



REPORT

May 27, 2018





TEST REPORT

LAB LOCATION: SHENZHEN
 LAB NUMBER: (8518)137-0892
 CLIENT NO.: /

DATE IN: May 17, 2018
 MOD. LOG IN: /

DATE OUT: May 27, 2018
 REVISED DATE: /

<u>SUBMISSION PROCESS</u>	<u>OVERALL RATING</u>	
	US	CN
General Submissions Sample Pull:		
<input type="checkbox"/> Initial Sample Collection (DC's 1/6/8/10/11 Only)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/> Second Sample Collection (DC's 2/3/4/7/8/9/12/411/412)	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Single Sample Collection (All DC's - 50% of Entire Quantity Produced)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Random Sampling of Failure (All DC's - 90% of Entire Quantity Produced)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Random Sampling of Failure w/ Prop 65 (DC 4/9 & Non-DC 4/9 - 90% of Entire Quantity Produced)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Vendor Direct	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Comparison Testing Program	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Toy and Children Product Production Testing	<input type="checkbox"/>	<input type="checkbox"/>
Children's and Toy Products Production Sample Pull:		
<input type="checkbox"/> First of Production - Previous Test Report # _____		
<input type="checkbox"/> 30% Production - Previous Test Report # _____		
<input type="checkbox"/> 60% Production - Previous Test Report # _____		
<input type="checkbox"/> 100% Production		
<input type="checkbox"/> 50% Production (Full test including packaging review)		
<input type="checkbox"/> 75% or more Production (Full test including packaging review)		
<input type="checkbox"/> 50% Production for Canada PO, only		
	PASS	PASS
	SATISFACTORY	SATISFACTORY
	CORRECTIVE ACTION REQUIRED	CORRECTIVE ACTION REQUIRED
	FAIL	FAIL
	FAIL-ACCEPT	FAIL-ACCEPT
	DATA	DATA
	PASS W/ COMMENT	PASS W/ COMMENT
	RANDOM SAMPLING REQUIRED **VENDOR PLEASE NOTE RANDOM SAMPLING IS REQUIRED ON ALL FAILED REPORTS**	



**BUREAU
VERITAS**

(8518)137-0892

Sample Description:	MINI METAL TREE TOPPER		
Dollar Tree Direct (DTD) Sample Description:	/		
Final Packaging:	Yes (submitted for review) <input checked="" type="checkbox"/>	No (not submitted for review) <input type="checkbox"/>	
Submitter:	SILVER TIMING LTD		
Vendor:	SILVER TIMING LIMITED (I)		
Color/Style:	/	Vendor Item Number:	/
Country of Origin:	CHINA		
Country of Sale:	US / CANADA	P.O. Number(s) (USA):	/
Child SKU:	/	P.O. Ship Date(s) (USA):	/
	/	Additional PO No (USA):	/
	/	Additional PO Ship Dates (USA):	/
	/	P.O. Number(s) (Canada):	/
Department Number:		P.O. Ship Date(s) (Canada):	/
Sub-Department No.:		Additional PO No (Canada):	/
Class:		Additional Ship Date (Canada):	/
Sub-Class:		Initial Report No.:	/
1st Retest Report #:	/	Previous Food/Candy Report #:	/
Previous HBC Label Report #:	/	Previous Toy Age Grade Report #:	/
Previous Fiber Content Report #:	/	Previous Enhanced Performance Testing Report #:	/
Inspection no:		Previous Care Label Review Report #:	/
Test Type:	Initial Test		
Revised Report:	YES <input type="checkbox"/>	NO <input checked="" type="checkbox"/>	
Reason For Revision:	/		



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TEST PROPERTY	PASS	SATISFACTORY	CAR	FAIL	DATA	PASS W/ COMMENT	COMMENTS
Labeling	X						
Physical Characteristics							/
Construction Qualities							/
Performance							/
Colorfastness							/
Flammability							/
Analytical	X						

Remark(s):

1. See enclosed protocols for test result.

Note:

No applicable CPSC rules, bans, or standards were tested in this report. Therefore, no GCC was generated.

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

Technical questions, please contact:

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BUREAU VERITAS SHENZHEN CO., LTD

BRIAN TAM
 MANAGER – HARDLINES DIVISION

Total Lead Content - California Proposition 65

Parameter	Unit	Result		Maximum Allowable Limit
		1	2	
Total Lead (Pb)	mg/kg	26	24	1000
Conclusion	-	PASS	PASS	-

Tested Item 1:	Silvery metal (spiral) (a-b)
Tested Item 2:	Silvery metal (star) (a-b)

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

Method: Sample was digested with acid reference to EPA3050Band then analyzed by Atomic Absorption Spectrophotometer or Inductively Coupled Argon Plasma Spectrometer.