

TEST REPORT: S08CHM05415-JS

Date: 08 OCT 2008

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Client's Ref:

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SUBJECT

Chemical Test for Baby Bottles Sample

CLIENT

TAKASO RUBBER PRODUCTS SDN. BHD.
K55, Kawasan Perindustrian Tg.Agas,
8400 Muar, Johor, Malaysia.

Attention: Ms Catherine Lim

TEST DATE

24 OCT 2008 to 08 OCT 2008

DESCRIPTION OF SAMPLES

Three pieces of 360ml plastic (polycarbonate) milk bottles sample labelled as below was received on 19 Sep 2008

Sample 1: "Japlo Baby Bottle"

METHOD OF TEST

2,2-bis(4-hydroxyphenyl)propane [Bisphenol A] (BPA) release

By BS EN 14350-2:2004 Method: *Child use and care articles – Drinking equipment, Part 2: Chemical requirements and tests*



Laboratory:
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08 OCT 2008



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RESULTS

Table 1. The Analytical Results of 2,2-bis(4-hydroxyphenyl)propane [Bisphenol A] (BPA) release for 360ml Baby Bottles Sample

Sample	Results	EN 14350-2:2004 (E), Clause 4.8 [Bisphenol A] Content Requirement	Inferred Result
"Japlo Baby Bottle"	Not Detected ^a	Max 0.03 µg/ml	Pass

a) The method detection limit was 0.03 µg/ml

Handwritten signature of MS Juline Sim in black ink.

MS JULINE SIM
TECHNICAL EXECUTIVE

Handwritten signature of Dr Lin Jianhua in black ink.

DR LIN JIANHUA
ASSISTANT VICE PRESIDENT
MICROCONTAMINATION DIAGNOSIS
CHEMICAL & MATERIALS

TEST REPORT: S08CHM05415-JS
08 OCT 2008



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January 2008

TEST REPORT: S08CHM03672-JS

Date: 23 JUL 2008

Tel: +65 68851313 Fax: +65 67784301

Client's Ref:

Email: Jianhua.LIN@tuv-sud-psb.sg

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SUBJECT

Chemical Test for Baby Bottle Samples

CLIENT

TAKASO RUBBER PRODUCT SDN. BHD.
K55, Kawasan Perindustrian Tg.Agas,
8400 Muar, Johor, Malaysia.

Attention: Ms Catherine Lim

TEST DATE

16 JUL 2008 to 23 JUL 2008

DESCRIPTION OF SAMPLES

Three pieces of 150ml bottle labelled as "Baby Bottle" Samples were received on 11 JUL 2008

METHOD OF TEST

2,2-bis(4-hydroxyphenyl)propane [Bisphenol A] (BPA) release

By BS EN 14350-2:2004 Method: *Child use and care articles – Drinking equipment, Part 2: Chemical requirements and tests*



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TEST REPORT: S08CHM03672-JS

23 JUL 2008



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RESULTS**Table 1. The Analytical Results of 2,2-bis(4-hydroxyphenyl)propane [Bisphenol A] (BPA) release for 150ml Baby Bottles Sample**

Sample	Results	EN 14350-2:2004 (E), Clause 4.8 [Bisphenol A] Content Requirement	Inferred Result
Baby Bottle	Not Detected ^a	Max 0.03 µg/ml	Pass

a) The method detection limit was 0.03 µg/ml

Handwritten signature of MS Juline Sim in black ink.

MS JULINE SIM
TECHNICAL EXECUTIVE

Handwritten signature of Dr Lin Jianhua in black ink.

DR LIN JIANHUA
ASSISTANT VICE PRESIDENT
MICROCONTAMINATION DIAGNOSIS
CHEMICAL & MATERIALS

TEST REPORT: S08CHM03672-JS

23 JUL 2008



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January 2008