks and Vessels

DWI 56/4/542a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use: 1. Stainless Steel "Q" pipe system. 2. Stainless steel storage, Process Tanks and Vessels. Issue no: 2

Date: 20th October 2003

Approval expiry date: 12 December 2027

AJ Engineering and Construction Services Ltd

Stainless Steel Pipework and Fabrications

DWI 56/4/1220a

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 DWI 56/4/692

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue No. 2 Issue Date 13-09-19 (Document ref: IFU-02)

Approval expiry date: 9 October 2024

Atom Fabs Ltd

Stainless steel fabrications: Tanks, Pipework, Support and Access

Systems DWI 56/4/1484a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU/DWI/56.4.AtomFabs ,Issue 1, Date 21/12/2022

Approval expiry date: 8 February 2028

Berry & Escott Engineering

Stainless Steel Pipework and Fabrications

DWI 56/4/1362

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU - Stainless Steel Frabricated Pipework

Approval expiry date: 1 May 2024

Bridges Electrical Engineering Ltd

Bridges in-house fabricated stainless steel pipe spools and products DWI

56/4/1268a

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 1 22/03/17

Approval expiry date: 6 June 2027

BSS Industrial

Stainless Steel Tubings and Fittings

DWI 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: V2, Issue Date: 14/03/2022

Approval expiry date: 30 June 2027

DH Stainless Ltd

Stainless Steel Metric ISO & ANSI welded pipe and fittings DWI 56/4/773

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue 1 dated 13 March 2020

Approval expiry date: 13 May 2025

Diamond Fabrication & Pipework Ltd

Diamond Fabricated pipework assemblies

DWI 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 001,

Date 05/07/2023

Approval expiry date: 5 July 2028

Direct Engineering & Site Services Ltd

Stainless steel flanged pipes

DWI 56/4/1443

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Stainless Steel Flanged Pipework; Issue: 01; Issue Date:

02/12/2021

Approval expiry date: 10 February 2027

Dustacco Engineering Ltd

DE Stainless Steel Systems DWI 56/4/647

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: F011 (Issue date 12/8/13) in accordance with BSSA Code of

Practice

Approval expiry date: 15 August 2024

EPS Group

Stainless Steel Tanks & Pipework

DWI 56/4/1267b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: EPS Group - Stainless Steel Tanks & Pipeworks, Issue 2

01/03/2022

Approval expiry date: 16 October 2027

Equipdata Trading

IPSSSPW01 Stainless Steel Pipework and Fabrications DWI 56/4/1316a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IPS Product Number IPSSSPW01; Issue 5; Date 25/04/2023

Approval expiry date: 5 July 2028

Fabcon Food Systems Ltd

Stainless Steel fabrications and pipework for water use DWI 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:

001, Issue date: 27/05/2022

Approval expiry date: 22 June 2027

Filtec Water Services Ltd

Filtec "Selkie" Stainless Steel Products DWI 56/4/1396a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: HANDLING, INSTALLATION AND COMMISSIONING INSTRUCTIONS FOR THE FILTEC SELKIE RANGE OF

STAINLESS-STEEL PRODUCTS FOR USE IN CONTACT WITH

TREATED OR PARTIALLY TREATED POTABLE WATER

Dated: 29/04/2020; Issue No: 01; Rev 02

Approval expiry date: 17 May 2025

FSD Mech Ltd

Fabricated Stainless Steel Pipework

DWI 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;

Issue: 2; Issue Date: 08/08/2023

Approval expiry date: 27 July 2027

George Green (Keighley) Ltd

Stainless Steel Pipework & Fittings - Flanged/Screwed - All diameters & Grades DWI 56/4/699

DWI 30/4/099

Conditions of Approval: Use of the product must be in accordance with the Instructions for Use: Issue No 4. Date 3 May 2019

Approval expiry date: 16 September 2024

Glasswell and Last Ltd

Stainless steel fabrications and pipework

DWI 56/4/1474 a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Glasswell and Last Stainless Steel Products for use in the UK Public Water Supply System. Issue 1.0; Issue date: 21/09/2022

Approval expiry date: 21 November 2027

Homer Burgess Ltd

Tanks and associated Pipework, Weir Plates and Baffle Plates manufactured from Stainless steel suitable for use with drinking water DWI

56/4/1107a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Title: Homer Burgess Ltd., Manufacturer's official use instructions for Stainless Steel Products in contact with Drinking

Water.. Issue Number Rev: 1 26/01/2016

Approval expiry date: 5 July 2028

JB Fabrication (Wrexham) Ltd

JBF Stainless Steel Pipework and Fabrications

DWI 56/4/1487

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: JB Fabrication Stainless Steel Pipework, Issue 1, Date

19/02/2023

Approval expiry date: 6 June 2028

Neumo UK Ltd

Neumo Stainless Steel Tube and Fittings

DWI 56/4/1167

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue 1: 27/11/2019

Approval expiry date: 29 March 2025

Ocean Kinetics Ltd

Unlined 316 & 316L Stainless Steel Tanks and Pipework DWI 56/4/1395a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue No: OK-IFU-2020-001 Rev 1; Issue date: 16/04/20

Approval expiry date: 22 April 2025

OSTP

OSTP Stainless Steel pipe and fittings of 12mm bore or greater.

DWI

56/4/516

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: OSTP Stainless Steel pipe and fittings of 12mm bore or

greater; Issue 2; Date: 08/02/2024

Approval expiry date: 10 October 2024

Panks Engineers Ltd

Stainless Steel fabrications and pipework

DWI 56/4/1458

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Title: Stainless steel pipe fabrication for water intended for human consumption on Water industry sites; Issue: 1; Issue Date:

03/02/2022

Approval expiry date: 29 March 2027

Powerrun Pipe-Mech Ltd

Powerrun fabricated stainless steel pipework

DWI 56/4/769

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: PFSSP Rev 4; Issue date: 07 July 2021

Approval expiry date: 27 January 2025

Righton and Blackburns Ltd

Stainless Steel ANSI Metric ISO Pipe, Stainless Steel ANSI Metric ISO

Tube, Stainless Steel ANSI Metric ISO Fittings

DWI 56/4/1462

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use, Issue 3, Date 07/03/2022

Approval expiry date: 26 February 2028

Ross-shire Engineering Ltd

Stainless steel process pipework systems

DWI 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 with drinking water

DWI 56/4/1477a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: SSS-IFU-01 Pipes and Tanks, Issue 4, Date 06/03/2023

Approval expiry date: 5 March 2028

Special Metric Materials Ltd

Tru Bore - Stainless Steel Tube and associated products

DWI 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 1; Date

01/03/2023

Approval expiry date: 16 April 2028

Specialist Welding Services Ltd

Stainless Steel Tanks and Pipework

DWI 56/4/1367b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Version 1.0 Revision C (Dated: 09 August 2019)

Approval expiry date: 15 August 2024

Staptina Engineering Services Ltd

Staptina Bespoke stainless steel fabrications: Pipework, Baffles, Troughs, Tanks, Support and Access systems DWI 56/4/567a

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 24838IFU

Issue 2; Issue Date: 02/02/2024

Approval expiry date: 10 March 2029

Tema Engineering Limited

Stainless Steel Pipework, Tanks and Vessels for Water Use DWI 56/4/1376a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue No:01; Issue Date:25/07/2019

Approval expiry date: 6 October 2024

Veolia Water Technologies & Solutions (Hungary)

Stainless Steel Products DWI 56/4/1371c

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use Document for the 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: UKDWI/SSP/Revision 1; Issue Date: 31/08/2023

Approval expiry date: 17 July 2024

Water Engineering Services Fabrication

Stainless steel pipework DWI 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

WES156 Rev3; Date 02/10/2023

Approval expiry date: 4 October 2028

Waveneys

Stainless steel fabrications and pipework DWI 56/4/1442a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Waveneys Stainless Steel Tanks, Piping and other Products

for use in the UK Public Water Supply System. Issue date

22/11/2021, Issue No. 1.0

Approval expiry date: 9 January 2027

Western Carbons

Stainless Steel Floor Plates, weirs, pipework and tanks DWI 56/4/1303c

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: 1, Issue Date: 02/02/2023

Approval expiry date: 8 May 2028

Yorkshire Stainless Ltd

Stainless Steel Pipes, Tubes, Fittings and Flanges DWI 56/4/1368

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Stainless Steel Pipes, Tubes, Fittings and Flanges. Issue 1

Date: 06/06/2019

Approval expiry date: 17 July 2024

B.2 Well Casings, Screens and Rising Mains

Angus Flexible Pipelines

Angus Wellmaster Flexible Rising Main

DWI 56/4/1020

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: INSTRUCTIONS FOR USE (IFU) DOCUMENT

ANGUS/IFU/WM. Wellmaster The Flexible Rising Main. Document:

ANGUS/IFU/WM. Issue: 004. Dated: September 2016

Prior to use the water supplier carries out a risk assessment to provide for a suitable flushing regime validated, where appropriate, by monitoring when the product has been out of supply for a period

of time.

Approval expiry date: 19 December 2026

Agseptence Group SAS

Johnson Screen, Casing & johnson Riser Pipe and Accessories

DWI

56/4/653

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Aqseptance Group SAS – Johnson Screen, Casing and

Johnson Riser Pipes Issue 2 Dated 17th April 2019

Approval expiry date: 22 June 2024

Boode UK Ltd

Boode Waterwell Systems Carbon Steel Casing & Screen DWI 56/4/1525

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Boode Waterwell Sytems Carbon Steel Screen and

casing, Issue: 1, Issue Date: 28/11/2023
Approval expiry date: 1 February 2029

Boode Waterwell Systems PVC Screen and Casing

DWI 56/4/958

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Boode Waterwell Systems PVC Screen and Casing.

Instructions for Use . Issue 3 - 01/07/2023

Approval expiry date: 9 August 2028

Cleveland Streel and Tubes Ltd

CST Water Well Casings DWI 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 DWU 56/4/1259

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Pexgol X-Linked Borehold Pipeing Solution IFU and Technical

Information, Issue No. 01. Dec 2016

Approval expiry date: 21 February 2028

Skapandi Ltd

Bore Hole Wellhead to Sub Pump Riser Pipe

DWI 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

DWI 56/4/1429

Conditions of Approval: 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 Screens

DWI 56/4/1432

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU approval STŰWA - Konrad Stűkerjűrgen GmbH Mild steel

screens and casings; Issue Date: 5/27/2021; Issue No: 1

Approval expiry date: 25 July 2026

Stainless Steel Screens, Casings, Fittings and Accessories DWI 56/4/1060

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Stainless steel screens, casings, fittings and accessories.

Issue 4; Date 25/10/2021

Approval expiry date: 23 July 2027

STUWA Stainless Steel Riser Pipes

DWI 56/4/1077

Issue date: 20 March 2024

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU Approval STÜWA – Konrad Stükerjürgen GmbH. Stainless Steel Riser Pipes. Issue 3 Dated 01/06/2022

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

AAH Europe Hose Company Ltd (T/A Snap-tite)

Snap-Tite TE Range – Blue Hose

DWI 56/4/62

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU LAYFLAT POTABLE WATER HOSE FOR EMERGENGY USE – "SNAP-TITE TE HOSE RANGE" Rev.2 Date: 26/06/20

Approval expiry date: 6 July 2024

Angus Flexible Pipelines

Angus Super Aquaduct

DWI 56/4/1005

Issue date: 20 March 2024

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: INSTRUCTIONS FOR USE (IFU) DOCUMENT. ANGUS SUPER AQUADUCT. Document: ANGUS/IFU/SA. Issue: 006.

Dated: September 2016

(i) after disinfection the product is flushed 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. 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 Pressure only versions DW

56/4/1420

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue: 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 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: 10 March 2026

Parsch UK Limited

Aquaflex Layflat Hose DWI 56/4/1397

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: AQUAFLEX LAYFLAT HOSE, Issue: 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

Tanks for transportation of drinking water

DWI 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

Trailer Engineering Ltd

Emergency Drinking Water Bowsers

DWI 56/4/707

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Drinking Water Bowser Operating Manual, Vol. 8, dated

October 2004

Approval expiry date: 28 October 2024

Water2U - Chard Truck Services

Water2U Tanker V1 DWI 56/4/1485

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Water2U Tanker V1, Issue 1, 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 Bowser

DWI 56/4/662

Issue date: 20 March 2024

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Whale Drinking Water Bowser Issue 02, date 12/04/2021

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 December 2028

B.3.3 Liner bags

Arlington Packaging (Rental) Ltd

Arlington 1000 Litre Bag-in-Box Combo Liner

DWI 56/4/796

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use: Arlington 1000 Litre Water Tank

Issue: 4.2 Date of Issue: June 2020

This 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 the DWI

should be sought before 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 DWI 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

Wavin Compact Pipe DWI 56/4/1417a

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

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 DWI 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: Issue 7 | Issue Date: 21/09/2021

The minimum cure time is one hour at a minimum temperature of

 $3^{\circ}C$

Approval expiry date: 30 March 2025

Resimac Ltd

Resiline 320 DWI 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 Coating System Resiline 320 Issue: 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

Issue date: 20 March 2024

3°C

Approval expiry date: 16 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 UK DWI 56/4/995

Conditions 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 11, Issue Date: 23/09/2022

This 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.

Sika Ltd

Sikadur ® Combiflex® SG Jointing System, using SikaDure 31DW DWI 56/4/94b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Sikadur® Combiflex® SG Jointing System

Issue: 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 recorded at site of application.

Approval expiry date: 15 February 2027

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.

Sika Ltd

Sikagard 62 DWI 56/4/197

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use Sikagard 62 -2 part Epoxy protective

coating Issue No :002 Issue Date: May 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 DWI 56/4/1059

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions For Use Document - Acothane DW. Issue 8 dated

November 2019

The product must be cured for a minimum period of 7 days at a

minimum temperature of 3°C.

Approval expiry date: 24 November 2024

Acothane DW Cream DWI 56/4/1052

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions For Use Document - Acothane DW. Issue 8, dated

November 2019

The product must be cured for a minimum period of 7 days at a

minimum temperature of 3°C.

Approval expiry date: 24 November 2024

Acothane LV Sealer DWI 56/4/1058

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions For Use Document - Acothane DW. Issue 8, dated

November 2019

The product must be cured for a minimum period of 3 hours at a minimum temperature of 3°C, this product must then be overcoated

with Acothane DW.

Approval expiry date: 24 November 2024

Line-X LCC

Line-X Aquaurethane Extreme

DWI 56/4/874

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use (IFU). LINE-X Aquaurethane Extreme.

Issue number 8, 01 Jan 2021

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: 18 September 2026

Master Builders Solutions UK Ltd

Masterseal M 808 DWI 56/4/1080

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: MasterSeal M808 IFU: Issue: CG/Rev 7, Issue Date:

15/03/2022

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: 29 November 2024

Radius Subterra - a part of Radius Plus Ltd

Subcote FLP II DWI 56/4/1454

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Subcote FLP II Product Description and Manufacturer's IFU:

Issue date 1 April 2020, Issue No 2

The minimum cure time is one hour at a minimum temperature of

3°C

Approval expiry date: 31 March 2025

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

PowerPlas ® TL850 Tank Liner

DWI 56/4/1385

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue Date: Dec 2019; Issue No. 1.0

Approval expiry date: 26 January 2025

Sensor (UK) Ltd

Sensorline DWI 56/4/1066a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: SENSORLINE - PE GEOMEMBRANES (IFU VERSION 4.9)

Issue date 9 November 2015

Approval expiry date: 16 February 2028

Soprema UK Ltd

Flagon Geo P/AT DWI 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

Flexcrete Technologies Ltd

Cementitious Coating 851 Grey

DWI 56/4/1159

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Cementitious Coating 851 Grey; Issue: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

Cementitious Coating 851 White

DWI 56/4/1160

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Cementitious Coating 851; Issue 14; Issue Date:01/01/2024 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 DWI 56/4/1340

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Cemprotec 851F; Issue: 4; 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

Monolevel 844SP DWI 56/4/1161

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Monolevel 844SP; Issue 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

International Paint Ltd

Intercrete 4820 DWI 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: 4820/031/010 | Issue Date: July 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 4841 DWI 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: 4841/031/011 | Issue Date: July 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

Master Builders Solutions UK Ltd

MasterSeal 588 DWI 56/4/1128

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: MasterSeal 588 IFU, Issue: CG/Rev4, Issue Date: 18/06/2021 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: 28 April 2024

MBCC Construction Chemicals Ltd

MasterSeal 581 DWI 56/4/1227

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: MasterSeal 581; Issue CG/Rev 4; Issue date: 09/02/2024 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

MasterSeal 581 with MasterSeal 600 DWI 56/4/1103

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: MasterSeal 581 with MasterSeal 600 IFU, Issue: CG/Rev 4,

Issue Date: 09/02/24

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

MasterSeal 586 with MasterSeal 600

DWI 56/4/86

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: MasterSeal 586/MasterSeal 600, Issue: CG/Rev 5, Issue

Date: 16/11/2023

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 March 2025

Premcrete

Premcrete Teknolevel FS DWI 56/4/1359

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Precrete Teknolevel F5, Issue 01587, 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 manufacturer's IFU for any elevated temperatures.

Approval expiry date: 5 November 2025

Premcrete Ltd

Premcrete Hydroseal FX DWI 56/4/1356

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Hydroseal FX, Issue: 05199, Issue Date: 01/03/2023

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 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.

Approval expiry date: 20 November 2028

Vandex isoliermittel-Gesellschaft m.b.H

VANDEX BB 75 DWI 56/4/1092

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Vandex BB75, Issue 2 Date: 04/11/2020

Approval expiry date: 18 September 2028

VANDEX SUPER DWI 56/4/1098

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: VANDEX SUPER, IFU Issue 2, Date: 18/11/2020

Approval expiry date: 18 September 2028

VANDEX UNIMORTAR 1 DWI 56/4/1524

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Vandex Unimortar 1, Issue: 3, Issue Date: 23/11/2023

Approval expiry date: 17 January 2029

Xypex (UK) Ltd

Xypex Concentrate DWI 56/4/1261

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Xypex Concentrate ISSUE NO: 0721C: 1st June 2021: XDS:

Rev-04-16

Approval expiry date: 5 April 2027

Xypex Modified DWI 56/4/1262

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Xypex Modified, ISSUE NO: 0721M - 1st June 2021

Approval expiry date: 5 April 2027

C.6 Sealant & Repair Materials

Flexcrete Technologies Ltd

Fastfill DWI 56/4/1162

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Fastfill; Issue: 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 DWI 56/4/1163

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Monomix; Issue: 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 DWI 56/4/397

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Monomix WS; Issue: 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 Protector 841 DWI 56/4/1164

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Steel Reinforcement Protector 841 Issue: 12; 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 DWI 56/4/1287

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Tiefill ; Issue: 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 DWI 56/4/1271

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Conbextra Bedding Mortar IFU Issue date: Apr 2017; Issue

number BM1

i) 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 DWI 56/4/297

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: RRP20 Issue 4; 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 DWI 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: 4800/031/010 | Issue Date: July 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

temperature of 7°C or in accordance with the cure curve provided in

the manufacturers IFU

Approval expiry date: 27 October 2025

Intercrete 4800WS DWI 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: 4800WS/031/010 | Issue Date: July 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

Issue date: 20 March 2024

the manufacturers IFU

Approval expiry date: 27 October 2025

Intercrete 4802 DWI 56/4/1055

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instruction for Use in Public Water Supply Intercrete 4802

Issue: 4802/031/010 | Issue Date: July 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: 17 October 2025

Intercrete 4807 DWI 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: 4807/031/003 | Issue Date: July 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 DWI 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: 4871/031/009 | Issue Date: July 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

Master Builders Solutions UK Ltd

MasterEmaco S420 with MasterSeal 600

DWI 56/4/1064

Issue date: 20 March 2024

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: MasterEmanco S420 with MasterSeal 600 - IFU, Issue:

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

MBCC Construction Chemicals Ltd

MasterSeal 930 with MasterSeal 933

DWI 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: CG/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

MG Solutions (UK) Ltd

Aguron 2000 DWI 56/4/1291

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Aquron 2000 Colliodal Silicate for waterproofing of concrete

IFU. Issue Date 12/10/2020; Issue Number 1.2

Approval expiry date: 19 September 2027

Aguron 300® DWI 56/4/1409

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Aquron 300® IFU, Issue: 1.1, Issue Date: 17/08/2021 Product must be cured for a minimum of 72 hrs at a minimum temperature of 7°C in accordance with the manufacturer's IFU.

Approval expiry date: 6 September 2026

Aguron 7000® DWI 56/4/1410

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Aguron 7000®; Issue 1.1; Issue Date: 17/08/2020

Product must me cured for a minimum of 72 hrs at a minimum temperature of 3 °C in accordance with the manufacturer's IFU

Approval expiry date: 29 July 2026

Natural Cement Distribution Ltd

NATCEM 35 DWI 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 3, 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: 5 February 2028

NATCEM AC DWI 56/4/840

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Natcem AC 10 January 2020 Issue 3

Approval expiry date: 5 May 2025

NATCEM D DWI 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 DWI 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 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

Instructions for Use

Approval expiry date: 5 February 2028

Shotcrete 513 DWI 56/4/1089

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Shotcrete 513 - Fast Setting Dry Spray Concrete Shotcrete

513, Issue 2. Issue date: 23/01/2023

Product must be cured for a minimum of 60 minutes at a a minimum temperature of 7°C, after setting has elapsed in accordance with

the manufacturer's Instructions for Use

Approval expiry date: 6 February 2028

Waterstop DWI 56/4/1217

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: FAST SETTING NATURAL CEMENT WATERSTOP

Issue: 3, Date: 07/05/2021

Approval expiry date: 27 December 2026

Penetron UK Ltd

Penecrete Mortar DWI 56/4/1130

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instruction for Use PENECRETE MORTAR CRYSTALLINE WATERPROOF MORTAR. Issue No:2, (Dated: 12/02/2014, Re-

issued: 05/03/2017)

Approval expiry date: 1 October 2024

Penetron Crystalline Waterproof Coating DWI 56/4/1137

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instruction for Use PENETRON CRYSTALLINE

WATERPROOF COATING. Issue I/ 2, (Issue date: 19/05/2014,

Revision date: 09/02/2017)

Approval expiry date: 1 October 2024

Premcrete Ltd

Premcrete Teknocem HB50 DWI 56/4/1357

Conditions of Approval: Use of the product must be in accordance with the Instructions for

> Use: Premcrete Teknocem HB50, Issue 01553, 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 DWI 56/4/1360

Conditions of Approval: Use of the product must be in accordance with the Instructions for

> Use: Teknoprime 841; Issue: 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

Sika Ltd

Sikadur Combiflex SG jointing system using Sikadur 31 DW DWI 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 October

2011

The minimum cure temperature is 7°C for a minimum cure time of 21 days. At temperatures greater than 7°C the product must be cured in accordance with the cure curve provided in the Instructions

For Use, and recorded at site of application.

Approval expiry date: 15 February 2027

Sikadur Combiflex SG jointing system, using Sikadur 31 DW Rapid DWI

56/4/1124

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Sikadur Combiflex SG Jointing System, using Sikadur 31 DW

Rapid. Issue No: 01, September 2013

4 February 2025 Approval expiry date:

VIP-Polymers Ltd

VIP-WECO 1600mm long independent repair unit DWI 56/4/1479

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: VIP-WECO 1,600mm long independent repair unit, Issue 2,

Date 01/02/2023

7 February 2028 Approval expiry date:

Xypex (UK) Ltd

Xypex Admix C-500 NF DWI 56/4/1244

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: XYPEX ADMIX C-500 NF. Issue 1223A5, Issue date:

04/12/2023

Approval expiry date: 8 February 2029 **Xypex C-1000 NF** DWI 56/4/1263

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Xypex C-1000NF Issue No 0721A1 - 1st June 2021

Approval expiry date: 5 April 2027

Xypex Patch'n Plug DWI 56/4/1100

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Xypex Patch 'N' Plug ISSUE NO: 0721P, Issue Date

01/07/2021, XDS: Rev-06-16

Approval expiry date: 5 June 2024

Issue date: 20 March 2024

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 SupaGard Cartridge Filters

DWI 56/4/702

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 NUMBER: 9. DATE:

25th February 2010

Approval expiry date: 11 August 2025

Amazon SupaSpun II Cartridge Filters

DWI 56/4/702

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 NUMBER: 9. DATE:

25th February 2010

Approval expiry date: 11 August 2025

DuPont Water Solutions

Memcor CMF-L L10N DWI 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 date: 10.11.21 Issue No: D

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 18 January 2027

Memcor CMF-L L20N DWI 56/4/1255

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: MEMCOR CMF-L L20N RANGE OF MICROFILTRATION

SUBMODULES (PVDF MEMBRANES)

Issue date: 10.11.21 Issue No: D

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 18 January 2027

Memcor CMF-L L40N

DWI 56/4/1305

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use document for the MEMCOR CP2 L40N

ULTRAFILTRATION SUBMODULE (PVDF MEMBRANE)

Issue date: 10.11.21; Issue No: C

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 18 January 2027

Memcor CMF-M10C Continuous Microfiltration Module (Polypropylene Membranes)

DWI 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:- H Date:-

10.11.21

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 18 January 2027

Memcor CMF-S S10N DWI 56/4/1256

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: MEMCOR CMF-S S10N RANGE OF MICROFILTRATION

SUBMODULES (SUBMERGED PVDF MEMBRANES)

Issue date: 10.11.21 Issue No: C

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 18 January 2027

Memcor CMF-S S10T Microfiltration Submodule (submerged

Polypropylene Membranes) DWI 56/4/976

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: INSTRUCTIONS FOR USE DOCUMENT FOR THE MEMCOR CMF-S S10T MICROFILTRATION SUBMODULE (SUBMERGED POLYPROPYLENE MEMBRANES). Issue:-J

Date:- 10.11.21

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

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Deltapor MW and MWA Filter Cartridges, Issue 3; Issue Date:

DWI 56/4/1274

25/02/2021

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 4 May 2028

Mann+Hummel Water & Fluid Solutions (USA)

8040-SBNF-DWI Membrane Elements

DWI 56/4/1218

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: TRISEP® 8040-SBNF-DWI Membrane Elements, Issue: 2.1,

Issue Date: 22/02/2023

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 19 February 2028

Mecana Umwelttechnik GmbH

Pile Cloth Media Filter (PCMF) DW2/10 - DW27/135

DWI 56/4/1215

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU Document. Application for a pile cloth filtration system in drinking water scope. Filter types DW2/10 - DW27/135 Issue

Number: Rev: 5; Issue Date 24th May 2019

Approval expiry date: 2 July 2028

Pile Cloth Media Filter (PCMF) DW2/10 to DW27/135 with UFS-9-DW cloth

DWI 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

scope

Issue: 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™ DWI 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: 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 Corporation

Pall GF Plus Filter Units, Type MWH27

Dwi 56/4/1336

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU for Pall® 'GF Plus' filter units Type 'MWH27'. Issue 9

17/01/2019

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 30 January 2025

Pall International Sarl

Pall Microza UNA-620C microfiltration module

DWI 56/4/795

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for use for membrane produts in water supply - Instructions for use document for Pall Microza UNA-620C Microfiltration modules, Issue number 3, Date of issue:26 July 2006

Approval expiry date: 16 August 2025

PCI Membranes

C10 Module DWI 56/4/234

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU Issue J, 1 Nov 2017

Approval expiry date: 30 January 2027

CA202 membrane DWI 56/4/76

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU Issue No K, 1 Nov 2017

Approval expiry date: 30 January 2027

ES404 membrane DWI 56/4/215

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU Issue No N, 1 Nov 2017

Approval expiry date: 30 January 2027

PWN Technologies

CeraMac® Technology DWI 56/4/1179

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: CeraMac@ Technology by PWN Technologies Issue: 2.1

Issue Date:05/10/2020

Product must be installed upstream of any final point of disinfection.

Approval expiry date: 17 January 2027

Veolia Water Technologies & Solutions (Hungary)

ZeeWeed 1000 V4 DWI 56/4/1177

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use Document for the ZeeWeed® 1000 V4 module. Document number: UKDWI/1000V4/R3. Date of Issue:

31/08/2023

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 27 April 2025

ZeeWeed 1500 Series DWI 56/4/1013

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use Document for the ZeeWeed® 1500

Series. Issue: UKDWI/1500/Revision 9.0. Date of Issue: 31/08/2023

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 25 February 2029

ZeeWeed 500D Module and Cassette ; 500D (340,370), 500D(440), 500Ds (350) DWI 56/4/835

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use Document for the ZeeWeed® 500d (340),500d (440), 500ds (350) Membrane Filtration Modules

Issue: UKDWI/500d Revision 9.0, Date of Issue: 31/08/2023

Products must be installed upstream of any final point of

disinfection

Approval expiry date: 21 February 2026

ZeeWeed 700B Family of Modules

DWI 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.

Issue: UKDWI/ZW700B-8060/Version 2

Issue Date: 10/09/2023

Title: Instructions for Use Document For element ZW700B-9060/UF10/7B/XA/0.8/55

IFU Number: UKDWI/ZW700B-9060 - V6

Issue date 10/09/2023

Title: Instructions for Use Document For elements: ZW700B-10060/UF8/7B/S/0.9/60;

ZW700B-10060/UF8/7B/V/0.9/60; ZW700B-10060/UF8/7B/T/0.9/60

IFU Number: UKDWI/ZW700B-10060 - V4

Issue Date: 10/09/2023

Title: Instructions for Use Document For elements: ZW700B-10072(RMS)/UF8/7B/S/0.9/85

IFU Number: UKDWI/ZW700B-10072 (RMS) - V2

Issue Date: 10/09/2023

Products must be installed upstream of any final point of

disinfection.

Approval expiry date: 25 February 2029

Veolia Water Technologies & Solutions (USA)

Absolute.Za*DWI DWI 56/4/1325

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use Absolute.Za DWI®; Issue: UKDWI/ABS.Za DWI/Revision 1.1; Issue Date 19/04/2023 Products must be installed upstream of any final point of

disinfection

Approval expiry date: 25 February 2029

X-FLOW B.V.

HFW 1000 DWI 56/4/1139

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU for HFW 1000, Version 1.2, Issue date: 15-10-2014 Products must be installed upstream of any final point of

disinfection.

Approval expiry date: 29 September 2026

XF-series - modules XF40, XF40C and XF42

DWI 56/4/324

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: X-Flow Membrane Filtration Elements, Issue 9.0 EN, Issue

Date: 30/05/2023

Approval expiry date: 18 August 2025

XF-series - modules XF55 and XF64

DWI 56/4/967

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions For Use for X-Flow Membrane Filtration Elements,

Issue 9.0 EN, Issue date: 30/05/2023

Product must be installed upstream of any final point of disinfection

Approval expiry date: 18 August 2025

D.2 Vessels and Containers for Membrane and Filtration Elements

Amazon Filters Ltd

Single and Multiple Cartridge & Bag Filter Housings and Interconnecting pipework DWI 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

Eliquo Hydrok

Eliquo Hydrok Filter Housing Tank

DWI 56/4/1386

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Version 1 Dated: 20/11/2019

Approval expiry date: 21 January 2025

Envirogen Group Ltd

Envirogen CF Filter Housing

DWI 56/4/1257

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: ENVIROGEN CF FILTER HOUSING

Issue 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 DWI

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

DWI 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

Pentair Water India Pvt Ltd

Codeline RO Membranes DWI 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: 94182-Rev B; Issue

Date: 01/01/2022

Product must be installed upstream of any final point of disinfection

Approval expiry date: 18 July 2027

D.3 Electrodialysis Water Treatment Units

Veolia Water Technologies & Solutions (USA)

MK IV EDR Water Treatment System

DWI 56/4/480

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: System: MK IV EDR Water Treatment Systems, Issue 2, Date:

01/05/2023

Approval expiry date: 10 September 2024

D.4 Filter Media Containing Systems

DYNAMIK FILTR Nocoń iWspólnicy Spółka Jawna

PRESSURE FILTRATION KIT DF FP/FDN 800÷3 500

DWI 56/4/1272

Issue date: 20 March 2024

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue Number: FP/FDN 800÷3 500/001/017 IFU; Issue Date:

02/11/2022

Approval expiry date: 30 March 2028

Hydro-Gen Engineering Ltd

Velocitek OVF Filter Vessel DWI 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

PART E OTHER WATER TREATMENT WORKS INSTALLATIONS

E.1 Tanks

ABC Stainless Steel Ltd

ABC Stainless Ltd Q Pipe System & Storage, Process Tanks and Vessels

DWI 56/4/542b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use: Stainless steel storage, Process Tanks

and Vessels . Issue no: 2 Date: 20th October 2003

Approval expiry date: 12 December 2027

Allied Storage Tank Ltd

Stainless Steel Tanks and Launders

DWI 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 DWI 56/4/1484b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU/DWI/56.4.AtomFabs, Issue 1, Date 21/12/2022

Approval expiry date: 8 February 2028

Barr + Wray Ltd

Barr + Wray Stainless Steel Media Filter

DWI 56/4/1234a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU Issue No: 2, Nov 2021

Approval expiry date: 10 January 2027

Berry & Escott Engineering

Stainless Steel Pipework and Fabrications

DWI 56/4/1362a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU Stainless Steel Fabricated Pipework

Approval expiry date: 1 May 2024

EPS Group

Stainless Steel Tanks & Pipework

DWI 56/4/1267a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: EPS Group - Stainless Steel Tanks & Pipework, Issue 2

01/03/2022

Approval expiry date: 16 October 2027

Equipdata Trading

IPSSSPW01 Stainless Steel Pipework and Fabrications DWI 56/4/1316b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IPS Product Number IPSSSPW01; Issue 5; Date 25/04/2023

Approval expiry date: 5 July 2028

Filtec Water Services Ltd

Filtec "Selkie" Stainless Steel Products

DWI 56/4/1396b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: HANDLING, INSTALLATION AND COMMISSIONING INSTRUCTIONS FOR THE FILTEC SELKIE RANGE OF

STAINLESS STEEL PRODUCTS FOR USE IN CONTACT WITH TREATED OR PARTIALLY TREATED POTABLE WATER. Dated:

29/04/2020; Issue No: 01; Rev 02

Approval expiry date: 17 May 2025

Forbes Technology Ltd

Cheetah range of Tanks & Towers

DWI 56/4/1292

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: QA379 - Cheetah Range, Issue 7, Date 22/09/2022

Approval expiry date: 9 January 2028

Jaguar Range of Storage & Process Tanks & Towers

DWI 56/4/1210

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: HANDLING, INSTALLATION AND COMMISSIONING INSTRUCTIONS FOR THE FORBES JAGUAR RANGE OF

STORAGE & PROCESS TANKS & TOWERS

Issue No: QA427 Rev 03; Issue Date: 28-01-2021

Approval expiry date: 19 October 2026

Lion Range of Tanks & Towers

DWI 56/4/1293

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: QA378-Lion Range, Issue 07, Date 02/09/2022

Approval expiry date: 8 December 2027

Glasswell and Last Ltd

Stainless steel fabrications and pipework

DWI 56/4/1474 b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Glasswell and Last Stainless Steel Products for use in the UK Public Water Supply System. Issue 1.0; Issue date: 21/09/2022

Approval expiry date: 21 November 2027

Homer Burgess Ltd

Tanks and associated Pipework, Weir Plates and Baffle Plates manufactured from Stainless steel suitable for use with drinking water DWI

56/4/1107b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Title: Homer Burgess Ltd., Manufacturer's official use instructions for Stainless Steel Products in contact with Drinking

Water.. Issue Number Rev: 1 26/01/2016

Approval expiry date: 5 July 2028

J.K Fabrications Limited

JKF 304 and 316 Stainless Steel Tanks

DWI 56/4/732

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue 3 Dated 10 December 2019

Approval expiry date: 21 January 2025

Monostore Ltd

Monostore SST - Recognised Grade Tanks

DWI 56/4/1374

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: 01/08/2019 Version 2.0

Approval expiry date: 31 July 2024

Ocean Kinetics Ltd

Unlined 316 & 316L Stainless Steel Tanks and Pipework DWI 56/4/1395b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue No: OK-IFU-2020-001 Rev 1; Issue date: 16/04/20

Approval expiry date: 22 April 2025

Permastore Ltd

Fusion ® V1100 DWI 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

ISOFUSION® V700 DWI 56/4/594

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU and Installation of ISOFUSION V700 Tanks for the storage of water. IFU P236 Rev 3. Issue Date: 15/03/21

Approval expiry date: 11 April 2026

Trifusion ® DWI 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 Potable Water Reservoir Tanks DWI 56/4/611

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: PWRT (PP-ML) Rev 2; Issue Date: 06/06/2023

Approval expiry date: 12 September 2028

Ross-shire Engineering Ltd

Stainless Steel Water Tanks DWI 56/4/1381

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: TECHNICAL SPECIFICATION No. TS/SW/002 Date 18/10/19

Approval expiry date: 9 January 2025

Salt Separation Services Ltd

Pipework and tanks for use with drinking water DWI 56/4/1477b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: SSS-IFU-01 Pipes and Tanks

Approval expiry date: 5 April 2028

Sayers Road Tankers Ltd

Stainless Steel Water Tanks DWI 56/4/1028

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use: Stainless Steel Water Tanks. Issue No: 3.

Issue Date: 21/01/2021

Approval expiry date: 8 August 2026

SDS Pipe Systems

Weholite Pipe and Panels DWI 56/4/513b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Weholite HDPE Tanks (Pipes and Panels) - Issue 6,

06/10/2022

Approval expiry date: 10 November 2027

Silotank (Digestors, Silos & Tanks) Ltd

Leinster Range of Thermoplastic Tanks DWI 56/4/498

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Installation and Maintenance Manual For Leinster Range Of Thermoplastic Tanks For Drinking Water and Raw Water to be

Treated for Drinking Water

Issue No. 7 Date: 14th August 2019
Approval expiry date: 9 March 2025

Leinster Range of Towers DWI 56/4/498

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Installation and Maintenance Manual For Leinster Range Of Thermoplastic Tanks For Drinking Water and Raw Water to be

Treated for Drinking Water

Issue No. 7 Date: 14th August 2019
Approval expiry date: 9 March 2025

Specialist Welding Services Ltd

Stainless Steel Tanks and Pipework

DWI 56/4/1367a

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Version 1.0 Revision C (Dated: 09 August 2019)

Approval expiry date: 15 August 2024

Staptina Engineering Services Ltd

Staptina Bespoke stainless steel fabrications: Pipework, Baffles, Troughs, Tanks, Support and Access systems

DWI 56/4/5678

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:

24838IFU, issue 2; Issue Date: 02/02/2024

Approval expiry date: 10 March 2029

STORTEC Engineering Limited

Ultrastore Tank System DWI 56/4/1456

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: ULTRASTORE Tank System; Issue: 01; Issue Date:

22/06/2022

Approval expiry date: 26 June 2027

Veolia Water Technologies & Solutions (Hungary)

Stainless Steel Products

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use Document for the 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: UKDWI/SSP/Revision 1; Issue Date: 31/08/2023

Approval expiry date: 17 July 2024

Waveneys

Stainless steel fabrications and pipework

DWI 56/4/1442b

DWI 56/4/1371b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Waveneys Stainless Steel Tanks, Piping and other Products for use in the UK Public Water Supply System. Issue Date:

22/11/2021; Issue No.: 1.0

Approval expiry date: 9 January 2027

Western Carbons

Stainless Steel Floor Plates, weirs, pipework and tanks DWI 56/4/1303b

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: 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

K Filter Floor DWI 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 DWI 56/4/522

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: INSTRUCTIONS FOR USE DOCUMENT. LP Block Underdrain System. Issue number: 4 Date: 22 September 2020

Approval expiry date: 10 October 2025

Plasmor Ltd

Plasmor U Blocks DWI 56/4/988

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Version 4, Issue Date: 16/02/2022

Approval expiry date: 4 April 2027

WesTech Engineering Inc

MULTIBLOCK® Media Retaining Gravity Filter Underdrain DWI 56/4/1312

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Manufacturers Instructions for Use (IFU) MULTIBLOCK

Gravity Filter Underdrains Version 1.2, Issue 2 Dated October 2018

Approval expiry date: 30 July 2025

Xylem Water Solutions Zelienople LLC

Leopold Type S /SL Underdrain and I.M.S. 200 Media Retainer, I.M.S. 1000 Medial Retainer, I.M.S, Cap DWI 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: TSLU-IFU-R04, Issue R04

Issue Date: 24/05/2022

Approval expiry date: 22 June 2027

Leopold Type S Underdrain and I.M.S. 1000 Media Retainer DWI 56/4/1079

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Flume Installation:

Type S®/SL® Universal Flume Instruction for Use Document

TSLU-IFU-03

Date of Issue: 09 June 2020, Issue No: R03

Wall Installation:

Type S®/SL® Universal Wall Installation, Instruction for Use

TSLU-WALL-IFU-R01

Date of Issue: 09 June 2020, Issue No: R01 Approval expiry date: 14 June 2025

Leopold Type S Underdrain and I.M.S. 200 Media Retainer DWI 56/4/1078

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Flume Installation:

Type S®/SL® Universal Flume Instruction for Use Document

TSLU-IFU-03

Date of Issue: 09 June 2020, Issue No: R03

Wall Installation:

Type S®/SL® Universal Wall Installation, Instruction for Use

TSLU-WALL-IFU-R01

Date of Issue: 09 June 2020, Issue No: R01 Approval expiry date: 14 June 2025

Leopold Type SL Underdrain and I.M.S. 1000 Media Retainer DWI 56/4/1079

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Flume Installation:

Type S®/SL® Universal Flume Instruction for Use Document

TSLU-IFU-03

Date of Issue: 09 June 2020, Issue No: R03

Wall Installation:

Type S®/SL® Universal Wall Installation, Instruction for Use

TSLU-WALL-IFU-R01

Date of Issue: 09 June 2020, Issue No: R01 Approval expiry date: 14 June 2025

Leopold Type SL Underdrain and I.M.S. 200 Media Retainer DWI 56/4/1078

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Flume Installation:

Type S®/SL® Universal Flume Instruction for Use Document

TSLU-IFU-03

Date of Issue: 09 June 2020, Issue No: R03

Wall Installation:

Type S®/SL® Universal Wall Installation, Instruction for Use

TSLU-WALL-IFU-R01

Date of Issue: 09 June 2020, Issue No: R01 Approval expiry date: 14 June 2025

Issue date: 20 March 2024

Leopold Type SL Underdrain and I.M.S. Cap

DWI 56/4/371

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Flume Installation:

Type S®/SL® Universal Flume Instruction for Use Document

TSLU-IFU-03

Date of Issue: 09 June 2020, Issue No: R03

Wall Installation:

Type S®/SL® Universal Wall Installation, Instruction for Use

TSLU-WALL-IFU-R01

Date of Issue: 09 June 2020, Issue No: R01 Approval expiry date: 14 June 2025

Leopold Type XA Underdrain and I.M.S. 200 Media Retainer, I.M.S. 1000 Media Retainer, I.M.S. Cap DWI 56/4/1468

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Type XA™ Underdrain Instruction for Use

Issue: TXU-IFU-R00, Issue R04

Issue Date: 24/05/2022

Approval expiry date: 22 June 2027

Leopold Type XA Underdrain and I.M.S. 1000 Media Retainer DWI 56/4/1105

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Type XA (TM) Underdrain Flume Installation, Operation and

Maintenance Manual

Date: 8th Aug 2017 Issue No: 2

Approval expiry date: 16 June 2024

Leopold Type XA Underdrain and I.M.S. 200 Media Retainer DWI 56/4/1105

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Type XA™ Underdrain Flume Installation, Operation and

Maintenance Manual

Date: 8th Aug 2017 Issue No: 2

Approval expiry date: 16 June 2024

E.3 Pressure vessels

A J Metal Products Ltd

Pressure Vessels DWI 56/4/1383

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU-1 A J METALS VESSELS FOR DRINKING WATER. Issue

date: 29/11/19, Issue No: 1 Document No: AJMP IFU 001

Approval expiry date: 10 December 2024

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

Pressure Vessels & Stainless Steel Pipework DWI 56/4/1533

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Pressure Vessels & Stainless Steel Pipework; Issue 1; Issue

Date: 21/12/2023

Approval expiry date: 25 March 2029

Abbott & Co (Newark) Ltd

Abbott Stainless Steel Pressure Vessels

DWI 56/4/1494

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Abbott Stainless Steel Pressure Vessels up to 100,000L, Issue

001, Date 15/03/2023

Approval expiry date: 6 June 2028

Barr + Wray Ltd

Barr + Wray Stainless Steel Media Filter

DWI 56/4/1234b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU Issue No: 2, Nov 2021

Approval expiry date: 10 January 2027

Charlatte Reservoirs

Hydrochoc Butyl Bladder Surge Vessel

DWI 56/4/1016

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Commissioning General Instructions, Issue No: 3 Date of

Issue: 04/08/2021

Approval expiry date: 9 May 2027

CPE Pressure Vessels

CPE Pressure Vessels-304L and 316L Stainless Steel

DWI 56/4/1135

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU-01 Rev 3 06/03/2013

Approval expiry date: 25 March 2024

Quantum Engineering Developments Ltd

Quantum Pressure Vessels-304L

DWI 56/4/1132

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU - 01, Rev D Issue date 31/01/2019

Approval expiry date: 30 March 2024

Quantum Pressure Vessels-316L

DWI 56/4/1133

Issue date: 20 March 2024

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU - 01, Rev D Issue date 31/01/2019

Approval expiry date: 30 March 2024

E.4 Other Products used for the treatment of water

Aalco Metals Ltd

Stainless Steel Tube, Stainless Steel Pipe & Stainless Steel Fittings DWI

56/4/738b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue 5, Issue date: 13/07/2023

Approval expiry date: 19 July 2026

ABC Stainless Steel Ltd

ABC Stainless Steel Ltd Q Pipe System & Storage, Process Tanks and Vessels

DWI 56/4/542c

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 20/10/2003

Approval expiry date: 12 December 2027

AJ Engineering and Construction Services Ltd

Stainless Steel Pipework and Fabrications

DWI 56/4/1220b

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: WP41, Issue date: 03/09/2021

Approval expiry date: 30 November 2026

AMCON Europe s.r.o

Volute Dewatering Screw Press

DWI 56/4/1144

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Volute Dewatering Press ES-CE-DW series Instruction Manual

<Operation> (Ver.DW1.01) 15.06.2019

Volute Dewatering Press ES-CE-DW series Instruction Manual < Transportation and

Installation> (Ver.DWT1.00) 15.06.2019

Supernatant from the press should either be returned to the head of

the works or run to waste.

Approval expiry date: 15 October 2024

VOLUTE DUO Dewatering Press and optional Inline Mixer DWI 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 1.1 AND 1.0, Date 01/11/2022

Approval expiry date: 17 August 2028

Atom Fabs Ltd

Stainless steel fabrications: Tanks, Pipework, Support and Access

Systems DWI 56/4/1484c

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IFU/DWI/56.4.AtomFabs, Issue 1, Date 21/12/2022

Approval expiry date: 8 February 2028

Berry Global

Geo Textile Terram T700 DWI 56/4/1344

Conditions of Approval: 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 DWI

56/4/1268b

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 1 22/03/17

Approval expiry date: 6 June 2027

Colloide Engineering Systems Ltd

Lamella Separator Package (LSF)

DWI 56/4/1172

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: 90002-1502 B Date of Issue 10/02/2015

Approval expiry date: 23 February 2025

ENEXIO 2H Water Technologies Ltd

TUBEdek FS41.50/84 PP

DWI 56/4/878

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Information for Use Document. TUBEdek FS41. Version 2,

01/01/2019

Approval expiry date: 12 December 2027

Equipdata Trading

IPSSSPW01 Stainless Steel Pipework and Fabrications

DWI 56/4/1316c

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: IPS Product Number IPSSSPW01; Issue 5; Date 25/04/2023

Approval expiry date: 5 July 2028

Filtec Water Services Ltd

Filtec "Selkie" Stainless Steel Products

DWI 56/4/1396c

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: HANDLING, INSTALLATION AND COMMISSIONING INSTRUCTIONS FOR THE FILTEC SELKIE RANGE OF

STAINLESS STEEL PRODUCTS FOR USE IN CONTACT WITH TREATED OR PARTIALLY TREATED POTABLE WATER. Dated:

29/04/2020; Issue No: 01; Rev 02

Approval expiry date: 17 May 2025

Flex EJ Ltd

Expansion Joint DWI 56/4/1382

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Stainless Steel Expansion Joints, Drinking Water Expansion Joints, Instructions for Use, Revision A, Issue 1, Date of issue:

10.10.2019

Approval expiry date: 28 November 2024

Forbes Technology Ltd

Cheetah Tower Packings DWI 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 Dated 07/03/2019

Approval expiry date: 28 October 2024

Glasswell and Last Ltd

Stainless steel fabrications and pipework DWI 56/4/1474 c

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Glasswell and Last Stainless Steel Products for use in the UK Public Water Supply System. Issue 1.0; Issue date: 21/09/2022

Approval expiry date: 21 November 2027

Homer Burgess Ltd

Tanks and associated Pipework, Weir Plates and Baffle Plates manufactured from Stainless steel suitable for use with drinking water DWI

56/4/1107c

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Homer Burgess Ltd., Manufacturer's official use instructions for Stainless Steel Products in contact with Drinking Water.. Issue

Number Rev: 1 26/01/2016

Approval expiry date: 5 July 2028

Huber Technology

Pressure-Tight Doors (TT7.1, TT7.Z, TT7.R and TT7.30) DWI 56/4/1445

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: HUBER pressure-tight doors TT7.1 / TT7.Z / TT7.R /TT7.30,

Issue: 1, Issue Date 22/12/2021

Approval expiry date: 1 March 2028

Jacopa Ltd

Jacopa Ltd / Nordic Water Lamella Plate Separators DWI 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 2,

30/06/2023

Approval expiry date: 13 September 2028

Stainless Steel DAF DWI 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.

IPF, ICF and NPF model of Dissolved Air Flotation units DWI 56/4/620

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: May 2019 rev 0 EJ

Approval expiry date: 19 August 2024

PAX Water Technologies Inc

PAX Water Monopod Mixers (PWM 100/150/250) and PAX Water Mixer (PWM400/500/600) DWI 56/4/1335

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use PAX Water Monopod Mixer

(PWM100/150/250) and PAX Water Mixer (PWM400/500/600)

Issue Date: May 26th 2020; Issue No.: Revision 3

Approval expiry date: 27 October 2024

Pontoon Work Ltd

Modular Pontoon DWI 56/4/1309

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Pontoonworks: Pontoon solutions for working on clean water

sites;

Issue: 5; Issue Date: 19/09/2023

This product is approved for limited use during planned maintenance and may not be permanently installed. 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: It is the responsibility of the water supplier to undertake a thorough risk assessment of the proposed use, including fitness-for-purpose. Use of this product during planned maintenance shall

be in accordance with the condition set out above.

Approval expiry date: 31 October 2028

Power Plastics Ltd

Power Plas ® BC850 Baffle Curtain

DWI 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.: 1.0; Issue Date: February 2019 Approval expiry date: 9 October 2024

PWN Technologies

Suspended Ion Exchange (SIX)

DWI 56/4/1171

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: SIX® Technology by PWN Technologies, Issue 1.5; Date of

Issue: 15/02/2021

This approval does not include any ion exchange resins.

Approval expiry date: 13 October 2025

Sensor (UK) Ltd

Sensorline DWI 56/4/1066b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: SENSORLINE - PE GEOMEMBRANES (IFU VERSION 4.9)

Issue date 9 November 2015

Approval expiry date: 16 February 2028

Special Metric Materials Ltd

Tru Bore - Stainless Steel Tube and associated products DWI 56/4/1465b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Stainless steel welded tubular products; Issue 1; Date

01/03/2023

Approval expiry date: 16 April 2028

Staptina Engineering Services Ltd

Staptina Bespoke stainless steel fabrications: Pipework, Baffles, Troughs, Tanks, Support and Access systems DWI 56/4/567c

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: 24838IFU, issue 2; Issue

Date: 02/02/2024

Approval expiry date: 10 March 2029

Tema Engineering Limited

Stainless Steel Pipework, Tanks and Vessels for Water Use DWI 56/4/1376b

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Issue No: 01; Issue Date: 25/07/2019

Approval expiry date: 6 October 2024

Veolia Water Technologies & Solutions (Hungary)

Stainless Steel Products

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Instructions for Use Document for the Supply of Stainless Steel Piping, Tanks and other Equipment for use in the Public Water Supply in the UK by Veolia Water Technologies & Solutions

DWI 56/4/1371a

Issue UKDWI/SSP/Revision 1; Date 31/08/2023

Approval expiry date: 17 July 2024

VIP-Polymers Ltd

VIP-WECO Stainless Steel Tension Bands

DWI 56/4/1481

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: VIP-WECO stainless steel retaining tension bands, Issue:1,

Issue date: 14/11/2022

Approval expiry date: 4 April 2028

Waterfront Fluid Controls Ltd

Stainless Steel Penstock DWI 56/4/1531

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Waterfront Stainless Steel Penstock Catalogue, Issue: SIOM-

SS-SG-M/E-181 Rev A, Issue Date: 15/01/2021

Approval expiry date: 9 January 2029

Waveneys

Stainless steel farications and pipework

DWI 56/4/1442c

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Waveneys Stainless Steel Tanks, Piping and other Products for use in the UK Public Water Supply System. Issue Date:

22/11/2021; Issue No. 1.0

Approval expiry date: 9 January 2027

WEARS Australia

ResMix Vital DWI 56/4/1131

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Operation and maintenance Manual Resmix Vital Surface Mounted Destratification System Version 2.1 Issue date 24

September 2019

Approval expiry date: 9 April 2024

Western Carbons

Stainless Steel Floor Plates, weirs, pipework and tanks DWI 56/4/1303a

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: 1, Issue Date: 02/02/2023

Approval expiry date: 8 May 2028

Xylem Water Solutions Zelienople LLC

Leopold Ari Scour System DWI 56/4/1250

Conditions of Approval: Use of the product must be in accordance with the Instructions for

Use: Air Scour System AHP-IFU-00 Issue date: 12/13/16 Issue

number:R01

Approval expiry date: 28 February 2027

INDEX BY PRODUCT NAME

Issue date: 20 March 2024

-	<u></u>	111		
	Volute Dewatering Screw Press	AMCON Europe s.r.o	E.4	DWI 56/4/1144
	8040-SBNF-DWI Membrane Elements	Mann+Hummel Water & Fluid Solutions (USA)	D.1	DWI 56/4/1218
	Abbott Stainless Steel Pressure Vessels	Abbott & Co (Newark) Ltd	E.3	DWI 56/4/1494
	ABC Stainless Ltd Q Pipe System & Storage, Process Tanks and Vessels	ABC Stainless Steel Ltd	B.1.10	DWI 56/4/542a
	ABC Stainless Ltd Q Pipe System & Storage, Process Tanks and Vessels	ABC Stainless Steel Ltd	E.1	DWI 56/4/542b
	ABC Stainless Steel Ltd Q Pipe System & Storage, Process Tanks and Vessels	ABC Stainless Steel Ltd	E.4	DWI 56/4/542c
	Absolute.Za*DWI	Veolia Water Technologies & Solutions (USA)	D.1	DWI 56/4/1325
	Abulox	EFT Holdings AG	A.9	DWI 56/4/1491
	Acothane DW Blue	Axalta Coating Systems	C.3.2	DWI 56/4/1059
	Acothane DW Cream	Axalta Coating Systems	C.3.2	DWI 56/4/1052
	Acothane LV Sealer	Axalta Coating Systems	C.3.2	DWI 56/4/1058
	AFM Activated Filter Media	Dryden Aqua Ltd	A.10	DWI 56/4/382
	Airophos 750PWG	Airedale Chemical Company Ltd	A.9	DWI 56/4/960
	Akdolit® SLS45	Lhoist UK Ltd	A.9	DWI 56/4/1392
	Amazon SupaGard Cartridge Filters	Amazon Filters Ltd	D.1	DWI 56/4/702
	Amazon SupaSpun II Cartridge Filters	Amazon Filters Ltd	D.1	DWI 56/4/702
	Angus Super Aquaduct	Angus Flexible Pipelines	B.3.1	DWI 56/4/1005
	Angus Wellmaster Flexible Rising Main	Angus Flexible Pipelines	B.2	DWI 56/4/1020
	Aquaclear ESOL Disinfection System	Bridge Biotechnology Ltd	A.7.2	DWI 56/4/1406
	Aquaflex Layflat Hose	Parsch UK Limited	B.3.1	DWI 56/4/1397
	Aquron 2000	MG Solutions (UK) Ltd	C.6	DWI 56/4/1291
	Aquron 300®	MG Solutions (UK) Ltd	C.6	DWI 56/4/1409
	Aquron 7000®	MG Solutions (UK) Ltd	C.6	DWI 56/4/1410
	Arlington 1000 Litre Bag-in-Box Combo Liner	Arlington Packaging (Rental) Ltd	B.3.3	DWI 56/4/796
	AvistaClean MF 1000a	Kurita UK Ltd	A.5	DWI 56/4/1327
	Barr + Wray Colour/Organics Removal Ion Exchange Resin BW 141204	Barr + Wray Ltd	A.3.1	DWI 56/4/1238
	Barr + Wray Colour/Organics Removal Ion Exchange Resin BW 200613	Barr + Wray Ltd	A.3.1	DWI 56/4/1239
	Barr + Wray Colour/Organics Removal Ion Exchange Resin BW 341817	Barr + Wray Ltd	A.3.1	DWI 56/4/1237
	Barr + Wray Stainless Steel Media Filter	Barr + Wray Ltd	E.3	DWI 56/4/1234b

_iot of approved produ		rate: eappry are errated ranguer		
Barr + Wray Stainles	s Steel Media Filter	Barr + Wray Ltd	E.1	DWI 56/4/1234a
Betzdearborn DCL32	2	Veolia Water Technologies & Solutions (Belgium)	A.9	DWI 56/4/1505
Black PE80 Polyethy	lene Pipes	Polypipe Building Products	B.1.1	DWI 56/4/968
Black PE80 Polyethy (ME3440)	lene Pipes	Polypipe Building Products	B.1.1	DWI 56/4/986
Blue PE80 Polyethyl	ene Pipes	Polypipe Building Products	B.1.1	DWI 56/4/970
Boode Waterwell Sys Casing & Screen	stems Carbon Steel	Boode UK Ltd	B.2	DWI 56/4/1525
Boode Waterwell Sys and Casing	stems PVC Screen	Boode UK Ltd	B.2	DWI 56/4/958
Bore Hole Wellhead Pipe	to Sub Pump Riser	Skapandi Ltd	B.2	DWI 56/4/1407
BOUNDARY BOX AI Emergency Supp Monitoring Flow & Pressure only ver	y, and Regulatory Pressure, and	Langham Industrial Controls Ltd	B.3.1	DWI 56/4/1420
Bridges in-house fab steel pipe spools		Bridges Electrical Engineering Ltd	E.4	DWI 56/4/1268b
Bridges in-house fab steel pipe spools		Bridges Electrical Engineering Ltd	B.1.10	DWI 56/4/1268a
C10 Module		PCI Membranes	D.1	DWI 56/4/234
CA202 membrane		PCI Membranes	D.1	DWI 56/4/76
Cementitious Coating	g 851 Grey	Flexcrete Technologies Ltd	C.5	DWI 56/4/1159
Cementitious Coating	g 851 White	Flexcrete Technologies Ltd	C.5	DWI 56/4/1160
Cemprotec 851F		Flexcrete Technologies Ltd	C.5	DWI 56/4/1340
Centraltubi		Centraltubi SPA	B.1.1	DWI 56/4/913
CeraMac® Technolo	gy	PWN Technologies	D.1	DWI 56/4/1179
Cheetah range of Ta	nks & Towers	Forbes Technology Ltd	E.1	DWI 56/4/1292
Cheetah Tower Pack	ings	Forbes Technology Ltd	E.4	DWI 56/4/711
Chlorine Dioxide gen	erated by Xziox	International Water Solutions Ltd	A.7.3	DWI 56/4/998
Citric Acid 50% Solu	tion	Brenntag UK & Ireland	A.5	DWI 56/4/1333
Clorious2 Care		Brenntag UK & Ireland	A.9	DWI 56/4/1196
Clortec cell		De Nora Water Technologies UK Services Ltd	A.7.2	DWI 56/4/549
CM-151™		Nanostone Water Inc	D.1	DWI 56/4/1388
Codeline RO Membr	anes	Pentair Water India Pvt Ltd	D.2	DWI 56/4/288
Conbextra Bedding N	⁄lortar	Fosroc International Ltd	C.6	DWI 56/4/1271
CP Polytec 100		Cork Plastics	B.1.1	DWI 56/4/1351

	117		
CPE Pressure Vessels-304L and 316L Stainless Steel	CPE Pressure Vessels	E.3	DWI 56/4/1135
CST Water Well Casings	Cleveland Streel and Tubes Ltd	B.2	DWI 56/4/1430
DE Stainless Steel Systems	Dustacco Engineering Ltd	B.1.10	DWI 56/4/647
Deltapor MW and MWA Filter Cartridges	Envirogen Group Ltd	D.1	DWI 56/4/1274
Diamond Fabricated pipework assemblies	Diamond Fabrication & Pipework Ltd	B.1.10	DWI 56/4/1489
Durapipe ABS Pipe Type S	Durapipe UK	B.1.4	DWI 56/4/660
Durapipe PREMIUM PVC-U pipe	Durapipe UK	B.1.3	DWI 56/4/1226
Dyka Grey PVC-U Pipe NGS	Dyka B.V.	B.1.3	DWI 56/4/637
egeclean 9010	Egeplast International GmbH	B.1.1	DWI 56/4/1158
egeclean PE100	Egeplast International GmbH	B.1.1	DWI 56/4/1156
egelen PE 100 Blue	Egeplast International GmbH	B.1.1	DWI 56/4/436
egelen PE100 Black	Egeplast International GmbH	B.1.1	DWI 56/4/436
egeplast 9010	Egeplast International GmbH	B.1.1	DWI 56/4/1065
Egeplast SLA Barrier Pipes	Egeplast International GmbH	B.1.2	DWI 56/4/1109
Electrofresh Ductile Iron Pipe	Electrosteel Castings Ltd	B.1.7.1	DWI 56/4/992
Electrofresh Plus Pipes	Electrosteel Castings Ltd	B.1.7.2	DWI 56/4/537
Eliquo Hydrok Filter Housing Tank	Eliquo Hydrok	D.2	DWI 56/4/1386
Emergency Drinking Water Bowsers	Trailer Engineering Ltd	B.3.2	DWI 56/4/707
Envirogen CF Filter Housing	Envirogen Group Ltd	D.2	DWI 56/4/1257
ePipe UK	Pipe Restoration Technologies LLC	C.2.3	DWI 56/4/995
Erciyas Steel Water Pipe – Cement Lined	Erciyas Celik Boru Sanayi A.S	B.1.7.1	DWI 56/4/1047
ES404 membrane	PCI Membranes	D.1	DWI 56/4/215
Eurokote 468 THIXO Brun Rouge-500	Orrmac Coatings Limited	B.1.9	DWI 56/4/1389
European Pipeline Group Svobodny Sokol Ductile Iron Pipe	European Pipeline Group	B.1.7.1	DWI 56/4/1114
Expansion Joint	Flex EJ Ltd	E.4	DWI 56/4/1382
Fabricated mild steel pipework coated with Jotaguard VA5001	UTS Engineering Ltd	B.1.9	DWI 56/4/1324
Fabricated Pipework and Fittings coated with Resicoat R4-FB HKC71R	Freeflow Pipesystems Ltd	B.1.9	DWI 56/4/817
Fabricated Stainless Steel Pipework	FSD Mech Ltd	B.1.10	DWI 56/4/1455
Fastfill	Flexcrete Technologies Ltd	C.6	DWI 56/4/1162
Filtec "Selkie" Stainless Steel Products	Filtec Water Services Ltd	E.4	DWI 56/4/1396c
Filtec "Selkie" Stainless Steel Products	Filtec Water Services Ltd	E.1	DWI 56/4/1396b

	,		
Filtec "Selkie" Stainless Steel Products	Filtec Water Services Ltd	B.1.10	DWI 56/4/1396a
Flagon Geo P/AT	Soprema UK Ltd	C.4	DWI 56/4/856
Flowtite Pipe Uniaxial	Amiblu Technology AS	B.1.6	DWI 56/4/1264
Fusion ® V1100	Permastore Ltd	E.1	DWI 56/4/1214
Genesol 38	Genesys International Ltd	A.5	DWI 56/4/664
Genesol 40	Genesys International Ltd	A.5	DWI 56/4/665
Genesol 61	Genesys International Ltd	A.5	DWI 56/4/1205
Genesol 704	Genesys International Ltd	A.5	DWI 56/4/1319
Genesys CAS	Genesys International Ltd	A.5	DWI 56/4/1253
Genesys LF	Genesys International Ltd	A.5	DWI 56/4/495
Genesys LF60	Genesys International Ltd	A.5	DWI 56/4/783
Genesys LS	Genesys International Ltd	A.5	DWI 56/4/781
Genesys SI	Genesys International Ltd	A.5	DWI 56/4/593
Genesys SW	Genesys International Ltd	A.5	DWI 56/4/524
Geo Textile Terram T700	Berry Global	E.4	DWI 56/4/1344
GEROthen® COEX	Gerodur MPM Kunststoffverarbeitung GmbH & Co. KG	B.1.1	DWI 56/4/1370
Gerothern PE100 Polyethylene Pipes	EBERO Pipe Systems Ltd	B.1.1	DWI 56/4/1115
GF ABS pressure pipe	George Fischer Sales Ltd	B.1.4	DWI 56/4/753
GF DEKADUR PVC-U pressure pipe	George Fischer Sales Ltd	B.1.3	DWI 56/4/1231
GF PE100 Black Pipe	George Fischer Sales Ltd	B.1.1	DWI 56/4/957
GF PVC-U Inch Pipe	George Fischer Sales Ltd	B.1.3	DWI 56/4/1235
GPS B Light Blue Polyethylene Pipe	GPS	B.1.1	DWI 56/4/242
GPS Black	GPS	B.1.1	DWI 56/4/851
GPS Black 3C	GPS	B.1.1	DWI 56/4/871
GPS Blue	GPS	B.1.1	DWI 56/4/1026
GPS Blue 3C	GPS	B.1.1	DWI 56/4/853
GPS Excel NB Type V	GPS	B.1.1	DWI 56/4/1050
GPS N Black Polyethylene Pipe	GPS	B.1.1	DWI 56/4/1260
GPS N Blue PE80 Pipe	GPS	B.1.1	DWI 56/4/651
GPS Protecta-Line	GPS	B.1.2	DWI 56/4/872
GPS Protecta-Line 3c	GPS	B.1.2	DWI 56/4/873
Guardsman GT190 Antiscalant for Membrane Systems	Kobell Fluid Technology Ltd	A.5	DWI 56/4/1123
HFW 1000	X-FLOW B.V.	D.1	DWI 56/4/1139

	117		
High Performance SC100 Dark Blue Pipe PE100 pipe including Clean Pipe	Radius Systems Ltd	B.1.1	DWI 56/4/939
Hydraflow	Clogrennane Lime Ltd	A.9	DWI 56/4/1424
Hydrochoc Butyl Bladder Surge Vessel	Charlatte Reservoirs	E.3	DWI 56/4/1016
Hyperserse MDC711	Veolia Water Technologies & Solutions (Belgium)	A.5	DWI 56/4/1508
iDroloc	SUEZ Advanced Solutions UK Ltd	A.9	DWI 56/4/1422
INOX EFH, SFH PFH PSFH,PFH-SGB Stainless Steel Filter Housings	Fileder Filter Systems Ltd	D.2	DWI 56/4/1191
INOX SBH,PBH Stainless Steel Bag Housings	Fileder Filter Systems Ltd	D.2	DWI 56/4/848
Intercrete 4800	International Paint Ltd	C.6	DWI 56/4/1403
Intercrete 4800WS	International Paint Ltd	C.6	DWI 56/4/1408
Intercrete 4802	International Paint Ltd	C.6	DWI 56/4/1055
Intercrete 4807	International Paint Ltd	C.6	DWI 56/4/1404
Intercrete 4820	International Paint Ltd	C.5	DWI 56/4/1054
Intercrete 4841	International Paint Ltd	C.5	DWI 56/4/1053
Intercrete 4871	International Paint Ltd	C.6	DWI 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	DWI 56/4/1391
lon exchange colour removal system	Barr + Wray Ltd	A.3.2	DWI 56/4/1176
IPF, ICF and NPF model of Dissolved Air Flotation units	Nijhuis Water Technology B.V.	E.4	DWI 56/4/620
IPSSSPW01 Stainless Steel Pipework and Fabrications	Equipdata Trading	E.4	DWI 56/4/1316c
IPSSSPW01 Stainless Steel Pipework and Fabrications	Equipdata Trading	E.1	DWI 56/4/1316b
IPSSSPW01 Stainless Steel Pipework and Fabrications	Equipdata Trading	B.1.10	DWI 56/4/1316a
ISOFUSION® V700	Permastore Ltd	E.1	DWI 56/4/594
Jacopa Ltd / Nordic Water Lamella Plate Separators	Jacopa Ltd	E.4	DWI 56/4/622
Jaguar Range of Storage & Process Tanks & Towers	Forbes Technology Ltd	E.1	DWI 56/4/1210
JBF Stainless Steel Pipework and Fabrications	JB Fabrication (Wrexham) Ltd	B.1.10	DWI 56/4/1487
J-Guard VA5001 pipes coated with Jotaguard VA5001	Northpoint Ltd	B.1.9	DWI 56/4/1511
JKF 304 and 316 Stainless Steel Tanks	J.K Fabrications Limited	E.1	DWI 56/4/732

	117		
Johnson Screen, Casing & johnson Riser Pipe and Accessories	Aqseptence Group SAS	B.2	DWI 56/4/653
JSAW-JAL-11A	Jindal Saw Ltd	B.1.7.1	DWI 56/4/935
JSAW-JAL-1A	Jindal Saw Ltd	B.1.7.1	DWI 56/4/933
JSGL-JAL-1A	JINDAL SAW GULF LLC	B.1.7.1	DWI 56/4/1122
K Filter Floor	Binnies UK Ltd	E.2	DWI 56/4/833
Kalic HSD	Tarmac Lime & Cement	A.9	DWI 56/4/1206
Kleen MCT405	Veolia Water Technologies & Solutions (Belgium)	A.5	DWI 56/4/1509
Kleen* MCT524	SUEZ Water Technologies & Solutions	A.5	DWI 56/4/1007
KleenMCT407	Veolia Water Technologies & Solutions (Belgium)	A.9	DWI 56/4/1507
Lamella Separator Package (LSF)	Colloide Engineering Systems Ltd	E.4	DWI 56/4/1172
Leinster Range of Thermoplastic Tanks	Silotank (Digestors, Silos & Tanks) Ltd	E.1	DWI 56/4/498
Leinster Range of Towers	Silotank (Digestors, Silos & Tanks) Ltd	E.1	DWI 56/4/498
Leopold Ari Scour System	Xylem Water Solutions Zelienople LLC	E.4	DWI 56/4/1250
Leopold Type S /SL Underdrain and I.M.S. 200 Media Retainer, I.M.S. 1000 Medial Retainer, I.M.S, Cap	Xylem Water Solutions Zelienople LLC	E.2	DWI 56/4/1467
Leopold Type S Underdrain and I.M.S. 1000 Media Retainer	Xylem Water Solutions Zelienople LLC	E.2	DWI 56/4/1079
Leopold Type S Underdrain and I.M.S. 200 Media Retainer	Xylem Water Solutions Zelienople LLC	E.2	DWI 56/4/1078
Leopold Type SL Underdrain and I.M.S. 1000 Media Retainer	Xylem Water Solutions Zelienople LLC	E.2	DWI 56/4/1079
Leopold Type SL Underdrain and I.M.S. 200 Media Retainer	Xylem Water Solutions Zelienople LLC	E.2	DWI 56/4/1078
Leopold Type SL Underdrain and I.M.S. Cap	Xylem Water Solutions Zelienople LLC	E.2	DWI 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	DWI 56/4/1468
Leopold Type XA Underdrain and I.M.S. 1000 Media Retainer	Xylem Water Solutions Zelienople LLC	E.2	DWI 56/4/1105
Leopold Type XA Underdrain and I.M.S. 200 Media Retainer	Xylem Water Solutions Zelienople LLC	E.2	DWI 56/4/1105
Lewatit S 5128	Lanxess Deutschland GmbH	A.3.1	DWI 56/4/1193
Line-X Aquaurethane Extreme	Line-X LCC	C.3.2	DWI 56/4/874

	117		
Lion Range of Tanks & Towers	Forbes Technology Ltd	E.1	DWI 56/4/1293
LORTUB Steel Water Fittings lined with High Performance Eurokote 468 Thixo	Lortub S.A.S.	B.1.9	DWI 56/4/1204
Magnesium Sulphate Heptahydrate 40%	Brenntag UK & Ireland	A.9	DWI 56/4/1334
MasterEmaco S420 with MasterSeal 600	Master Builders Solutions UK Ltd	C.6	DWI 56/4/1064
MasterSeal 581	MBCC Construction Chemicals Ltd	C.5	DWI 56/4/1227
MasterSeal 581 with MasterSeal 600	MBCC Construction Chemicals Ltd	C.5	DWI 56/4/1103
MasterSeal 586 with MasterSeal 600	MBCC Construction Chemicals Ltd	C.5	DWI 56/4/86
MasterSeal 588	Master Builders Solutions UK Ltd	C.5	DWI 56/4/1128
MasterSeal 930 with MasterSeal 933	MBCC Construction Chemicals Ltd	C.6	DWI 56/4/144
Masterseal M 808	Master Builders Solutions UK Ltd	C.3.2	DWI 56/4/1080
Memcor CMF-L L10N	DuPont Water Solutions	D.1	DWI 56/4/1254
Memcor CMF-L L20N	DuPont Water Solutions	D.1	DWI 56/4/1255
Memcor CMF-L L40N	DuPont Water Solutions	D.1	DWI 56/4/1305
Memcor CMF-M10C Continuous Microfiltration Module (Polypropylene Membranes)	DuPont Water Solutions	D.1	DWI 56/4/975
Memcor CMF-S S10N	DuPont Water Solutions	D.1	DWI 56/4/1256
Memcor CMF-S S10T Microfiltration Submodule (submerged Polypropylene Membranes)	DuPont Water Solutions	D.1	DWI 56/4/976
MIEX DOC Resin	Ixom Operations Pty Ltd	A.3.1	DWI 56/4/550
MIEX Gold	Ixom Operations Pty Ltd	A.3.1	DWI 56/4/1140
Mild Steel Well Casing	Skapandi Ltd	B.2	DWI 56/4/1429
Mild Steel Well Casting and Screens	Stuwa-Konrad Stukerjurgen GmbH	B.2	DWI 56/4/1432
MK IV EDR Water Treatment System	Veolia Water Technologies & Solutions (USA)	D.3	DWI 56/4/480
Modular Pontoon	Pontoon Work Ltd	E.4	DWI 56/4/1309
Monolevel 844SP	Flexcrete Technologies Ltd	C.5	DWI 56/4/1161
Monomix	Flexcrete Technologies Ltd	C.6	DWI 56/4/1163
Monomix WS	Flexcrete Technologies Ltd	C.6	DWI 56/4/397
Monostore SST - Recognised Grade Tanks	Monostore Ltd	E.1	DWI 56/4/1374

	,		
MULTIBLOCK® Media Retaining Gravity Filter Underdrain	WesTech Engineering Inc	E.2	DWI 56/4/1312
NATCEM 35	Natural Cement Distribution Ltd	C.6	DWI 56/4/1090
NATCEM AC	Natural Cement Distribution Ltd	C.6	DWI 56/4/840
NATCEM D	Natural Cement Distribution Ltd	C.6	DWI 56/4/1216
NATCEM DW	Natural Cement Distribution Ltd	C.6	DWI 56/4/1049
Neumo Stainless Steel Tube and Fittings	Neumo UK Ltd	B.1.10	DWI 56/4/1167
Noksel Steel Water Pipe – Coated with Thixo 468	Noksel Steel Pipe Co Inc	B.1.9	DWI 56/4/1192
OSTP Stainless Steel pipe and fittings of 12mm bore or greater.	OSTP	B.1.10	DWI 56/4/516
Oxiflo 1 & 2 Chlorine Dioxide	Oxiflo Ltd	A.7.3	DWI 56/4/1415
Pall GF Plus Filter Units, Type MWH27	Pall Corporation	D.1	Dwi 56/4/1336
Pall Microza UNA-620C microfiltration module	Pall International Sarl	D.1	DWI 56/4/795
PaM Natural Pipeline Components	Saint-Gobain PAM UK Ltd	B.1.9	DWI 56/4/618
PAX Water Monopod Mixers (PWM 100/150/250) and PAX Water Mixer (PWM400/500/600)	PAX Water Technologies Inc	E.4	DWI 56/4/1335
PE100 High Performance Black Pipe	Radius Systems Ltd	B.1.1	DWI 56/4/940
PE100 High Performance Profuse Pipe including Factory Sealed	Radius Systems Ltd	B.1.1	DWI 56/4/943
PE100 High Performance Profuse Pipe Including Factory Sealed	Radius Systems Ltd	B.1.1	DWI 56/4/1243
Peak Pipe Systems	Peak Pipe Systems	B.1.1	DWI 56/4/548
Penecrete Mortar	Penetron UK Ltd	C.6	DWI 56/4/1130
Penetron Crystalline Waterproof Coating	Penetron UK Ltd	C.6	DWI 56/4/1137
PEXGOL	GOLAN Plastic Products Ltd	B.2	DWU 56/4/1259
Pile Cloth Media Filter (PCMF) DW2/10 - DW27/135	Mecana Umwelttechnik GmbH	D.1	DWI 56/4/1215
Pile Cloth Media Filter (PCMF) DW2/10 to DW27/135 with UFS-9-DW cloth	Mecana Umwelttechnik GmbH	D.1	DWI 56/4/1387
PIPELIFE BLACK PE100-RC PIPE	Pipelife Norge AS	B.1.1	DWI 56/4/1488
Pipes and fittings lined with Eurokote 468 Thixo	Northpoint Ltd	B.1.9	DWI 56/4/1209
Pipes and Fittings lined with Resicoat R4-FB HKC71R	Orrmac Coatings Limited	B.1.9	DWI 56/4/771
Pipes, Fittings , Steelwork & Tank plates coated with Resicoat R4-FB HKC71R	Northpoint Ltd	B.1.9	DWI 56/4/659

Pipework and tanks for use with drinking water	Salt Separation Services Ltd	E.1	DWI 56/4/1477b
Pipework and tanks for use with drinking water	Salt Separation Services Ltd	B.1.10	DWI 56/4/1477a
Plasmor U Blocks	Plasmor Ltd	E.2	DWI 56/4/988
Polyguard: Polyethylene/Aluminium/Polyethylene barrier pipes	Polypipe Building Products	B.1.2	DWI 56/4/857
Polypipe Black PE100 Polyethylene Pipes (TUB121N3000)	Polypipe Ltd	B.1.1	DWI 56/4/1343
Polypipe Blue PE100 Polyethylene Pipes (TUB124N 2025)	Polypipe Building Products	B.1.1	DWI 56/4/1514
Power Plas ® BC850 Baffle Curtain	Power Plastics Ltd	E.4	DWI 56/4/1350
PowerPlas ® TL850 Tank Liner	Power Plastics Ltd	C.4	DWI 56/4/1385
Powerrun Fabricated Coated Carbon Steel Pipework	Powerrun Pipe-Mech Ltd	B.1.9	DWI 56/4/1439
Powerrun fabricated stainless steel pipework	Powerrun Pipe-Mech Ltd	B.1.10	DWI 56/4/769
Premcrete Hydroseal FX	Premcrete Ltd	C.5	DWI 56/4/1356
Premcrete Teknocem HB50	Premcrete Ltd	C.6	DWI 56/4/1357
Premcrete Teknolevel FS	Premcrete	C.5	DWI 56/4/1359
Premcrete Teknoprime 841	Premcrete Ltd	C.6	DWI 56/4/1360
PRESSURE FILTRATION KIT DF FP/FDN 800÷3 500	DYNAMIK FILTR Nocoń iWspólnicy Spółka Jawna	D.4	DWI 56/4/1272
Pressure Vessels	A J Metal Products Ltd	E.3	DWI 56/4/1383
Pressure Vessels & Stainless Steel Pipework	A.W.E. (Anderson Water Equipment) Ltd	E.3	DWI 56/4/1533
Pressure-Tight Doors (TT7.1, TT7.Z, TT7.R and TT7.30)	Huber Technology	E.4	DWI 56/4/1445
Purafloc TM 001	JFI Limited	A.9	DWI 56/4/1355
Purafloc TM 001	Clinty Chemicals Limited	A.9	DWI 56/4/1378
Puresol	Tarmac Cement and Lime Limited	A.9	DWI 56/4/1147
Puriton Pipe	Radius Systems Ltd	B.1.2	DWI 56/4/1112
Purolite ® A520E	Purolite International Ltd	A.3.1	DWI 56/4/11
Qual-plast HDPE Pipe	Pipelife Ireland Limited	B.1.1	DWI 56/4/997
Qual-plast MDPE Pipe	Pipelife Ireland Limited	B.1.1	DWI 56/4/240
QualPLAST Polyethylene MDPE co- extruded pipe	Pipelife Ireland Limited	B.1.1	DWI 56/4/1282
Quantum Pressure Vessels- 304L	Quantum Engineering Developments Ltd	E.3	DWI 56/4/1132

Quantum Pressure Vessels- 316L	Quantum Engineering Developments Ltd	E.3	DWI 56/4/1133
Renderoc Plug 20	Fosroc International Ltd	C.6	DWI 56/4/297
RENO 100	Idrotherm 2000 spa	B.1.1	DWI 56/4/1168
Reno 100 Plus	Idrotherm 2000 spa	B.1.1	DWI 56/4/1384
Resicoat R4-FB Coated Steel Pipes and Fittings	Leyfos Plastics Limited	B.1.9	DWI 56/4/1460
Resiline 320	Resimac Ltd	C.2.2	DWI 56/4/1390
Resinex KW-H	Jacobi Carbons	A.3.1	DWI 56/4/1151
ResMix Vital	WEARS Australia	E.4	DWI 56/4/1131
RoCide DB20	Kurita UK Ltd	A.5	DWI 56/4/964
RoClean L211	Kurita UK Ltd	A.5	DWI 56/4/945
RoClean L403	Kurita UK Ltd	A.5	DWI 56/4/855
RoClean P111	Kurita UK Ltd	A.5	DWI 56/4/737
RoClean P303	Kurita UK Ltd	A.5	DWI 56/4/746
Safe 10	Centraltubi SPA	B.1.1	DWI 56/4/1366
SC100 (PE100) XL large diameter / heavy wall dark blue potable water pipe	Radius Systems Ltd	B.1.1	DWI 56/4/1146
SC80 Service Pipe	Radius Systems Ltd	B.1.1	DWI 56/4/941
SEAQUEST	Aqua Smart Inc.	A.9	DWI 56/4/202
SELCOPERM System SES 125-2000	Grundfos Holdings A/S	A.7.2	DWI 56/4/864
Sensorline	Sensor (UK) Ltd	C.4	DWI 56/4/1066a
Sensorline	Sensor (UK) Ltd	E.4	DWI 56/4/1066b
Shotcrete 513	Natural Cement Distribution Ltd	C.6	DWI 56/4/1089
Sikadur ® Combiflex® SG Jointing System, using SikaDure 31DW	Sika Ltd	C.3	DWI 56/4/94b
Sikadur Combiflex SG jointing system using Sikadur 31 DW	Sika Ltd	C.6	DWI 56/4/94
Sikadur Combiflex SG jointing system, using Sikadur 31 DW Rapid	Sika Ltd	C.6	DWI 56/4/1124
Sikagard 62	Sika Ltd	C.3.1	DWI 56/4/197
Silver Bullets 2000	BioBullets Ltd	A.9	DWI 56/4/1000
Simona PE100 Pressure Pipe Black	Simona UK Ltd	B.1.1	DWI 56/4/875
Single and Multiple Cartridge & Bag Filter Housings and Interconnecting pipework	Amazon Filters Ltd	D.2	DWI 56/4/879
Sirofloc Magnetite TM M-10	Northern Ireland Water	A.1.3	DWI 56/4/1338

Snap-Tite TE Range – Blue Hose	AAH Europe Hose Company Ltd (T/A Snap-tite)	B.3.1	DWI 56/4/62
Stainless Steel ANSI Metric ISO Pipe, Stainless Steel ANSI Metric ISO Tube, Stainless Steel ANSI Metric ISO Fittings	Righton and Blackburns Ltd	B.1.10	DWI 56/4/1462
Stainless Steel DAF	Jacopa Ltd	E.4	DWI 56/4/1180
Stainless steel fabrications and pipework	Waveneys	E.1	DWI 56/4/1442b
Stainless steel fabrications and pipework	Waveneys	B.1.10	DWI 56/4/1442a
Stainless Steel fabrications and pipework	Panks Engineers Ltd	B.1.10	DWI 56/4/1458
Stainless steel fabrications and pipework	Glasswell and Last Ltd	E.4	DWI 56/4/1474 c
Stainless steel fabrications and pipework	Glasswell and Last Ltd	E.1	DWI 56/4/1474 b
Stainless steel fabrications and pipework	Glasswell and Last Ltd	B.1.10	DWI 56/4/1474 a
Stainless Steel fabrications and pipework for water use	Fabcon Food Systems Ltd	B.1.10	DWI 56/4/1466
Stainless steel fabrications: Tanks, Pipework, Support and Access Systems	Atom Fabs Ltd	B.1.10	DWI 56/4/1484a
Stainless steel fabrications: Tanks, Pipework, Support and Access Systems	Atom Fabs Ltd	E.4	DWI 56/4/1484c
Stainless steel fabrications: Tanks, Pipework, Support and Access Systems	Atom Fabs Ltd	E.1	DWI 56/4/1484b
Stainless steel farications and pipework	Waveneys	E.4	DWI 56/4/1442c
Stainless steel flanged pipes	Direct Engineering & Site Services Ltd	B.1.10	DWI 56/4/1443
Stainless Steel Floor Plates, weirs, pipework and tanks	Western Carbons	B.1.10	DWI 56/4/1303c
Stainless Steel Floor Plates, weirs, pipework and tanks	Western Carbons	E.1	DWI 56/4/1303b
Stainless Steel Floor Plates, weirs, pipework and tanks	Western Carbons	E.4	DWI 56/4/1303a
Stainless Steel Grade 316L Potable Water Reservoir Tanks	Powerrun Pipe-Mech Ltd	E.1	DWI 56/4/611
Stainless Steel Metric ISO & ANSI welded pipe and fittings	DH Stainless Ltd	B.1.10	DWI 56/4/773
Stainless Steel Penstock	Waterfront Fluid Controls Ltd	E.4	DWI 56/4/1531

	117		
Stainless Steel Pipes, Tubes, Fittings and Flanges	Yorkshire Stainless Ltd	B.1.10	DWI 56/4/1368
Stainless Steel Pipework	Alpha Plus Ltd	B.1.10	DWI 56/4/692
Stainless steel pipework	Water Engineering Services Fabrication	B.1.10	DWI 56/4/1493
Stainless Steel Pipework & Fittings - Flanged/Screwed - All diameters & Grades	George Green (Keighley) Ltd	B.1.10	DWI 56/4/699
Stainless Steel Pipework and Fabrications	AJ Engineering and Construction Services Ltd	E.4	DWI 56/4/1220b
Stainless Steel Pipework and Fabrications	AJ Engineering and Construction Services Ltd	B.1.10	DWI 56/4/1220a
Stainless Steel Pipework and Fabrications	Berry & Escott Engineering	E.1	DWI 56/4/1362a
Stainless Steel Pipework and Fabrications	Berry & Escott Engineering	B.1.10	DWI 56/4/1362
Stainless Steel Pipework, Tanks and Vessels for Water Use	Tema Engineering Limited	E.4	DWI 56/4/1376b
Stainless Steel Pipework, Tanks and Vessels for Water Use	Tema Engineering Limited	B.1.10	DWI 56/4/1376a
Stainless steel process pipework systems	Ross-shire Engineering Ltd	B.1.10	DWI 56/4/1034
Stainless Steel Products	Veolia Water Technologies & Solutions (Hungary)	B.1.10	DWI 56/4/1371c
Stainless Steel Products	Veolia Water Technologies & Solutions (Hungary)	E.1	DWI 56/4/1371b
Stainless Steel Products	Veolia Water Technologies & Solutions (Hungary)	E.4	DWI 56/4/1371a
Stainless Steel Screens, Casings, Fittings and Accessories	Stuwa-Konrad Stukerjurgen GmbH	B.2	DWI 56/4/1060
Stainless Steel Tanks & Pipework	EPS Group	E.1	DWI 56/4/1267a
Stainless Steel Tanks & Pipework	EPS Group	B.1.10	DWI 56/4/1267b
Stainless Steel Tanks and Launders	Allied Storage Tank Ltd	E.1	DWI 56/4/1258
Stainless Steel Tanks and Pipework	Specialist Welding Services Ltd	E.1	DWI 56/4/1367a
Stainless Steel Tanks and Pipework	Specialist Welding Services Ltd	B.1.10	DWI 56/4/1367b
Stainless Steel Tube, Stainless Steel pipe & Stainless Steel Fittings	Aalco Metals Ltd	B.1.10	DWI 56/4/738
Stainless Steel Tube, Stainless Steel Pipe & Stainless Steel Fittings	Aalco Metals Ltd	E.4	DWI 56/4/738b
Stainless Steel Tubings and Fittings	BSS Industrial	B.1.10	DWI 56/4/1017

	117		
Stainless Steel Water Tanks	Sayers Road Tankers Ltd	E.1	DWI 56/4/1028
Stainless Steel Water Tanks	Ross-shire Engineering Ltd	E.1	DWI 56/4/1381
Stanton Bonna Concrete Pressure Pipe	Stanton Bonna Concrete Limited	B.1.7.1	DWI 56/4/1375
Staptina Bespoke stainless steel fabrications: Pipework, Baffles, Troughs, Tanks, Support and Access systems	Staptina Engineering Services Ltd	B.1.10	DWI 56/4/567a
Staptina Bespoke stainless steel fabrications: Pipework, Baffles, Troughs, Tanks, Support and Access systems	Staptina Engineering Services Ltd	E.1	DWI 56/4/567b
Staptina Bespoke stainless steel fabrications: Pipework, Baffles, Troughs, Tanks, Support and Access systems	Staptina Engineering Services Ltd	E.4	DWI 56/4/567c
Steel pipe coated with Eurokote 468 Thixo	BAIKA Steel Tubular Systems SL	B.1.9	DWI 56/4/1203
Steel Reinforcement Protector 841	Flexcrete Technologies Ltd	C.6	DWI 56/4/1164
STUWA Stainless Steel Riser Pipes	Stuwa-Konrad Stukerjurgen GmbH	B.2	DWI 56/4/1077
Subcoil	Radius Subterra – a part of RadiusPlus Ltd	B.1.1	DWI 56/4/461
Subcote FLP II	Radius Systems Ltd	C.2.2	DWI 56/4/1286
Subcote FLP II	Radius Subterra – a part of RadiusPlus Ltd	C.3.2	DWI 56/4/1454
Suspended Ion Exchange (SIX)	PWN Technologies	E.4	DWI 56/4/1171
System Cement Mortar Lined Ductile Iron Pipe	Superior Pipeline Products Ltd	B.1.7.1	DWI 56/4/990
System CL	Saint-Gobain PAM UK Ltd	B.1.7.1	DWI 56/4/283
System XL	Saint-Gobain PAM UK Ltd	B.1.7.2	DWI 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	E.4	DWI 56/4/1107c
Tanks and associated Pipework, Weir Plates and Baffle Plates manufactured from Stainless steel suitable for use with drinking water	Homer Burgess Ltd	E.1	DWI 56/4/1107b
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	DWI 56/4/1107a
Tanks for transportation of drinking water	Crossland Tankers Ltd	B.3.2	DWI 56/4/792

Tetra LP Block System	De Nora Water Technologies UK Services Ltd	E.2	DWI 56/4/522
Thycal	Industrial Chemicals Ltd	A.9	DWI 56/4/1025
Tiefill	Flexcrete Technologies Ltd	C.6	DWI 56/4/1287
TOM PVC-O Pipe	Molecor Tecnología SL	B.1.3	DWI 56/4/1057
TP Chlor	Brenntag UK & Ireland	A.9	DWI 56/4/979
TP Chlor plus	Brenntag UK & Ireland	A.9	DWI 56/4/1190
Trifusion ®	Permastore Ltd	E.1	DWI 56/4/1213
Tru Bore - Stainless Steel Tube and associated products	Special Metric Materials Ltd	B.1.10	DWI 56/4/1465
Tru Bore - Stainless Steel Tube and associated products	Special Metric Materials Ltd	E.4	DWI 56/4/1465b
TUBEdek FS41.50/84 PP	ENEXIO 2H Water Technologies Ltd	E.4	DWI 56/4/878
Ultralox 40	WCS Services Ltd (trading as B&V Chemicals)	A.9	DWI 56/4/1530
Ultrastore Tank System	STORTEC Engineering Limited	E.1	DWI 56/4/1456
Unlined 316 & 316L Stainless Steel Tanks and Pipework	Ocean Kinetics Ltd	E.1	DWI 56/4/1395b
Unlined 316 & 316L Stainless Steel Tanks and Pipework	Ocean Kinetics Ltd	B.1.10	DWI 56/4/1395a
VANDEX BB 75	Vandex isoliermittel- Gesellschaft m.b.H	C.5	DWI 56/4/1092
VANDEX SUPER	Vandex isoliermittel- Gesellschaft m.b.H	C.5	DWI 56/4/1098
VANDEX UNIMORTAR 1	Vandex isoliermittel- Gesellschaft m.b.H	C.5	DWI 56/4/1524
Velocitek OVF Filter Vessel	Hydro-Gen Engineering Ltd	D.4	DWI 56/4/1400
VIP-WECO 1600mm long independent repair unit	VIP-Polymers Ltd	C.6	DWI 56/4/1479
VIP-WECO Stainless Steel Tension Bands	VIP-Polymers Ltd	E.4	DWI 56/4/1481
Vitec 3000	Kurita UK Ltd	A.5	DWI 56/4/457
Vitec 4000	Kurita UK Ltd	A.5	DWI 56/4/1529
Vitec 7000	Kurita UK Ltd	A.5	DWI 56/4/801
Vitec 7000a	Kurita UK Ltd	A.5	DWI 56/4/869
VOLUTE DUO Dewatering Press and optional Inline Mixer	AMCON Europe s.r.o	E.4	DWI 56/4/1471
Wallace & Tiernan OSEC® B-PAK series	Evoqua Water Technologies Ltd	A.7.2	DWI 56/4/1451
Wallace & Tiernan OSEC® B-PLUS	Evoqua Water Technologies Ltd	A.7.2	DWI 56/4/1450
Wallace and Tiernan OSEC ® L	Evoqua Water Technologies Ltd	A.7.2	DWI 56/4/775

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

Water Pipe Lining	Aqualiner Ltd	C.1	DWI 56/4/910
Water2U Tanker V1	Water2U - Chard Truck Services	B.3.2	DWI 56/4/1485
Waterstop	Natural Cement Distribution Ltd	C.6	DWI 56/4/1217
Wavin Compact Pipe	Public Sewer Services Limited	C.1	DWI 56/4/1417a
Wavin Compact Pipe	Public Sewer Services Limited	B.1.1	DWI 56/4/1417
Weholite Pipe and Panels	SDS Pipe Systems	B.1.1	DWI 56/4/513a
Weholite Pipe and Panels	SDS Pipe Systems	E.1	DWI 56/4/513b
Whale Drinking Water Bowser	Whale Tankers Ltd	B.3.2	DWI 56/4/662
WTP RO 411	Water Treatment Products Limited	A.5	DWI 56/4/821
WTP RO 413	Water Treatment Products Limited	A.5	DWI 56/4/822
XF-series - modules XF40 , XF40C and XF42	X-FLOW B.V.	D.1	DWI 56/4/324
XF-series - modules XF55 and XF64	X-FLOW B.V.	D.1	DWI 56/4/967
Xypex Admix C-500 NF	Xypex (UK) Ltd	C.6	DWI 56/4/1244
Xypex C-1000 NF	Xypex (UK) Ltd	C.6	DWI 56/4/1263
Xypex Concentrate	Xypex (UK) Ltd	C.5	DWI 56/4/1261
Xypex Modified	Xypex (UK) Ltd	C.5	DWI 56/4/1262
Xypex Patch'n Plug	Xypex (UK) Ltd	C.6	DWI 56/4/1100
ZeeWeed 1000 V4	Veolia Water Technologies & Solutions (Hungary)	D.1	DWI 56/4/1177
ZeeWeed 1500 Series	Veolia Water Technologies & Solutions (Hungary)	D.1	DWI 56/4/1013
ZeeWeed 500D Module and Cassette ; 500D (340,370), 500D(440), 500Ds (350)	Veolia Water Technologies & Solutions (Hungary)	D.1	DWI 56/4/835
ZeeWeed 700B Family of Modules	Veolia Water Technologies & Solutions (Hungary)	D.1	DWI 56/4/1464