

Test Report

Number : TWNC0057573401

Applicant: Maymom, LLC

No 20-7 Aly 19 LN333

ChungCheng RD Chunan Mioli County Taiwan

: Jan 24, 2017 Date

Sample Description:

One (1) group of submitted samples said to be:

Item Name : (A) Milk bottle center cap, wide

(B) PP Milk bottle 280ml, wide mouth

Batch No. : (A) 11/5/2016

(B) 24/10/2016

Quantity : 7 Pieces Agent : Maymom Manufacturer : Maymom **Buyer** : Maymom Country of Origin : Taiwan

Goods Exported to USA, China, UK, CA.DE

: Jan 03, 2017 **Date Sample Received Date Test Started** : Jan 03, 2017

Test Conducted:

As requested by the applicant, for details please refer to attached pages.

Conclusion:

Please see page two.

Authorized by:

On Behalf of Intertek Testing Service

Taiwan Limited

Matt Wang Sr. Manager

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Result

See Test Conducted

Pass

Conclusion:

Tested Sample Tested Components of **Submitted Samples**

Standard Total Lead (Pb) Content In Non-Surface Coating

Materials (Substrate)

 As Per U.S. Consumer Product Safety Improvement Act 2008, Title I, Section 101

Phthalates Content Pass (#1)

 As Per U.S. Consumer Product Safety Improvement Act 2008, Title I, Section 108

Test For F.D.A. Regulation On Polypropylene

- As Per U.S. 21 CFR F.D.A. Regulation Part 177.1520 Clauses (c)(1.1) And (d)

Bisphenol-A Content See Test Conducted

As Per Applicant's Request

Remark: #1 = As requested by the applicant, the test was conducted only on components listed in this report. Other components were not tested.

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Test Conducted:

Total Lead (Pb) Content In Non-Surface Coating Materials (Substrate)

According to CPSIA Test Method: CPSC-CH-E1002-08.3(non-metal) and CPSC-CH-E1001-08.3(metal), by acid digestion and Atomic Absorption Spectrophotometer (AAS) analysis.

Tested Component Result (ppm) Limit (ppm) (1/2)ND 100

Remarks: ppm = Parts per million = mg/kg

> ND = Not detected Detection limit = 20 ppm

2. **Phthalates Content**

According to CPSIA Test Method: CPSC-CH-C1001-09.3, by solvent extraction and Gas Chromatography-Mass Spectrometer (GC-MS) analysis.

<u>Compound</u>	Result (%)	<u>Limit (%)</u>
	<u>(1/2)</u>	
Diethyl hexyl phthalate (DEHP)	ND	0.1
Dibutyl phthalate (DBP)	ND	0.1
Benzyl butyl phthalate (BBP)	ND	0.1
Di-(iso-nonyl) phthalate (DINP)	ND	0.1
Di-(iso-decyl) phthalate (DIDP)	ND	0.1
Di-(n-octyl) phthalate (DNOP)	ND	0.1

% = Percentage based on weight of tested sample Remarks:

ND = Not detected

Detection limit = 0.005% (for each compound)





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Test Conducted:

3. **Test For F.D.A. Regulation On Polypropylene**

As per the U.S. 21 CFR Food and Drug Administration part 177.1520 clauses (c)(1.1) and (d) with modification on density and melting point.

Test Component: (2)

	e component: (2)		
	<u>Test Item</u>	<u>Result</u>	<u>Limit</u>
(A)	Density	0.896	0.880 - 0.913
	(By Sink-Float Method)		
	,		
(B)	Melting Point	150 °C (#2)	160 - 180°C (1.1a)
()	, and the second		/150 - 180°C(1.1b)
			7 250 250 0 (2.25)
(C)	Maximum Extractable Fraction In N-Hexane	2.36 %(W/W)	6.4 %(W/W)
(5)	Tradition Excluded Fraction III Willeame	2.30 /0(**/**)	0.1 /0(VV/VV)
(D)	Maximum Extractable Fraction In Xylene	9.74 %(W/W)	9.8 %(W/W)
(-)	Hazarram Extractable Haction In Africa	317 1 70(11711)	310 70(117117

Remarks: = Percentage based on the residue by weight %

> #2 The limit of clause 1.1a is for polypropylene consists of basic polymers

> > manufactured by the catalytic polymerization of propylene. And the limit of clause 1.1b is for propylene homopolymer consists of basic polymers manufactured by the catalytic polymerization of propylene with a metallocene catalyst.

Bisphenol-A Content

According to specified composite sampling method which was based on the special request of client, solvent extraction method was used and determined by Liquid Chromatography /Tandem Mass Spectrometer (LC-MS-MS).

Tested Component Result (ppm) (1/2)ND

Remarks: Parts per million = mg/kg

> ND Not detected Detection limit = 0.1 ppm

Test Components:

(1) White plastic

(2) Semitransparent plastic





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End of Report

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