

TEST REPORT

		Test information					
Applicant	:	Ningbo Home-Dollar Imp.& Exp.Corp.					
Address	:	69 Guangyuan Road, Jiangbei District, Ningbo,China.					
Sample Name	:	TRAY SERVING SANTA/DEER/TREE.					
Style #	:	G91614T.					
Buyer	:	REGENT PRODUCTS CORP.					
Export to	:	USA.					
Country of origin	:	China.					
Receiving Date	:	March 06, 2023.					
Test period	:	March 06, 2023.~March 17, 2023.					
Amended date	Amended date : March 13, 2023.						
Test Requested	:	Tests requested in accordance to client requirement.					
		TEST ITEMS	CONCLUSION				
Soluble fraction in Xylene – US FDA 21 CFR 177.1520							
Extractable fraction	Extractable fraction in n-hexane – US FDA 21 CFR 177.1520 PASS						
Total Lead(Pb) Cont Case No. 112CV231		California Proposition 65- Superior Court of California- County of Santa Clara	PASS				

 Total Cadmium(Cd) Content - California Proposition 65- Superior Court of California- County of Alameda
 PASS

 Case No. RG 10-514803.
 PASS

 Phthalates Content test- Client's requirement
 PASS

Signed for and on behalf of RTS TEST CO., LTD./ Zhenard
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BINBIN ZOU

Approved signatory Zhejiang RTS Test Co., LTD. Phone: +86(0)579-85640080 Email: <u>uiyi-8@zi+ts.com</u> http://www.irslab.com 浙江省义乌市稠江街道英才创业园 B 区 7 幢 24 层. 2-4/R, building 7, Block B, Ying cai Business Park, Choujiang Street, Yiwu, Zhejiang.

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Date : 2023-03-17

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Sample image:



Finished product image:



Note: The above Not a test sample, The customer declares that the same parts of the batch and the test sample are made from the same batch of raw materials.RTS does not conduct authenticity verification.

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Test result:

A.*Soluble fraction in xylene – US FDA 21 CFR 177.1520:(Unit: w/w %)

Test method: With reference to US FDA 21 CFR 177.1520.

Test Number	Item/ component description(s)					Material (claimed by the client)		
A1	Surface PP film					PP		
Detection Test result Maxim						It Maximum Permissible		

Simulant Used	Time	Temp	Detection limit	Test result A1	Maximum Permissible Limit
Soluble fraction in xylene, w/w %	1h	25 ℃	0.5	3.10	9.8

Note:

1)N.D= Not detected, less than Detection limit.

2)%(w/w) = percentage of weight by weight.

3) Maximum permissible Limit is reference to 21 CFR 177.1520(c) 1.1a.

B.*Extractable fraction in n-hexane – US FDA 21 CFR 177.1520:(Unit: w/w %)

Test method: With reference to US FDA 21 CFR 177.1520.

Test Number	Item/ component description(s)				Material (claimed by the client)				
A1	Surface PP film						PP		
Simulant Used		Time	Temp	Detection limit	Test re A1#		Maximum permissible Limit		
Extractable fraction in n-hexane at reflux temperature , w/w %		2h	reflux temperature	0.5	2.9	9	6.4		

Note:

1)N.D= Not detected, less than Detection limit.

2)%(w/w) = percentage of weight by weight.

3) Maximum permissible Limit is reference to 21 CFR 177.1520(c) 1.1a.

4) "#"= As specified by client, the retest result is based on the new sample.

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C. Total Lead(Pb) content: (Unit: mg/kg)

California Proposition 65- Superior Court of California- County of Santa Clara Case No. 112CV231165.

Test method: As per Metal - CPSC-CH-E1001.08.3; Nonmetal - CPSC-CH-E1002.08.3; Surface coating - CPSC-CH-E1003.09.1, Was analyzed by flame atomic absorption spectrometry (AAS) or Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Test Numbe	er	Item/ component description(s)							
A2 Which plastic plate (with blue PP film)									
Test item	Test Number	мп	Tost Rosult	Maximum permissible limit	Conclusion				

Test item	m Test Number MDL		Test Result	Maximum permissible limit	Conclusion
Lead	A2▲	Б	N.D.	100	PASS
(Pb)	A2 ▲	5	N.D.	100	FA33

Note:

1) MDL=Method Detection Limit.

2) N.D. = not detected, less than MDL.

3) Products shall not exceed 100 ppm (0.01 %) total lead content.

4)"▲" = This data is obtained from composite testing on more than one materials or shapes, it is possible that result obtained from individual testing on any one of the materials or shapes is substantially higher. Please be cautious when using this data for compliance evaluation.

Remark:

Zhejiang RTS Test Co., ltd. is the US (CPSC) Accredited Third Party Testing Laboratory, <u>LAB ID: 1422</u>, Shall refer to: https://www.cpsc.gov/cgi-bin/LabSearch/ViewDetail.aspx?RegId=7%2bFdY2oZNSUVU5mvbl6jQA%3d&LabId=CJaal8d5DKIPqgie8zcyrw%3d%3d

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D. Total Cadmium(Cd) content: (Unit: mg/kg)

California Proposition 65- Superior Court of California- County of Alameda Case No. RG 10-514803

Test method: RTS-ZY-008 As per Metal - CPSC-CH-E1001-08.3; Nonmetal - CPSC-CH-E1002-08.3; Surface coating -

CPSC-CH-E1003-09.1, Was analyzed by flame atomic absorption spectrometry(AAS) or Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

	Item/ component description(S)
A2 Which	ich plastic plate (with blue PP film)

Test item	Test Number	MDL	Test Result	Maximum permissible limit	Conclusion
Cadmium (Cd)	A2▲	5	N.D.	300	PASS

Note:

1) MDL=Method Detection Limit.

2) N.D. = not detected, less than MDL.

3) Product shall not exceed 300 ppm (0.030%) total cadmium content.

4)"▲" = This data is obtained from composite testing on more than one materials or shapes, it is possible that result obtained from individual testing on any one of the materials or shapes is substantially higher. Please be cautious when using this data for compliance evaluation.

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E.Phthalates Content Test: (Unit: mg/kg)

Test method: With reference to CPSC-CH-C1001-09.4, was analyzed by Gas Chromatograph-Mass Spectrometer (GC-MS).

Test Number	Item/ component description(s)									
A2	Which plastic plate									
Test Item(s)		CAS No.	Results A2 ▲	MDL	Client's Limit					
Dibutyl Phthalate(DBP)		84-74-2	N.D.	50	1000					
Benzylbutyl Phthalate(BBP)		zylbutyl Phthalate(BBP) 85-68-7		50	1000					
Bis-(2-ethylhexyl)Phthalate(DEHP)		117-81-7	N.D.	50	1000					
Di-iso-nonyl Phthalate(DINP)		28553-12-0	N.D.	50	1000					
Di-iso-decylphthalate(DIDP)		26761-40-0	N.D.	50	1000					
Di-n-hexyl phthalate(DNHP)		84-75-3	N.D.	50	1000					
Conc	lusion	-	PASS	-	-					

Note:

1) N.D. = not detected, less than MDL.

2) MDL = Method Detection Limit.

3)" \blacktriangle " = This data is obtained from composite testing on more than one materials or shapes, it is possible that result obtained from individual testing on any one of the materials or shapes is substantially higher. Please be cautious when using this data for compliance evaluation.

----- End of Report ------

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