WATER BYELAWS SCHEME

Ref. No: 9501006.12597

Sample No: 94194

25 January 1995



EVALUATION & TESTING

CENTRE

Dear Sir

BACKFLOW PREVENTION DEVICES

1. Samples of the fittings described below have been subjected to relevant tests and examinations contained in WRc Document ICM 5-50-01, and after considering the test reports the Fittings Assessment Panel of the Water Lyelaws Scheme finds that the fittings so described comply with, and their use when correctly installed, does not contravene the requirements of Water Eyelaws (and Regulations NI).

BACKFLOW PREVENTION DEVICES Schedule C - Check Valve

0034

9501006
'JCH 90' and 'JCH 94' in-line single check valve assemblies consisting of a spring loaded resilient trim check valve cartridge (Watts Ocean type TK model IN, DN15) housed within a DZR brass body.

Size:

JCH 90 - DN15 - Min BSP female inlet/outlet.
JCH 94 - DN15 - 15mm compression inlet/outlet.

Product Designation:

JCH 90 - DN15 and JCH 94 - DN15.

Marking:

Body stamped range name, size, direction of

flow arrow and DZR mark.

J C Hansens Metalvarefabrik ApS

(Manufacturer)

Installation Requirements or Notes are set out on Page 3.

- Fittings (and any non-metallic components contained within them) are re-assessed and, where necessary, retested every 5 years. You will be advised when your product is due for re-assessment. The extent of any testing required for a product will be at the discretion of the Technical Manager.
- 3. Asceptance for listing entitles you to identify your product with the Scheme's "WBS Teardrop" Mark. The use of the Mark will make easier the identification of approved products and it is considered to be of commercial benefit. Copies of the 'Mark' are available on request for the purposes of producing artwork.

wrc evaluation & testing centre, fern close, pen-y-fan industrial estate, oakdale, gwent, npi 4eh, uk.

TRL: 01496 348484, TELEX: 449841 FAX, 01496 249294.



P15

- 4. Manufacturers or applicants may only quote in their sales literature, terms used in this letter when indicating the decision of the Panel in respect to their fittings, namely that the Fittings Assessment Panel of the Scheme finds that the use of fittings or units, when correctly installed, will not contravene the requirements of the Mater Byelaws or (Regulations NI) and that a reference to the fittings will be included in the Scheme's Water Fittings and Materials Directory: this may be abbreviated to 'Water Byelaws Scheme Approved Product' or 'WBS Approved Product'.
- 5. Since the incorrect installation of water fittings could result in contravention of the Byelaw requirements, the attention of your customers should be drawn to any Installation Requirements for byelaw compliance set out on Page 3.
- Would you please supply the Scheme with a copy of any of your company's literature which makes reference to the Scheme's decisions about the products and/or quotes any of the installation requirements.
- 7. A condition of listing is that no mudification to the fittings or units described above shall be made without first notifying the Scheme and submitting details of the modification and, if so required, samples of the fitting or unit as so modified for consideration by the Scheme's Panel; failure to comply with this condition may result in the removal from the Water Fittings and Materials Directory of the entry relating to the fittings or units in question.
- 8. Your products are required to be replicas of the samples described above, and the right is reserved to carry out quality surveillance inspections of your production arrangements, reasonable written notice of which will be given.
- Please note that the use of the items described in any particular area of supply is at the discretion of the local Water Undertaking.
- 10. Manufacturers or factors having appliances or units referred to in the Scheme's Directory which incorporate individually approved components and materials are asked to ensure that such components and materials continue to be approved and/or listed in the Directory, during the current period of approval of their appliance. This may require modifications to approved appliances to ensure their retention in the Scheme's Directory. The Scheme must be informed of any such modifications. (See Para. 6).
- 11. You are reminded (see Form Fl, paragraph 5.11) that you must remove your samples from the Fittings Testing Laboratory within four weeks of the date of this letter, after which date the right is reserved to dispose of the samples.

- 3 -

12. You are asked to verify the details of your product as set out in Para. 1 and advise us of any discrepancies.

Yours faithfully

and buds

DF G Sandilands Technical Manager

INSTALLATION REQUIREMENTS OR NOTES

You are advised to draw customers' attention to the fact:

The fittings is to be so installed as to be readily accessible for examination, repair, replacement or operation.

Mr P E Larsen Sales Manager J C Hausens Metalvarefabrik APS Karetmigervej 21 DK 710) Vejle Denmar (

FAP/FM1.9501006

J.C. HANSENS METALLYAREFABRIK APS → 852 2773 1164

NR. 707

P 1

WATER BYELAWS SCHEME

9501007.12598 Ref. No:

Sample No: 94195

25 January 1995



EVALUATION æ TESTING

Dear Sir

RACKFLOW PREVENTION DEVICES

Samples of the fittings described below have been subjected to relevant tests and examinations contained in WRc Document IGN 5-50-01, and after considering the test reports the Fittings Assessment Panel of the Water Hyelaws Scheme finds that the fittings so described comply with, and their use when correctly installed, does not contravene the requirements of Water Hyelaws (and Regulations NI).

RACKFLOW PREVENTION DEVICES. Schedule C - Check Valve

0034

IRN 111 9501007 'JCH 90' and 'JCH 94' in-line single check valve assemblies consisting of a spring loaded resilient trim check valve cartridge (Watts Ocean type TK model IN, DN 20) housed within a DZR brass body.

Size:

JCH 90 - DN20 - 3/4in BSP female inlet/outlet. JCH 94 - DN20 - 22mm compression inlet/outlet.

Product Designation:

JCH 90 - DN20 and JCH 94 - DN20.

Marking:

Body stamped range name, size, direction of

flow arrow and DZR mark.

J C Hansens Metalvarefabrik ApS

(Manufacturer)

Installation Requirements or Notes are set out on Page 3.

- Fittings (and any non-metallic components contained within them) are 2. re-assessed and, where necessary, retested every 5 years. You will be advised when your product is due for re-assessment. The extent of any testing required for a product will be at the discretion of the Technical Manager.
- Acceptance for listing entitles you to identify your product with the 3. Scheme's "WRS Teardrop" Mark. The use of the Mark will make easier the identification of approved products and it is considered to be of commercial benefit. Copies of the 'Mark' are available on request for the purposes of producing artwork.

WRE EVALUATION & TESTING CENTRE, FERN CLOSE, PEN-Y-FAN INDUSTRIAL ESTATE, OAKDALE, GWENT, NPL 4EH, UK. TEL: 01495 245454, TELEX: 449541 PAX: 01495 249234.





- 4. Manufacturers or applicants may only quote in their sales literature, terms used in this letter when indicating the decision of the Panel in respect to their fittings, namely that the Fittings Assessment Funel of the Scheme finds that the use of fittings or units, when correctly installed, will not contravene the requirements of the Water Byclaws or (Regulations WI) and him a reference to the fittings will be included in the Scheme's Water Fittings and Materials Directory: this may be abbreviated to "Water Byelaws Scheme - Approved Product" or "WBS - Approved Product".
- 5. Since the incorrect installation of water fittings could result in contravention of the Byelaw requirements, the attention of your customers should be drawn to any Installation Requirements for byelaw compliance set Out on Page 3.
- Would you please supply the Scheme with a copy of any of your company's literature which makes reference to the Scheme's decisions about the products and/or quotes any of the installation requirements.
- A condition of listing is that no modification to the fittings or units described above shall be made without first notifying the Scheme and submitting details of the modification and, if so required, samples of the fitting or unit as so modified for consideration by the Scheme's Panel; failure to comply with this condition may result in the removal from the Water Fittings and Materials Directory of the entry relating to the fittings or units in question.
- 8. Your products are required to be replicas of the samples described above, and the right is reserved to carry out quality surveillance inspections of your production arrangements, reasonable written notice of which will be given.
- Please note that the use of the items described in any particular area of supply is at the discretion of the local Water Undertaking.
- 10. Manufacturers or factors having appliances or units referred to in the Scheme's Directory which incorporate individually approved components and materials are asked to ensure that such components and materials continue to be approved and/or listed in the Directory, during the current period of approval of their appliance. This may require modifications to approved appliances to ensure their retention in the Scheme's Directory. The Scheme must be informed of any such modifications. (See Para. 6).
- 11. You are reminded (see Form F1, paragraph 5.11) that you must remove your samples from the Fittings Testing Laboratory within four weeks of the date of this letter, after which date the right is reserved to dispose of the Samples.

- 3 -

12. You are asked to verify the details of your product as set out in Para. 1 and advise us of any discrepancies.

Yours faithfully

Dr G Sandilands

Dr G Sandilands Technical Manager

DISTALLATION REQUIREMENTS OR NOTES

You are advised to draw customers' attention to the fact:

IRN 111 - Byelaws 29, 58 and 73
The fittings is to be so installed as to be readily accessible for examination, repair, replacement or operation.

Mr P E Larsen Sales Manager J C Hensens Metalvarefabrik APS Karetungervej 21 DK 7100 Vejle Denmark

FAP/FAN. 9501007

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P 3

NR. 707

WATER BYELAWS SCHEME

Ref. No: 9501008.12599

Sample No: 94196

25 January 1995

EVALUATION & TESTING

Dear Sir

BACKFIAN PREVENTION DEVICES

Samples of the fittings described below have been subjected to relevant mests and examinations contained in WRC Document IGN 5-50-01, and after considering the test reports the Fittings Assessment Panel of the Water Byelaws Scheme finds that the fittings so described comply with, and their use when correctly installed, does not contravene the requirements of Water Byelaws (and Regulations NI).

BACKFLOW PREVENTION DEVICES Schedule C - Check Valve

0034

9501008

IRN 111 JCH 90 and JCH 94 in-line single check valve assemblies consisting of a spring loaded resilient trim check valve cartridge (watts Ocean type TK model IN, DN25) housed within a DZR brass body.

512e:

JCH 90 - DN25 - lin BSP female inlet/outlet. JCH 94 - DN25 - 28mm compression inlet/outlet.

Product Designation:

JCH 90 - DN25 and JCH 94 - DN25.

Marking:

Body stamped range name, size, direction of

flow arrow and DZR mark.

J C Hansens Metalvarefabrik ApS (Factor)

Unstallation Requirements or Notes are set out on Page 3.

- 2. Fittings (and any non-metallic components contained within them) are me-assessed and, where necessary, retested every 5 years. You will be advised when your product is due for re-assessment. The extent of any testing required for a product will be at the discretion of the Technical Manager.
- Acceptance for listing entitles you to identify your product with the licheme's "WHS Teardrop" Hark. The use of the Mark will make easier the 3. identification of approved products and it is considered to be of commercial benefit. Copies of the 'Mark' are available on request for the purposes of producing artwork.

WRC EVALUATION & TESTING CENTRE, FERN CLOSE, PEN-Y-FAN INDUSTRIAL ESTATE. OAKDALE, GWENT, NPI 4EH, UK.

TEL: 01495 248454. TELEX: 449541 FAX: 01495 249234.





- 4. Manufacturers or applicants may only quote in their sales literature, terms used in this letter when indicating the decision of the Panel in respect to their fittings, namely that the Pittings Assessment Panel of the Scheme finds that the use of fittings or units, when correctly installed, will not contravene the requirements of the Water Byelaws or (Regulations NI) and that a reference to the fittings will be included in the Scheme's Water Fittings and Materials Directory: this may be abbreviated to "Water Byelaws Scheme Approved Product" or "WBS · Approved Product".
- Since the incorrect installation of water fittings could result in contravention of the Byelaw requirements, the attention of your customers should be drawn to any Installation Requirements for byelaw compliance set out on Page 3.
- 6. Would you please supply the Scheme with a copy of any of your company's literature which makes reference to the Scheme's decisions about the products and/or quotes any of the installation requirements.
- 7. A condition of listing is that no modification to the fittings or units described above shall be made without first notifying the Scheme and submitting details of the modification and, if so required, samples of the fitting or unit as so modified for consideration by the Scheme's Panel; failure to comply with this condition may result in the removal from the Water Fittings and Materials Directory of the entry relating to the fittings or units in question.
- 8. Your products are required to be replicas of the samples described above, and the right is reserved to carry out quality surveillance inspections of your production arrangements, reasonable written notice of which will be given.
- 9. Please note that the use of the items described in any particular area of supply is at the discretion of the local Water Undertaking.
- 18. Manufacturers or factors having appliances or units referred to in the Scheme's Directory which incorporate individually approved components and materials are asked to ensure that such components and materials continue to be approved and/or listed in the Directory, during the current period of approval of their appliance. This may require modifications to approved appliances to ensure their retention in the Scheme's Directory. The Scheme must be informed of any such modifications. (See Para. 6).
- 11. You are reminded (see Form F1, paragraph 5.11) that you must remove your samples from the Fittings Testing Laboratory Within four weeks of the date of this letter, after which date the right is reserved to dispose of the samples.

14.01 J.C. HHNSENS METALVAREFABRIK APS → 852 2773 1164

- 3 -

NR. 707

12. You are asked to verify the details of your product as set out in Para. 1 and advise us of any discrepancies.

Yours faithfully

Techn:.cal Manager

Dr G Sandilands

INSTAULATION REQUIREMENTS OR NOTES

You are advised to draw customers' attention to the fact:

IRN 121 - Byelews 29, 50 and 73 The fittings is to be so installed as to be readily accessible for examination, repair, replacement or operation.

Mr P R Larsen Sales Manager J C Hansens Metalvarefabrik APS Karetuagervej 21 DK 7100 Vejle Denmark

FAP/F/M.9501008

P 7

WATER BYELAWS SCHEME

Ref. No: 9501009,12600

Sample No: 94197

25 January 1995



EVALUATION & TESTING

Dear Sir

BACKFION PRRVINTION DEVICES

Samples of the fittings described below have been subjected to relevant mests and examinations contained in WRc Document IGN 5-50-01, and after considering the test reports the Fittings Assessment Panel of the Water Hyelaws Scheme finds that the fittings so described comply with, and their use when correctly installed, does not contravene the requirements of Water Byelaws (and Regulations NT).

HACKFLOW PREVENTION DEVICES Schedule C - Check Valve

6034

9501009 IRN 111 JCH 90 in-line single check valve assembly consisting of a spring loaded resilient trim check valva cartridge (Watts Ocean type TK model IN, DN32) housed within a DZR brass body.

Size:

JCH 90 - DN32 - 1Win BSP female inlet/outlet.

Product Designation:

JCH 90 - DN32.

Marking:

Body stamped range name, size, direction of

flow arrow and DZR mark.

J C Hansens Metalvarefabrik Aps

(Manufacturer)

Installation Requirements or Notes are set out on Page 3.

- Fittings (and any non-metallic components contained within them) are re-assessed and, where necessary, retested every 5 years. You will be advised when your product is due for re-assessment. The extent of any testing required for a product will be at the discretion of the Technical Manager.
- 3. Acceptance for listing entitles you to identify your product with the Scheme's "MBS Teardrop" Mark. The use of the Mark will make easier the identification of approved products and it is considered to be of commercial benefit. Copies of the 'Mark' are available on request for the purposes of producing artwork.

WRG EVALUATION & TESTING CENTRE, FERN CLOSE, PEN-Y-FAN INDUSTRIAL ESTATE, OAKDALE, GWENT NP1 4EH, UK.

TEL: 01495 248454, TELEX: 449541 FAX: 01495 249234.





- 4. Manufacturers or applicants may only quote in their sales literature, terms used in this letter when indicating the decision of the Panel in respect to their fittings, namely that the Fittings Assessment Panel of the Scheme finds that the use of fittings or units, when correctly installed, will not contravene the requirements of the Water Eyelaws or (Regulations NI) and that a reference to the fittings will be included in the Scheme's Water Fittings and Materials Directory: this may be abbreviated to "Water Byelaws Scheme - Approved Product" or "WBS - Approved Product".
- 5. Since the incorrect installation of water fittings could result in contravention of the Byelsw requirements, the attention of your customers should be drawn to any Installation Requirements for byelaw compliance set Out on Page 3.
- 6. Would you please supply the Scheme with a copy of any of your company's literature which makes reference to the Scheme's decisions about the products and/or quotes any of the installation requirements.
- 7. A condition of listing is that no modification to the fittings or units described above shall be made without first notifying the Scheme and submitting details of the modification and, if so required, samples of the fitting or unit as so modified for consideration by the Scheme's Panel, failure to comply with this condition may result in the removal from the Water Fittings and Materials Directory of the entry relating to the fittings or units in question.
- 8. Your products are required to be replicas of the samples described above, and the right is received to carry out quality surveillance inspections of your production arrangements, reasonable written notice of which will be given.
- 9. Please note that the use of the items described in any particular area of supply is at the discretion of the local Water Undertaking.
- 10. Manufacturers or factors having appliances or units referred to in the Scheme's Directory which incorporate individually approved components and materials are asked to ensure that such components and materials continue to be approved and/or listed in the Directory, during the current period of approval of their appliance. This may require modifications to approved appliances to ensure their retention in the Scheme's Directory. The Scheme must be informed of any such modifications. (See Para, 6).
- 11. You are reminded (see Form F1, paragraph 5.11) that you must remove your samples from the Fittings Testing Laboratory within four weeks of the date of this letter, after which date the right is reserved to dispose of the samples.

P 9

- 3 -

12. You are asked to verify the details of your product as set out in Fara. 1 and advise us of any discrepancies.

Yours faithfully

De G Sandilands

Technical Manager

INSTALLATION REQUIREMENTS OR NOTES

You are advised to draw customers' attention to the fact:

IRN 1.1 - Byelaws 29, 58 and 73 The fittings is to be so installed as to be readily accessible for examination, repair, replacement or operation.

Mr P II Larsen Sales Manager J C Hansens Metalvarefabrik APS Karetmagervej 21 DK 7100 Vejle Denma::k

FAP/PM.9501009

WATER BYELAWS SCHEME

Ref. No:

9501010.12601

Sample No: 94198

25 January 1995

EYALUATION & TESTING

Dear Sir

BACKFLOW PREVENTION DEVICES

Samples of the fittings described below have been subjected to relevant tests and examinations contained in WRc Document ICN 5-50-01, and after considering the test reports the fittings Assessment Panel of the Water Byelaws Scheme finds that the fittings so described comply with, and their use when correctly installed, does not contravene the requirements of Water Hyelaws (and Regulations NI).

BACKPLOW PREVENTION DEVICES Schedule C - Check Valve

0034

9501010

IRN 113 'JCH 90' in-line single check valve assembly consisting of a spring loaded resilient trim check valve cartridge (Watts Ocean type TK model IN, DN40) housed within a DZR brass body.

Size:

JCH 90 - DN40 - 1Min BSP female inlet/outlet.

Product Designation:

JCH 90 · DN40.

Marking:

Body stamped range name, size, direction of

flow arrow and DZR mark.

J C Hansens Metalvarefabrik ApS

(Manufacturer)

Enstallation Requirements or Notes are set out on Page 3.

- Pittings (and any non-metallic components contained within them) are re-assessed and, where necessary, retested every 5 years. You will be advised when your product is due for re-assessment. The extent of any testing required for a product will be at the discretion of the Technical Nanager.
- acceptance for listing entitles you to identify your product with the Scheme's "WBS Teardrop" Mark. The use of the Mark will make easier the identification of approved products and it is considered to be of commercial benefit. Copies of the 'Mark' are available on request for the purposes of producing artwork.

WRG BVALUATION & TESTING CENTRE, FERN CLOSE, PEN-Y-FAN INDUSTRIAL ESTATE, OAKDALE, GWENT, NP1 4EH, UK.

TEL: 01485 248454. TELEX: 449541 FAX: 01495 249234.





- 4. Menufacturers or applicants may only quote in their sales literature, terms used in this letter when indicating the decision of the Panel in respect to their fittings, namely that the Fittings Assessment Panel of the Scheme tinds that the use of fittings or units, when correctly installed, will not contravene the requirements of the Water Byelaws or (Regulations NI) and that a reference to the fittings will be included in the Scheme's Water Fittings and Materials Directory: this may be abbreviated to "Water Byelaws Scheme - Approved Product" or "WBS - Approved Product".
- 5. Since the incorrect installation of water fittings could result in contravention of the Byelaw requirements, the attention of your customers should be drawn to any Installation Requirements for byelaw compliance set out on Page 3.
- 6. Would you please supply the Scheme with a copy of any of your company's literature which makes reference to the Scheme's decisions about the products and/or quotes any of the installation requirements.
- 7. A condition of listing is that no modification to the fittings or units described above shall be made without first notifying the Scheme and submitting details of the modification and, if so required, samples of the fitting or unit as so modified for consideration by the Scheme's Panel; failure to comply with this condition may result in the removal from the Weter Fittings and Materials Directory of the entry relating to the fittings or units in question.
- 8. Your products are required to be replicas of the samples described above, and the right is reserved to carry out quality surveillance inspections of your production arrangements, reasonable written notice of which will be gîven.
- 9. Please note that the use of the items described in any particular area of supply is at the discretion of the local Water Undertaking.
- 10. Manufacturers or factors having appliances or units referred to in the Scheme's Directory which incorporate individually approved components and meterials are asked to ensure that such components and materials continue to be approved and/or listed in the Directory, during the current period of approval of their appliance. This may require modifications to approved appliances to ensure their retention in the Scheme's Directory. The Scheme must be informed of any such modifications. (See Para. 6).
- 11. You are reminded (see Form P1, paragraph 5.11) that you must remove your samples from the Fittings Testing Laboratory within four weeks of the date of this letter, after which date the right is reserved to dispose of the semples.

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12. You are asked to verify the details of your product as set out in Para. 1 and advise us of any discrepancies.

Yours faithfully

Crown Sand Sand

Dr G Sandilands Techn: cal Manager

INSTALLATION REQUIREMENTS OR MUTES

You are advised to draw customers' attention to the fact:

IRN 1:11 - Byelaws 29, 58 and 73 The fittings is to be so installed as to be readily accessible for examination, repair, replacement or operation.

Mr P 3 Larsen Sales Manager J C Hansens Metalvarefabrik APS Karetmagervej 21 DK 7130 Vejle Denmark

FAP/FAM.9501010

WZ

WATER BYELAWS SCHEME

Ref. No:

9501011.12602

Samole No: 94199

25 January 1995

11:31

EVALUATION & TESTING

C

Dear Sir

BACKPLOW PREVENTION DEVICES

Samples of the fittings described below have been subjected to relevant 1. tests and examinations contained in WRc Document IGN 5-50-01, and after considering the test reports the Pittings Assessment Panel of the Water Byelaws Scheme finds that the fittings so described comply with, and their use when correctly installed, does not contravene the requirements of Water Byelaws (and Regulations NI).

BACKFION PREVENTION DEVICES Schedule C - Check Valve

0034

07 DEC,2000

IRN 111 9501011 'JCH 90' in-line single check valve assembly consisting of a spring loaded resilient trim check valve cartridge (Watts Ocean type TK model IN, DN50) housed within a DZR brass body.

Size:

JCH 90 - DNSO 2in BSP female inlet/outlet.

Product Designation:

JCH 90 - DN50.

Marking:

Body stamped range name, size, direction of

flow arrow and DZR mark.

J C Hangens Metalvarefabrik APS

(Manufacturer)

Installation Requirements or Notes are set out on Page 3.

- Pittings (and any non-metallic components contained within them) are "e-assessed and, where necessary, retested every 5 years. You will be advised when your product is due for re-assessment. The extent of any 2. mesting required for a product will be at the discretion of the Technical Manager.
- Acceptance for listing entitles you to identify your product with the School's "WBS Teardrop" Mark. The use of the Mark will make easier the 3. identification of approved products and it is considered to be of xemercial benefit. Copies of the 'Mark' are available on request for the purposes of producing artwork.

WRE EVALUATION & TESTING CENTRE, FERN CLOSE, PEN Y FAN INDUSTRIAL ESTATE. OAKDALE, OWENT, NPI 4EH, UK. TRE: 01495-249454, TREEX: 449541-FAX: 01495-249234





- 4. Manufacturers or applicants may only quote in their sales literature, terms used in this letter when indicating the decision of the Panel in respect to their fittings, namely that the Fittings Assessment Panel of the Scheme finds that the use of fittings or units, when correctly installed, will not contravene the requirements of the Water Byclaws or (Regulations NI) and that a reference to the fittings will be included in the Scheme's Water Fittings and Materials Directory: this may be abbreviated to "Water Byclaws Scheme Approved Product" or "WBS Approved Product".
- 5. Sance the incorrect installation of water fittings could result in contravention of the Byelaw requirements, the attention of your customers should be drawn to any Installation Requirements for byelaw compliance set out on Page 3.
- 6. Would you please supply the Scheme with a copy of any of your company's literature which makes reference to the Scheme's decisions about the products and/or quotes any of the installation requirements.
- 7. A condition of listing is that no modification to the fittings or units described above shall be made without first notifying the Scheme and submitting details of the modification and. if so required, samples of the fitting or unit as so modified for consideration by the Scheme's Panel; failure to comply with this condition may result in the removal from the water Fittings and Materials Directory of the entry relating to the fittings or units in question.
- 8. Your products are required to be replicas of the samples described above, and the right is reserved to carry out quality surveillance inspections of your production arrangements, reasonable written notice of which will be given.
- Please note that the use of the items described in any particular area of supply is at the discretion of the local Water Undertaking.
- 10. Manufacturers or factors having appliances or units referred to in the Scheme's Directory which incorporate individually approved components and materials are asked to ensure that such components and materials continue to be approved and/or listed in the pirectory, during the current period of approval of their appliance. This may require modifications to approved appliances to ensure their retention in the Scheme's Directory. The Scheme must be informed of any such modifications. (See Para. 6).
- 11. You are reminded (see Form F1, paragraph 5.11) that you must remove your samples from the Fittings Testing Laboratory within four weeks of the date of this letter, after which date the right is reserved to dispose of the samples.

12. You are asked to verify the details of your product as set out in l'ara. 1 and advise us of any discrepancies.

Yours faithfully

Dr G Sandilands Techn: cal Manager

DESTALLATION REQUIREMENTS OR NOTES

You are advised to draw customers' attention to the fact:

IRN 1111 - Byelaws 29, 58 and 73 The fittings is to be so installed as to be readily accessible for examination, repair, replacement or operation.

Mr P 18 Larsen Sales Manager J C Hansens Metalvarefabrik APS Karetmagervej 21 DK 7130 Vejle Denma::k

FAP/FAM.9501011