



# REPORT

Technical Report: (8514)359-0190

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JAN 05, 2015

P.O. Number: /  
LTD Code: EBR - MLT



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**Technical Report: (8514)359-0190**

Date Received: DEC 26, 2014

Working Days: 6

Date: JAN 05, 2015

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LTD COMMODITIES, INC.  
2800 LAKESIDE DRIVE  
BANNOCKBURN, IL 60015

Sample Description:	MULTI MAGNETIC ELEPHANT BRACELET		
Vendor:	ORIENTAL TIME INDUSTRIAL CO LIMITED	Sample Size:	3 PCS
Manufacturer:	ORIENTAL TIME INDUSTRIAL CO LIMITED	Style No(s):	/
LTD Buyer / QA:	/	SKN/SKU No.:	/
Labeled Age Grade:	NOT PRESENT	PO No.:	/
Appropriate Age Grade:	N/A (ADULT)	Ref #:	/
Client Specified Age Grade:	NOT SPECIFIED	Country of Origin:	CHINA
Tested Age Grade:	ADULT	Assortment No.:	/
UPC Code:	/	Product Phase:	/
Children's Item:	/	Protocol No.:	CPSD - 06572 - US



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**RESULTS: PASS**

**EXECUTIVE SUMMARY:**

1. The submitted retest sample(s) demonstrated **SATISFACTORY** level of lead content as the total lead content in jewelry comply with the requirement under California Proposition 65. **(PASS)**

**TOTAL LEAD CONTENT IN JEWELRY**

Element:					Lead	Conclusion	
Sample Description				Maximum Allowable Limit	Result		
	Component	Location	Style		Material Type	mg/kg (ppm)	
1.	Light pink coating	Beads	A	Coating	0.0090% (90ppm);	<10	PASS
	Light blue coating	Beads	A				
	Light green coating	Beads	A				
2.	Yellow coating	Beads	A	Coating	0.0090% (90ppm);	<10	PASS
	Green coating	Beads	B				
	Black coating	Beads	C				
3.	White plastic	Beads	A-C	Substrate	0.0200% (200ppm);	<10	PASS

Note:	< = Less than
	mg/kg = milligrams per kilogram (ppm = parts per million)

**REMARK(S):**

1. See enclosed protocol(s) for retest results.
2. As the submitted retest sample(s) had been changed material from glass to white plastic with multi-color coating, thus, the full CPSD -06572-US PROP 65 for jewelry tests were conducted for the changed material in the retest report.
3. As per the request, only the following tests were conducted in the retest report:
  - CA Prop 65 total lead content in jewelry
  - CA Prop 65 total cadmium content in jewelry
  - CA Prop 65 total lead content in jewelry (90 200)



**RESULTS: PASS**

If there are questions regarding above report, please contact the appropriate lab personnel.

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BUREAU VERITAS SHENZHEN CO., LTD

JASON WONG  
MANAGER – HARDLINES DIVISION

cc: STACEY RACZEK, LTD COMMODITIES, LLC



BV Lab Number: (8514)359-0190  
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<b>BUREAU VERITAS TEST PROTOCOL FOR</b>				
<b>CPSD - 06572 - US</b>				
<b>CALIFORNIA PROPOSITION 65 (V75)</b>				
Evaluation	Citation / Method	Criteria	Results	Rating
* 17. Total lead content in jewelry	California Law, Health and Safety Codes section 25214.1-25214.4.2 / EPA 3050B modified / EPA 3051A modified / EPA 3052 modified / CPSD-AN-00108-MTHD	<p>[Jewelry]</p> <p>Product shall be made entirely from Class 1, Class 2, and/or Class 3 materials.</p> <p>Class 1</p> <p>a. Stainless or surgical steels, karat gold; sterling silver; platinum group metals, pearl, glass, ceramic, crystal and certain gemstone (excluding aragonite, bayldonite, boleite, cerussite, crocoite, ekanite, linarite, mimetite, phosgenite, samarskite, vanadinite and wulfenite)</p> <p>b. Natural decorative materials (bone, feathers, leather, shell, wood, etc), elastic, fabric, ribbon, rope, and string with no intentionally added (less than 200 ppm) lead</p> <p>c. Adhesives</p> <p>Class 2</p> <p>a. Electroplated metal alloys with less than 6% lead (electroplated process not evaluated)</p> <p>b. Unplated metal with less than 15000 ppm (1.5% by weight) lead that is not a Class 1 component</p> <p>c. Plastic or rubber with less than 200 ppm (0.02% by weight) lead</p> <p>d. Dyes or surface coatings with less than 600 ppm (0.06% by weight) lead</p> <p>Class 3</p> <p>a. If not Class 1 or Class 2, and contain less than 600 ppm (0.06% by weight) lead.</p> <p>BVCPS recommend all products shall provide documentation or material bill for material identification.</p> <p>Products must comply with the material and lead requirements.</p> <p>Note:</p> <ul style="list-style-type: none"> <li>- Including anklet, arm cuff, bracelet, brooch, chain, crown, cuff link, hair accessories, earring, necklace, pin, ring, tie clip, ornamental watches, jewelry placed in the mouth that are NOT for first time body piercing or children's jewelry; detachable jewelry on clothing and footwear (such as charms).</li> <li>- Both accessible and inaccessible materials should be tested.</li> <li>- For component test together with CPSIA, composite up to 3 colors / like materials (except metals) is allowed, transfer the CPSIA result here for compliance.</li> </ul>	M SEE TABLE 01	PASS



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**BUREAU VERITAS TEST PROTOCOL FOR**  
**CPSD - 06572 - US**  
**CALIFORNIA PROPOSITION 65 (V75)**

Evaluation	Citation / Method	Criteria	Results	Rating
* 21. Total lead content in jewelry	Alameda Superior Court, RG-04-162075 / EPA 3050B modified / EPA 3051A modified / EPA 3052 modified / CPSD-AN-00108-MTHD	<p>[Jewelry]</p> <p>Product shall be made entirely from Class 1, Class 2, and/or Class 3 materials.</p> <p>Class 1            a. Stainless or surgical steels, karat gold; sterling silver; platinum group metals, pearl, glass, ceramic, crystal and certain gemstone (excluding aragonite, bayldonite, boleite, cerussite, crocoite, ekanite, linarite, mimetite, phosgenite, samarskite, vanadinite and wulfenite)            b. Natural decorative materials (bone, feathers, leather, shell, wood, etc), elastic, fabric, ribbon, rope, and string with no intentionally added (less than 200 ppm) lead            c. Adhesives</p> <p>Class 2            a. Electroplated metal alloys with less than 6% lead (electroplated process not evaluated)            b. Unplated metal with less than 15000 ppm (1.5% by weight) lead that is not a Class 1 component            c. Plastic or rubber with less than 200 ppm (0.02% by weight) lead            d. Dyes or surface coatings with less than 600 ppm (0.06% by weight) lead</p> <p>Class 3            a. If not Class 1 or Class 2, and contain less than 600 ppm (0.06% by weight) lead.</p> <p>BVCPS recommend all products shall provide documentation or material bill for material identification.</p> <p>Labeling is not allowed by the Consent Judgment.            Products must comply with the material and lead requirements.</p> <p>Note:            - Including anklet, arm cuff, bracelet, brooch, chain, crown, cuff link, decorated hair accessories, earring, necklace, pin and ring.            - Both accessible and inaccessible materials should be tested.            - For component test together with CPSIA, composite up to 3 colors / like materials (except metals) is allowed, transfer the CPSIA result here for compliance.</p>	M SEE TABLE 01	PASS



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**CALIFORNIA PROPOSITION 65 (V75)**

Evaluation	Citation / Method	Criteria	Results	Rating
* 24. Total cadmium content in jewelry	Alameda Superior Court, RG-10-514803 / EPA 3050B modified / EPA 3051A modified / EPA 3052 modified / CPSD-AN-00108-MTHD	<p>[Jewelry]</p> <p>Product shall not exceed 300 ppm (0.03%) total cadmium content.</p> <p>BVCPS recommend all products shall provide documentation or material bill for material identification.</p> <p>Labeling is not allowed by the Consent Judgment.</p> <p>Reformulation of product is required.</p> <p>Products must comply with the cadmium requirements.</p> <p>Note:</p> <ul style="list-style-type: none"> <li>- Including all type of jewelry.</li> <li>- Both accessible and inaccessible materials should be tested.</li> <li>- Including anklets, arm cuffs, bracelets, charms, brooches, chains, crowns, cuff links, ornamental watches (excluding the timepiece itself if removeable), decorated hair accessories, earrings, necklaces, pins, rings; similar clothing or shoe ornaments which are detachable; and body piercing jewelry or any bead, chain, link, pendant, or other component of such an ornament.</li> <li>- Cubic zirconia, glass, rhinestones, and ceramic materials of jewelry for children over age 6 are exempt.</li> <li>- Actual testing will be conducted on all substrates, plasticizer print and scrapable surface coatings, except stainless or surgical steels, karat gold; sterling silver; platinum group metals, pearl, certain gemstone (excluding aragonite, bayldonite, boleite, cerussite, crocoite, ekanite, linarite, mimetite, phosgenite, samarskite, vanadinite and wulfenite), and adhesives.</li> <li>- Vendor is responsible for compliance of these materials.</li> </ul>	M SEE TABLE 02	PASS



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**CPSD - 06572 - US**  
**CALIFORNIA PROPOSITION 65 (V75)**

Evaluation	Citation / Method	Criteria	Results	Rating
* 25. Total lead content in jewelry	Alameda Superior Court, RG 10-545680 and RG 10-545687 / EPA 3050B modified / EPA 3051A modified / EPA 3052 modified / CPSD-AN-00108-MTHD	<p>[Jewelry]</p> <p>Components shall comply with the following limits (a) and (b):</p> <p>a. Paints and surface coatings shall not exceed 90 ppm (0.009%) total lead content.            b. Substrates shall not exceed 200 ppm (0.020%) total lead content.</p> <p>BVCPS recommend all products shall provide documentation or material bill for material identification.</p> <p>Labeling is not allowed by the Consent Judgment.</p> <p>Products must comply with the lead requirements.</p> <p>Note:            - Including anklets, arm cuffs, bracelets, charms, brooches, chains, crowns, cuff links, ornamental watches (excluding the timepiece itself if removeable), decorated hair accessories, earrings, necklaces, pins, rings; similar clothing or shoe ornaments which are detachable; and body piercing jewelry or any bead, chain, link, pendant, or other component of such an ornament.            - Both accessible and inaccessible materials should be tested.            - For component test together with CPSIA, composite up to 3 colors / like materials (except metals) is allowed, transfer the CPSIA result here for compliance            - Non-suspect materials, except leather, as defined by the Consumer Products Safety Commission in 16 CFR 1500.91 (d) and (e) will not be tested. Vendor is responsible for compliance of these materials.</p>	M SEE TABLE 03	PASS





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**CPSD - 06572 - US**  
**CALIFORNIA PROPOSITION 65 (V75)**

Evaluation	Citation / Method	Criteria	Results	Rating
* 28. Phthalates content in key chains and jewelry	San Francisco Superior Court, CGC-10-497729 and CGC-10-498981 / Solvent extraction, GC-MS/LC-MS analysis / CPSD-AN-00108-MTHD	<p>[Key Chains and Jewelry]</p> <p>Product shall not contain more than 0.1% (1000 ppm) of each of DEHP, BBP, DBP.</p> <p>Labeling is not allowed by the Consent judgment.</p> <p>Note:</p> <ul style="list-style-type: none"> <li>- Applicable to all accessible PVC, soft plastic, vinyl, and synthetic leather substrates on jewelries, key holders, key chains and key caps.</li> <li>- Refer to Total lead content in jewelry test line for definition of Jewelry.</li> <li>- Excluding products that are primarily intended for children 12 years of age and younger.</li> <li>- Soft plastic is defined as plastic materials with shore A hardness &lt; 90.</li> <li>- The main plastic material of products that are marketed as vinyl will be tested.</li> <li>- BVCPS recommend all products shall provide documentation or material bill for material identification. If documentation is not provided the Beilstein test will be conducted on all hard plastic substrates to confirm the presence of PVC.</li> <li>- Vendor is responsible for compliance of all other vinyl materials.</li> </ul>	NT	/



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TABLE 01

Element:						Lead		
Test Method:								
1) Metal – US CPSC Standard Operating Procedure for determining Lead (Pb) and its Availability in adult’s Metal Jewelry, 2/3/2005								
2) Non-metal – EPA SW-846 3051								
3) Surface coating – with reference to ASTM E1645								
Sample Description					Maximum Allowable Limit	Result	Conclusion	
Sample Description			Material Type	Class		mg/kg (ppm)		
	Component	Location	Style					
1.	Light pink coating	Beads	A	Coating	2	0.0600% (600ppm)	<10	PASS
	Light blue coating	Beads	A					
	Light green coating	Beads	A					
2.	Yellow coating	Beads	A	Coating	2	0.0600% (600ppm)	<10	PASS
	Green coating	Beads	B					
	Black coating	Beads	C					
3.	White plastic	Beads	A-C	Plastic	2	0.0200% (200ppm)	<10	PASS



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TABLE 02

Element:				Cadmium		
Sample Description			Maximum Allowable Limit	Result	Conclusion	
Component	Location	Style		mg/kg (ppm)		
1.	Light pink coating	Beads	A	0.0300% (300ppm)	<10	PASS
	Light blue coating	Beads	A			
	Light green coating	Beads	A			
2.	Yellow coating	Beads	A	0.0300% (300ppm)	<10	PASS
	Green coating	Beads	B			
	Black coating	Beads	C			
3.	White plastic	Beads	A-C	0.0300% (300ppm)	<10	PASS



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TABLE 03

Element:					Lead		
Sample Description					Maximum Allowable Limit	Result	Conclusion
	Component	Location	Style	Material Type		mg/kg (ppm)	
1.	Light pink coating	Beads	A	Coating	0.0090% (90ppm);	<10	PASS
	Light blue coating	Beads	A				
	Light green coating	Beads	A				
2.	Yellow coating	Beads	A	Coating	0.0090% (90ppm);	<10	PASS
	Green coating	Beads	B				
	Black coating	Beads	C				
3.	White plastic	Beads	A-C	Substrate	0.0200% (200ppm);	<10	PASS



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Key:

\* Additional Charge For This Test  
 \*\* Mandatory Requirement  
 # By Request Only

Result Key:

C Claimed  
 R Recorded  
 M Meets  
 NM Does Not Meet  
 NA Not Applicable  
 NT Not Tested

Rating Key:

PASS Pass  
 FAIL Fail  
 NR Not Requested

No. Of Samples Required for Complete Testing	6
No. Of (Fully Packed) Cartons For Transit Testing:	1
No. Of Working Days For Complete Testing:	7

See below pricing chart for exceptions

Client Approval: /  
 Creation Date: FEBRUARY 24, 2004  
 Last Revision Date: OCTOBER 30, 2014  
 Pricing Review Date: DECEMBER 01, 2005  
 Technical Review Date: MAY 18, 2010