

Conclusion:



VEGWARE LTD CANALSIDE HOUSE 43-45 POLWARTH **CRESCENT EDINBURGH EH11 1HS**

Attn: Chris Murphy

Test Report No. BAN 210583/1 Issue Date: 11th November 2015

The following sample was submitted and identified by the client as:

Sample Name: Bagasse Products.

Sample Reference: Please refer to page 2 for details. Sample Description: Please refer to page 2 for details.

Sample Submitted: 21st October 2015

Testing conducted between 2nd November 2015 and 4th November 2015 **Testing Period:**

Testing Required: Although this item is not a toy SGS was requested to test for compliance with

the European Standard on Safety Of Toys

Result: **Pass**

BSEN 71-3:1995 Incorporating Amendment No. 1

The submitted samples as detailed above, complied with the requirements as

listed above.

Signed for and on behalf of SGS United Kingdom Ltd.

Jo Pinkess BA (Hons) C Text ATI

Operations Manager

This document is issued by the Company subject to its General Conditions of Service, available on request or accessible at www.sqs.com/terms and conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sqs.com/terms e-document.htm.

Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law."

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. This document cannot be reproduced except in full, without prior approval of the Company

Tests denoted with an * have been subcontracted to another UKAS Approved Laboratory. Tests marked (Non UKAS Accredited) in this report/certificate are not included in the UKAS Accredited

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.



SGS

BAN 210583 / 1

SL-P006 6in bagasse plate P011 7in bagasse plate P013 9in bagasse plate P005 10in bagasse plate 10in bagasse oval plate P020 12oz tall bagasse bowl L003 L043 (L010-SR) 12oz wide bagasse bowl 14oz wide bagasse bowl L044 VPSQ-06 6in square bagasse plate VPSQ-08 8in square bagasse plate VPSQ-10 10in square bagasse plate

VWRP-10 10 x 5in ectangular bagasse plate

B003 6in bagasse burger box
B001 7 x 5in bagasse clamshell
VW-BP7 7 x 7in bagasse clamshell
VA-SH89 9 x 6in bagasse clamshell

B002 9 x 6in 2-comp bagasse clamshell VB08 8in square bagasse lunch box VB09R 9 x 8in bagasse lunch box

VB09-3 9in square 3-comp bagasse lunch box VW-C2 Medium bagasse chip tray (7 x 5in) V2-GB12 / VT500 12oz / 360ml gourmet base (fits lid 2) V3-GB16 16oz / 500ml gourmet base (fits lid 3) V3-GB22 22oz / 650ml gourmet base (fits lid 3)

V3-GLB Size 3 bagasse gourmet lid

V4-GB22 22oz / 650ml gourmet base (fits lid 4) V4-GB32 32oz / 1000ml gourmet base (fits lid 4)

V4-GLB Size 4 bagasse gourmet lid

V5-GB42 42oz/1200ml gourmet base (fits lid 5) V5-GB60 60z/1800ml gourmet base (fits lid 5)

V5-GLB Size 5 bagasse gourmet lid

P010-SR
P006-SR
Sin source-reduced bagasse plate
8.75in source-reduced bagasse plate
8.75in source-reduced bagasse plate
8 sin source-reduced square lunch box
9 sin heavyweight bagasse burger box
9 x 5in heavyweight bagasse clamshell
9 x 6in heavyweight bagasse clamshell

BLID89 89mm bagasse hot cup lid (fits 10 – 20oz cup)

BPP4 4oz bagasse portion pot

BPPL Bagasse portion pot lid (fits 4oz bagasse pot)

This document is issued by the Company subject to its General Conditions of Service, available on request or accessible at www.sqs.com/terms and conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sqs.com/terms e-document.htm.

Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law."

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. This document cannot be reproduced except in full, without prior approval of the Company.

Tests denoted with an * have been subcontracted to another UKAS Approved Laboratory. Tests marked (Non UKAS Accredited) in this report/certificate are not included in the UKAS Accredited Schedule for our laboratory.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

SGS United Kingdom Ltd

Units 41 & 43, The Listerhills Park of Science and Commerce, Campus Road, Bradford BD7 1HR Tel +44 (0)1274 303080 Fax +44 (0)1274 303098

Registered in England No. 1193985 Rossmore Business Park, Ellesmere Port, Cheshire CH65 3EN www.sgs.com



Page 3 of 4

BAN 210583 / 1

APPENDIX

BSEN 71-3:1995 Incorporating Amendment No. 1 MIGRATION OF CERTAIN ELEMENTS

10. Determination Of The Quantity Of Migrated Elements

Analysis of samples for migration of certain elements for BSEN 71-3: 1995 requirements was carried out using Inductively Coupled Argon Plasma Spectrometry.

Adjusted Analytical Results

Results Quoted as mg soluble element per Kg material.

Element:	Arsenic	Barium	Cadmium	Chromium	Mercury	Lead	Antimony	Selenium
Limit:	25	1000	75	60	60	90	60	500
Sample 1	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5	≤ 5

Results of Analysis: PASS

Details of Analytical Samples

Sample 1 White card/paper

This document is issued by the Company subject to its General Conditions of Service, available on request or accessible at www.sgs.com/terms and conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm.

Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law."

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. This document cannot be reproduced except in full, without prior approval of the Company.

Tests denoted with an * have been subcontracted to another UKAS Approved Laboratory. Tests marked (Non UKAS Accredited) in this report/certificate are not included in the UKAS Accredited Schedule for our laboratory.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.





*** End of Report ***

This document is issued by the Company subject to its General Conditions of Service, available on request or accessible at www.sgs.com/terms and conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm.

Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law."

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. This document cannot be reproduced except in full, without prior approval of the Company.

Tests denoted with an * have been subcontracted to another UKAS Approved Laboratory. Tests marked (Non UKAS Accredited) in this report/certificate are not included in the UKAS Accredited Schedule for our laboratory.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

SGS United Kingdom Ltd

Units 41 & 43, The Listerhills Park of Science and Commerce, Campus Road, Bradford BD7 1HR Tel +44 (0)1274 303080 Fax +44 (0)1274 303098

Registered in England No. 1193985 Rossmore Business Park, Ellesmere Port, Cheshire CH65 3EN www.sgs.com