



Test Report

Report Number: (7212)305-0275

Service Type : Regular

Issue Date: November 06th, 2012

Submitted by : LUX PLASTIK
Attention: Ugur Gun

Reference : /

Customer : LUX PLASTIK

Sample Log in Date : November 01st, 2012

Re-confirmation Date : /

Test Period : November 01st – 06th, 2012

Working Days : 4.0

Sample Description : Sample A: Titanic Cous Squeezer
Sample B: Lemon Squeezer
Sample C: Limonex
Sample D: Limonatör
Sample E: Safir Citrus Juicer

Batch No : : /

Test Results

Test property	Pass	Fail	
Visual Check with Methylene Blue	X		Only Sample B, D & E tested.
Visual Check-Thickness	X		Only Sample B, D & E tested.
Resistance to Dry Heat	X		Only Sample B, D & E tested.
Resistance to Moist Heat	X		Only Sample B, D & E tested.
Resistance to Low Temperature	X		Only Sample B, D & E tested.
Determination of Color Bleeding	X		Only Sample B, D & E tested.
Resistance to Dilute Acids	X		Only Sample B, D & E tested.
Resistance to Dilute Basis	X		Only Sample B, D & E tested.
Total Migration	X		Only Sample A tested.

REMARK 1 : As per client's request, submitted samples tested according to IQS 1114/1987 Standarts.

REMARK 2: Uper client's request, Performance Tests were applied only to Sample B, D & E , Total Migration test has been applied to only Sample A. No testing performed for Sample C

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BV CPS Test Lab. Ltd. Sti.

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Client Manager-Hardline

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Page 1 / 4

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Our report includes all the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from the date of issuance of this report to notify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents



Test Report

Test Name

Test Results

Requirements

Visual Check with Methylene Blue

Sample B, D & E: Meet IQS 1114-4.1

Visual Check-Thickness

Sample B, D & E: Meet IQS 1114-4.2

Resistance to Dry Heat

Sample B, D & E: Meet IQS 1114-4.3

Resistance to Moist Heat

Sample B, D & E: Meet IQS 1114-4.4

Resistance to Low Temperature

Sample B, D & E: Meet IQS 1114-4.5

<u>Test Name</u>	<u>Test Results</u>	<u>Requirements</u>
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Determination of Color Bleeding

Sample B, D & E:	Meet	IQS 1114-4.6
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Resistance to Dilute Acids

Sample B, D & E:	Meet	IQS 1114-4.7
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Resistance to Dilute Basis

Sample B, D & E:	Meet	IQS 1114-4.8
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Total Migration (IQS 1114-Annex C)

Test Condition: - 8% Alcohol, 40° C, 24 hours

Simulant Used	Unit	Result	Maximum Allowable Limit	Analytical Tolerance
		Sample A		
n-Heptane	mg/ dm ²	< 5	10	-
8% Alcohol	mg/ dm ²	< 5	10	-
Conclusion	-	PASS	-	-

Note: “<” = less than
mg/kg= milligram per kilogram

Allowable Limits are according to BS EN 1186-1: 2002.

* INDICATES BELOW REQUIREMENT



SAMPLE PHOTO



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