Test Report: (8522)117-0750



Received Date: April 27, 2022 Report Date: May 09, 2022

US PASS CANADA PASS

SILVER TIMING LTD

SUBMITTER

UNIT 801-802, 8/F, PIONEER PLACE, 33 HOI YUAN ROAD, KWUN TONG, KOWLOON, HONG KONG



GBI/DTSC SKU								
NUMBER(S)								
PRODUCT								
DESCRIPTION								
	For US, the sample(s) MEET all the	tested requireme	ent(s).					
EXECUTIVE	For Canada, the sample(s) MEET all the tested requirement(s).							
SUMMARY								
REMARKS	No applicable CPSC rules, bans, or standards were tested in this report. Therefore, no GCC was generated.							
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Bureau Veritas Shenzhen Co., Ltd 1,2,3/F., Block A, 1,4,5/F., Block B, Minlida Industrial Building, Honghualing Industrial Park, Xili, Nanshan District, Shenzhen, Guangdong, China. Tel: 86-755-86185200 Fax: 86-755-86185206 www.bureauveritas.com/cps This report is governed by, and incorporates by reference, CPS Conditions of Service as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



VERITAS										
TEST RESUL	TS FOR MIN	NI METAL TRE	ETOPPER							
TESTED PROPERTY REQUIREMENTS					ſS		RES	RATING		
Barcode req	uirement (CF	PSD-GB-01057	'-MTHD)							
		GBFD-HL-10050-AMN All products are required to have a unique scannable ba according to the Uniform Code Council's specifications f product identification at the sales register sale. In addition barcodes must have the corresponding human readable numbers under the barcode.				s for tion, all			PASS	
Lead in glas	s metal hom	e decorative p	roduct (CA Pro	op 65)						
Alameda Glass and wooden p			72.01-USA prior Court HG-04- metal home decc e frame] shall mee When exceeded,	products [Exclu opriate lead	xcluding		eet	PASS		
Test Item(s)	Test Iten	A / Tost Component Description(s)				ocation	(c)		Style(s)	
1001	Silvery metal	n / Test Component Description(s)			Spiral star		A			
Test If		Type(s)	Unit(s)		Req.		Result(s)	Conclusion		
1001	(-)				Max. 1000		< 10		Pass	
		g-Doc (TPCH)								
Document Review		Per client, test report can be submitted if dated within one year in proving the conformity of TPCH for packaging or packaging component(s).					Meet PASS (BV# 85212320099 test report provided)		PASS	
Total lead in surface coat		GBFD-AN-08443-AMN Per client, certain accessible surface coatings in the as received state on items outside of the scope of 16 CFR 130 shall not exceed 600 mg/kg of total lead (Pb).					Meet		PASS	
Test Item(s)	Test Item	n / Component E	Description(s)		Location(s))		Style(s)	
1002		v coating/ golden		tree to	opper		A			
1003	white coating	/ silvery glitter (A	.1)	tree t	opper			A		
Test Parameter(s)		Unit(s)		Result(s)		ult(s)			Requirement(s)	
Test Item(s)			1002		03					
Lead (Pb) Conclusion		mg/kg	76 Pass		10 ass				Max. 600	
Total lead in surface coating (A GBFI Per c recei		GBFD-AN-084 Per client, cert received state	g (Acid digestion, AAS/ICP analysis) GBFD-AN-08443-AMN Per client, certain accessible surface coatings in the as eceived state on items outside of the scope of CCPS/ not exceed 600 mg/kg of total lead (Pb).			5	Meet		PASS	
Test Item(s)	Test Iten	n / Test Compor	/ Test Component Description(s)			_ocation	ition(s)		Style(s)	
1002	muddy yellow	v coating/ golden glitter (A2)			tree topper			A		
1003	white coating/	ng/ silvery glitter (A1)			tree topper			A		
Test Item(s)		Unit(s)	Requ	uirement(s)			Result(s)	Conclusion		
1002		mg/kg	Max. 600	/lax. 600			76		Pass	
1003		mg/kg	Max. 600				< 10	Pass		
1000			- Mux. 000					1 435		