

THE WATER QUALITY CENTRE

MATERIALS TESTING

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WATER REGULATIONS ADVISORY SCHEME (WRAS)

TESTING OF NON-METALLIC MATERIALS FOR USE WITH DRINKING WATER (BS 6920: 2014)

TEST REPORT

Product: PV Float Report Reference: M 107069 Page 1 of 8 Pages

> Isigenene, S.L. C/Constitución 19 03460 Beneixama Alicante SPAIN

Report Issue Date: 26th November 2020

Executive Summary - this product has met the requirements of the Water Regulations Advisory Scheme (WRAS) Tests of Effect on Water Quality/ BS 6920:2014/ Hot (up to 85°C) and Cold Water Use.

NOTES.

- 1. The results given in this report relate only to the items tested, and not necessarily to the bulk from which they were taken.
- 2. This test work was undertaken in the UKAS accredited Spencer House laboratory of Thames Water Utilities Ltd., UKAS registration number 0677, unless otherwise stated.
- 3. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.
- 4. This test report shall not be reproduced, except in full, without our prior written approval.



TESTING OF NON-METALLIC MATERIALS FOR USE WITH DRINKING WATER WATER REGULATIONS ADVISORY SCHEME TESTS OF EFFECT ON WATER QUALITY (BS 6920:2014)

0. INTRODUCTION

The samples of the product referred to in this report have been tested in accordance with the methods of the Water Regulations Advisory Scheme (WRAS) Tests of Effect on Water Quality/BS 6920-2:2014 "Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water: Methods of Test".

1. TEST SAMPLES

1. ILGI GAIVIFELG	-			
General composition of product	HDPE			
Material trade name/ designation	HDI0861U1			
Material manufacturer / site	BRASKEM / Mauá	, Brazil		
Component trade name / designation	PV Float			
Component manufacturer / site	BENEIXAMA / Alic	ante, Spain		
Date of manufacture/ production	18 th November 201	9		
Method of manufacture	Injection moulding			
Production batch numbers	3			
Submitting organisation	Isigenene, S.L.			
Date of application	16 th January 2020			
Date of receipt of test samples	16 th January 2020			
Method of packaging	In plastic bag			
Condition on receipt	Satisfactory			
Laboratory storage before test	Ambient temperatu	re (21±4) °C		
Description	test article shape dimensions	Section of float Rectangular 120.8mm x 62.0mm x 2.9mm		
Appearance of article	colour surface finish opacity	Blue Textured Opaque		
Surface area of one article (mm²)		16031.0		
Number of articles to give a surface area to 15000mm ² to 1L of test water	2 (Test 2 at 85°C) 1 (Remaining Tests)			
Calibration mark of the test vessel/containe	2 (Test 2 at 85°C) 1 (Remaining Tests)			
Extraction temperature used for tests 2 & 5 Extraction temperature used for tests 2, 3, §	(23±2) °C (85±2) °C			

2. ODOUR & FLAVOUR OF WATER

Temperature of extraction: (23±2) °C Date test started: 23.06.20

The extracts detailed below were compared with the procedural blank test waters by a panel of 3 testers. The following results were obtained for the test extracts.

Extract	Test water	Test	Descriptors	Threshold dilutions
	Chlorine free	Odour	None	
First		Flavour	None	<1
	Chlorinated	Odour	None	
		Flavour	None	<1
- : .	Chlorine free	Odour		
Final		Flavour		
	Chlorinated	Odour		
		Flavour		

[method code LP/R/MT02]

<u>COMMENT.</u> On the basis of these results the samples of this product have been found **to conform** with the requirements of BS 6920-1: Clause 4 when extracted at 23°C.

2. ODOUR & FLAVOUR OF WATER

Temperature of extraction: (85±2) °C

Date test started: 01.09.20

The extracts detailed below were compared with the procedural blank test waters by a panel of 3 testers. The following results were obtained for the test extracts.

Extract	Test water	Test	Descriptors	Threshold dilutions
	Chlorine free	Odour	None	
First		Flavour	None	<1
	Chlorinated	Odour	None	
		Flavour	None	<1
Etc. 1	Chlorine free	Odour		
Final		Flavour		
	Chlorinated	Odour		
[mankle and a send a l		Flavour		

[method code LP/R/MT02]

<u>COMMENT.</u> On the basis of these results the samples of this product have been found **to conform** with the requirements of BS 6920-1: Clause 4 when extracted at 85°C.

3. APPEARANCE OF WATER

Temperature of extraction: (85±2) °C Date test started: 18.08.20

	Colour (Hazen Units)		Turbidity (Formazine Nephelometric Units)		
	First Extract	Final Extract	act First Extract Final Extrac		
Test sample extract	<2.66		<0.17		
Reagent blank	<2.66		<0.17		
Test sample effect	<2.66		<0.17		

[method code LP/R/MT03 & LP/R/610 & LP/R/14 & LP/R/15]

<u>COMMENT.</u> On the basis of these results the sample of this product has been found *to conform* with the requirements of BS 6920-1: Clause 5 when extracted at 85°C.

4. GROWTH OF AQUATIC MICROORGANISMS

Temperature of extraction: (30°C)

Date test started: 18.08.20

Container	Mean Dissolved Oxygen Difference (MDOD) in mg/L	
Test product (weeks 5 to 7)	0.9	
Negative reference (glass) (weeks 5 to 7)	0.0	
Positive reference (wax) (weeks 5 to 7)	6.3	
Special positive reference Bactericidal/Bacteriostatic effect	n/a n/a	
Negative control - Mean dissolved oxygen concentration (weeks 5 to 7)	8.2	

[method code LP/R/MT04]

<u>COMMENT.</u> On the basis of these results the sample of this product has been found *to conform* with the requirements of BS 6920-1: Clause 6.

At the end of this test the test pieces showed no changes in colour and appearance.

5. THE EXTRACTION OF SUBSTANCES THAT MAY BE OF CONCERN TO PUBLIC HEALTH (CYTOTOXICITY)

Temperature of extraction: (23±2) °C Date test started: 17.03.20

The extracts from the product and the blank were used to prepare culture media for use with a monkey kidney cell line (VERO ATCC CCL 81)

Attribute	Test sample extract	Reagent blank	Zinc sulfate solution
Cell morphology (Microscopy)	Satisfactory	Satisfactory	Cell death
Culture medium (colour)	Normal	Normal	Abnormal (alkaline)
Monolayer confluence (approx. %)	100%	100%	0%

[method code LP/R/MT05 & LP/R/256]

<u>COMMENT.</u> On the basis of these test results the extract of this product has been found to give a non-cytotoxic response, and therefore it has been found **to conform** with the requirements of BS 6920-1: Clause 7 when extracted at 23°C.

5. THE EXTRACTION OF SUBSTANCES THAT MAY BE OF CONCERN TO PUBLIC HEALTH (CYTOTOXICITY)

Temperature of extraction: (85±2) °C Date test started: 18.08.20

The extracts from the product and the blank were used to prepare culture media for use with a monkey kidney cell line (VERO ATCC CCL 81)

Attribute	Test sample extract	Reagent blank	Zinc sulfate solution
Cell morphology (Microscopy)	Satisfactory	Satisfactory	Cell death
Culture medium (colour)	Normal	Normal	Abnormal (alkaline)
Monolayer confluence (approx. %)	100%	100%	0%

[method code LP/R/MT05 & LP/R/256]

<u>COMMENT.</u> On the basis of these test results the extract of this product has been found to give a non-cytotoxic response, and therefore it has been found *to conform* with the requirements of BS 6920-1: Clause 7 when extracted at 85°C.

6. EXTRACTION OF METALS

Temperature of extraction: (85±2) °C Date test started: 01.09.20

The results obtained for the first extract are given below -

Element		Unit	MAC	Limit of Quantification (LOQ)	Sample 1	Sample 2	Reagent blank
Aluminium	Al	μg/L	200	10.5	<10.5	<10.5	<10.5
Antimony	Sb	μg/L	5	0.3	<0.3	<0.3	<0.3
Arsenic	As	μg/L	10	0.3	<0.3	<0.3	<0.3
Boron	В	μg/L	1000	7	<7	<7	<7
Cadmium	Cd	μg/L	5	0.2	<0.2	<0.2	<0.2
Chromium	Cr	μg/L	50	2.0	<2.0	<2.0	<2.0
Iron	Fe	μg/L	200	3.0	<3.0	<3.0	<3.0
Lead	Pb	μg/L	10	0.4	<0.4	<0.4	<0.4
Manganese	Mn	μg/L	50	0.4	<0.4	<0.4	<0.4
Mercury	Hg	μg/L	1	0.07	<0.07	<0.07	<0.07
Nickel	Ni	μg/L	20	1.3	<1.3	<1.3	<1.3
Selenium	Se	μg/L	10	1.5	<1.5	<1.5	<1.5

[* method code LP/R/MT06 & LP/R/615 Part 1 & LP/R/616 Part 1]

Extract Analytical.

Aluminium, antimony, arsenic, boron, cadmium, chromium, iron, lead, manganese, mercury, nickel, and selenium - inductively coupled plasma mass spectrometry* or inductively coupled plasma optical emission spectrometry*.

Analytical Control Data - this technique is in continuous use for analysis of drinking water metals; this technique is fully validated to the requirements of "A Manual on Analytical Quality Control for the Water Industry" (NS 30) and the requirements laid down by the Drinking Water Inspectorate. The technique has a comprehensive AQC protocol including control solutions with each batch of samples for analysis; full details available upon request.

<u>COMMENT.</u> On the basis of these results the samples of this product have been found **to conform** with the requirements of BS 6920-1: Clause 8 when extracted at 85°C.

CONCLUSIONS

The samples of this product meet the test criteria of BS 6920-1:2014 ("Specification") and thus DO conform with the requirements of the Water Regulations Advisory Scheme (WRAS) Tests of Effect on Water Quality, and is suitable for use with hot (up to 85°C) and cold water.

NOTE: materials and products intended for use by a public water supply organisation in the preparation or conveyance of water may need to satisfy more comprehensive toxicological requirements as specified by the Drinking Water Inspectorate. These additional requirements are necessary to ensure water company usage conforms with Regulation 31 of the Water Supply (Water Quality) Regulations 2000.

NOTES -

- 1. The results specified in this report relate only to the sample(s) submitted for testing. Any changes in the nature or source of ingredients and the process of manufacture or application could affect the suitability of this product for use in contact with wholesome water.
- 2. We would draw to your attention that reports issued by the accredited test laboratories do not of themselves constitute approval by the Water Regulations Advisory Scheme (WRAS) or the test laboratory. Applicants will be formally notified of their WRAS approval number by the Scheme if their application has been successful.

APPROVED SIGNATORY

AM

Anthony Maddox Materials Testing Analytical Consultant

THE WATER QUALITY CENTRE ("WQC").

Terms and Conditions: Materials Testing.

- These terms and conditions apply to services provided by the Water Quality Centre of Thames Water Utilities Limited (WQC) to its Clients for goods and materials testing (Services). Unless agreed in writing these Terms and Conditions shall apply to the exclusion of any others. WQC shall perform the services with all reasonable skill and care.
- 2. **Disclosure.** The provision of Services by WQC is undertaken on the basis that full and adequate disclosure is made by the Client to WQC of all information and documentation which may affect such testing, including, without limitation, the purpose or purposes for which the goods or materials supplied to WQC for testing are to be used. Such information and documentation and the results of all tests undertaken will be treated as confidential and will not be made available to third parties (save for staff of the Thames Water Group and its agents) without the Clients written instructions.
 - (i) The Client will indemnify WQC against any third party claims for any loss or injury arising out of any use or application of any such goods or materials; **and**
 - (ii) WQC shall not be liable for any loss or damage arising out of the use or application by the Client of any such goods or materials.
- 3. **Testing.** (i) WQC will carry out such work as it considers appropriate or as agreed between WQC and the Client, and WQC shall be entitled to test any samples/goods to destruction.
 - (ii) WQC further reserves the right to carry out tests in any of its' UKAS accredited laboratories.
 - (iii) WQC will use established methods for testing and analysis where these are available but makes no warranty as to the accuracy or fitness for purpose of such results. Where novel test methods have to be developed and validated WQC shall not be liable for any resulting losses or damage, howsoever caused; including but not limited to, loss of profit, business revenue or goodwill. (iv) If agreed by WQC, the Client or any agreed third party may be present when work is carried out.
- Test Samples. Any report issued by WQC will relate only to the goods or materials in respect of which work has been done and not the bulk from which the samples tested have been selected.
- Feports. WQC reports are provided in confidence. No right is given or implied to use the name of Thames Water; of any of the companies in the Thames Water Group (meaning Kemble Water Holdings Limited, and each subsidiary and/or subsidiary undertaking and holding company and/or parent undertaking of Kemble Water Holdings Limited from time to time); or of the Water Quality Centre in any promotion or other publication relating to any sample tested or the bulk from which it is taken. Copyright in all written statements, opinions, reports, certificates and other information given by the WQC in the course of test and analytical services will remain the property of Thames Water Utilities Limited; and must not be made public (except as required by law), edited or amended in whole or in part without prior written consent.
 - Test reports shall not be reproduced without our prior written consent.
- 6. **Sample Disposal.** Unless otherwise agreed in writing, all goods and materials received for testing will be disposed of by WQC after completion of the work. If agreed in writing, WQC will, at the Clients expense and risk, return untested samples to the Client by a method considered to be appropriate by the WQC.
- Termination. WQC reserves the right to terminate testing/analysis of samples for reasons of laboratory safety and/or instrumental integrity, and to charge the Client for all work undertaken.
- 8. **Payments**. All payments for samples shall be paid in advance. No result or report shall be supplied by WQC until such time as payment in full has been received. On submission of invoice all payments unless otherwise agreed in writing shall be made within 14 days of the date of the invoice. For customers outside UK payment shall be made within 30 days of the date of the invoice. Customers outside UK are responsible for costs of currency conversion and other associated charges. WQC reserves the right to withhold reports or to suspend or discontinue the provision of services at any time and at its discretion. The WQC accepts no responsibility for the consequences of withholding reports or suspending or discontinuing work in such circumstances.
- 9. Liability. The Client accepts: -
 - (i) that it is reasonable for WQC to exclude all guarantees and warranties express or implied and all liabilities including all conditions, and warranties whatsoever that would be implied or imposed by statute, law or otherwise howsoever are excluded to the fullest extent permitted by law.
 - (ii) that in no circumstances shall WQC be liable for any direct or indirect loss or damage, including but not limited to, loss of profits, business revenue or goodwill; or for any special, indirect or consequential loss or damage, or in respect of any claim made against the Client by a third party. Save that nothing under this Agreement shall limit or exclude liability of either party in respect of death, personal injuries or fraudulent misrepresentation:
 - (iii) that WQC shall bear no duty of care or contractual liability to the Client in providing the Services in respect of the uses and/or applications of any goods or materials by the Client. (iv)The liability of WQC, if any, shall be limited to the sum of the Contract Price plus 25% thereof.
- 10. **General.** (i) Neither party may assign this agreement without the express written permission of the other, save that WQC shall be permitted to assign within the Thames Water Group (ii) A person who is not a party to this agreement has no rights under the Contract (Rights of Third Parties) Act 1999 to enforce any term of this agreement. (iii) This agreement sets out the entire agreement between the parties and supersedes all prior agreements and understandings relating to its subject matter.
- 11. **Jurisdiction.** This Agreement shall be interpreted in accordance with the Laws of England and Wales and the Client agrees to submit to the exclusive jurisdiction of the courts in England and Wales in relation to any dispute arising under it.
 - 6 September 2012