

Campden Technology Limited
Station Road
Chipping Campden
Gloucestershire
GL55 6LD, UK

Tel: +44 (0)1386 842000
Fax: +44 (0)1386 842100
www.campden.co.uk



George Fletcher
The Drinking Straw Comapny
Rieverside Works
ShIPLEY
West Yorks
BD17 7EB

Date: 13th October 2009

DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY
FOOD COMPOSITION SECTION

CONFIDENTIAL CERTIFICATE OF ANALYSIS

Analysis of Global Migration from Plastics

Report No. IS/REP/118377/31

Checked by

Authorised by

Name

: K.A Grey

Authorised Signatories:

J.B. South
R.C. Butler
K.A. Grey

Head of Chemistry & Biochemistry Dept.
Food Composition Group Manager
Metals & Materials Group Manager

Any opinions and interpretations contained in this report are outside the scope of UKAS accreditation.

This test report or certificate shall not be reproduced, except in full, without written approval of Campden BRI.

Confidentiality notice: The information in this document is only intended for the individual or entity to whom it is addressed. It may contain privileged and confidential information that is exempt from disclosure by law and if you are not the intended recipient, you must not copy, distribute or take any action in reliance on it. If you have received this document in error, please notify Campden BRI immediately by telephone.

Report No. IS/REP/118377/31

Page 1 of 3

Report File: chrom\2009\migration\118377

Form/Template Ref: R-AC-9-5-13

Issue No. 7

January 2008

Form File: secs\ac\qualman\r-ac-9-5-13

Campden Technology Limited, Registered no. 3836922, Incorporated in England & Wales
Registered Office: Station Road, Chipping Campden, Gloucestershire. GL55 6LD
Part of Campden BRI Group

Information emanating from Campden BRI is given after the exercise of all reasonable care and skill in its compilation, preparation and issue, but is provided without liability in its application and use.



SUMMARY

One sample was tested for global migration to EC Regulations (2002/72/EC and amendments up to 2007/19/EC) using food simulants.

SAMPLE INFORMATION

Date sample(s) received : 7th October 2009
Condition of sample(s) on receipt: OK
Storage conditions : Ambient
Date(s) of analysis : 7th - 13th October 2009

METHODS AND REFERENCES

Notebook reference(s) : DL5M/A3, p10
Method reference(s) : TES-AC-501, In house method based on the British
(or literature reference(s)) Standard BS-EN 1186:2002
Deviations from the : None
method reference(s)

Campden Technology Limited
Station Road
Chipping Campden
Gloucestershire
GL55 6LD, UK

Tel: +44 (0)1386 842000
Fax: +44 (0)1386 842100
www.campden.co.uk



**DEPARTMENT OF CHEMISTRY & BIOCHEMISTRY
FOOD COMPOSITION GROUP**

CERTIFICATE OF ANALYSIS - MIGRATION TESTING

Company : The Drinking Straw Company
Product description : Plastic Drinking Straws
Campden BRI code : IS/118377/31
Date received : 7th October 2009
Date of analysis : 7th - 13th October 2009
Simulant : 3% (W/V) Acetic Acid
Contact time/temperature : 30mins @ 40°C
Test results : 0.65, 0.52, 0.36, 0.42mg/dm²
Mean test results : 0.5mg/dm²
Comments : Limit for Global Migration : 10mg/dm²

Sample was tested by total immersion with an approximate area of 1.92dm²

Report No. IS/REP/118377/31

Page 3 of 3

Report File: chrom\2009\migration\118377

Form/Template Ref: R-AC-9-5-13

Issue No. 7

January 2008

Form File: secs\ac\qualman\r-ac-9-5-13

Campden Technology Limited, Registered no. 3836922, Incorporated in England & Wales
Registered Office: Station Road, Chipping Campden, Gloucestershire. GL55 6LD
Part of Campden BRI Group

Information emanating from Campden BRI is given after the exercise of all reasonable care and skill in its compilation, preparation and issue, but is provided without liability in its application and use.

