

Received Date: June 06, 2022 Report Date: June 20, 2022

PASS

SUBMITTER

Silver Timing Ltd

Unit 801-802, 8/F, Pioneer Place, 33 Hoi Yuan Road, Kwun Tong, Kowloon, Hong Kong



This page can only hold 6 images maximum, please refer to the back pages for the remainder.

STYLE NUMBER	/
PRODUCT DESCRIPTION	DINO SOFT PD SSPDQ P, DINO SOFT PDQ EBS (P), FOR US-A, FOR US-B, FOR US-C, FOR US-D, FOR CAN-E, FOR CAN-F, FOR CAN-H
EXECUTIVE SUMMARY	For US, the sample(s) MEET all the tested requirement(s). For Canada, the sample(s) MEET all the tested requirement(s).

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REMARKS

1: The received sample(s) contained accessible material(s) of less than 10 milligrams by weight on one single sample, therefore such material(s) was not subject to the heavy metals analysis of ASTM F963-17, "Standard consumer safety specification on toy safety", Section 4.3.5.1(2) and 4.3.5.2, as specified in Section 8.3.3.6(2) and Section 8.3.5.3(2).

TECHNICAL QUESTIONS Denise Luo / Ryna Liu / Jerry Yang

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SIGNATURES

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Assistant Manager

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Toys And Juvenile Products Department



Test Report: (8522)156-0285 SILVER TIMING LTD Received Date: June 06, 2022 Report Date: June 20, 2022

VERITAS	
BUYER	
FAIL RETEST	A: NO, B: NO, C: NO, D: NO, E: NO, F: NO, G: NO, H: NO
RETEST SAMPLE NUMBER	/
REQUESTED AGE GRADE	NOT SPECIFIED
APPROPRIATE AGE GRADE	OVER 3 YEARS OF AGE
TESTED AGE GRADE	OVER 3 YEARS OF AGE
LABELLED AGE GRADE	3+
VENDOR NAME	/
VENDOR ID/ NUMBER	/
AGENT NAME	1
AGENT ID/ NUMBER	
FACTORY NAME	DONGGUAN LONG SHENG WAN JU CHANG
FACTORY ID/ NUMBER	/
NUMBER OF CARTONS/SA MPLES	36
UPC CODE	A: 195464091685, B: 195464091692, C: 195464091708, D: 195464091715, E: 195464091685, F: 195464091692, G: 195464091708, H: 195464091715
COLOR	
ITEM NUMBER	1
ASSORTMENT NUMBER	/
MODEL NUMBER	
SKU/SKN NUMBER	317796 (CHILD SKU#252304 ; 323021 (CHILD SKU# 252304)
PURCHASE ORDER NUMBER	11076129, 11076045
PRODUCT END USE	/
CLIENT REFERENCE NUMBER	/
LOT NUMBER	1
COUNTRY OF ORIGIN	CHINA



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VERTIAS	
COUNTRY OF DESTINATION	US / CANADA
ADDITIONAL PO #s	
SUBMITTER CONTACT	TERRY / GRACE
PROTOCOL NUMBER	XXXX-HL-PTCL-10050-AMN-UPC SCANNING REQUIREMENT-V5, XXXX-AN-PTCL-06504-AMN-NORTH AMERICA SUPPLEMENTAL-V4, XXXX-AN-PTCL-06572-USA-CALIFORNIA PROPOSITION 65-V6, XXXX-AN-PTCL-06572.01-USA-CALIFORNIA PROPOSITION 65-V9, XXXX-TY-PTCL-08000-AMN-TOYS-V36, XXXX-GB-PTCL-08444-USA-CPSIA REQUIREMENTS SUPPLEMENT-V8, XXXX-HL-PTCL-09062.03-AMN-TOXICS IN PACKAGING CLEARINGHOUSE-V10
CLIENT SPECIFIED AGE GRADE	/
REPORT EXPIRATION DATE	/
REASON FOR REVISION	1
REVISION DATE	



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TESTED PROPERTY	PROPERTY REQUIREMENTS		RATING
Tracking label for childre	en's products (CPSIA 103)		
	XXXX-GB-08444-USA	A:Meet	PASS
	Tracking label shall be presented on the product and/or packaging appropriately.	B:Meet	
	Verified the Presence and verified the format accuracy.	C:Meet	
	Client's Requirement shall be followed.	D:Meet	
Country of origin markin	ng (19 CFR 134)		
	XXXX-TY-08000-AMN	A:Meet	PASS
	Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of	B:Meet	
	country other than country in which the article was manufactured or produced. Must be visible at point of	C:Meet	
	purchase.	D:Meet	
Age grading (CPSC Guid	delines / 16 CFR Part 1200)		
Age grade information	XXXX-TY-08000-AMN Label Age Grade	A:Meet 3+	PASS
	Appropriate Age Grade	A:Meet Over 3 years of age	
	Test Age Grade	A:Meet Over 3 years of age	
	Label Age Grade	B:Meet 3+	
	Appropriate Age Grade	B:Meet Over 3 years of age	_
	Test Age Grade	B:Meet Over 3 years of age	
	Label Age Grade	C:Meet 3+	
	Appropriate Age Grade	C:Meet Over 3 years of age	
	Test Age Grade	C:Meet Over 3 years of age	
	Label Age Grade	D:Meet 3+	
	Appropriate Age Grade	D:Meet Over 3 years of age	
	Test Age Grade	D:Meet Over 3 years of age	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Corrective stickers for la	abels (CPSD-GB-01057-MTHD)		
	XXXX-TY-08000-AMN The use of corrective stickers for labels is not allowed.	A:Meet	PASS
		B:Meet	-
		C:Meet	
		D:Meet	
		E:Meet	
		F:Meet	
		G:Meet	
		H:Meet	
CSPA Warning (Visual)			
	XXXX-TY-08000-AMN	A:Meet	PASS
	CSPA warnings (except small part warning) shall not be found on the packaging if not required for the product.	B:Meet	-
	Note: Refer to small part warning test line for unnecessary small part warning label.	C:Meet	-
	Client requirement	D:Meet	•
		E:Meet	
		F:Meet	
		G:Meet	
		H:Meet	
CSPA Warning (Visual)			
	XXXX-TY-08000-AMN	A:Meet	PASS
	Sticker on packaging for age grade and CSPA warning labels is not allowed. It shall be part of the actual packaging artwork.	B:Meet	-
		C:Meet	-
		D:Meet	-
		E:Meet	-
		F:Meet	
		G:Meet	
		H:Meet	
	The state of the s		



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
Toys - Labeling (ASTM F963-17)				
Section 5.16	XXXX-TY-08000-AMN Promotional Materials	A:Meet	PASS	
Section 6.1	Definition and Description	A:Meet		
Section 7.1	Producer's Name and Address	A:Meet		
Section 5.16	Promotional Materials	B:Meet		
Section 6.1	Definition and Description	B:Meet		
Section 7.1	Producer's Name and Address	B:Meet		
Section 5.16	Promotional Materials	C:Meet		
Section 6.1	Definition and Description	C:Meet		
Section 7.1	Producer's Name and Address	C:Meet		
Section 5.16	Promotional Materials	D:Meet		
Section 6.1	Definition and Description	D:Meet	_	
Section 7.1	Producer's Name and Address	D:Meet	_	
US Packaging labeling (1	6 CFR 500 / UPLR Handbook 130)			
	XXXX-TY-08000-AMN	A:Meet	PASS	
	Shall be labeled with product identification.	B:Meet		
	Shall be labeled with the manufacturer, packer, or distributor's name and address.	C:Meet	_	
	Net quantity of contents shall be on PDP.	D:Meet	_	
0 11 1 14 1	<u> </u>			
Small part warning (Actua				
	XXXX-TY-08000-AMN All other items that do not require a Small Parts warning label	A:Meet	PASS	
	in the protocol should not contain one. If any items contain a small parts warning label that is unnecessary, rate as PASS	B:Meet		
	with Comment.	C:Meet		
		D:Meet		
		E:Meet		
		F:Meet		
		G:Meet		
		H:Meet		
Country of origin marking	g (Canada)			
	XXXX-TY-08000-AMN	E:Meet	PASS	
	- For any goods imported from non-USMCA countries to Canada, the declaration should appear on the individual	F:Meet		
	article If at the point of sale, the packaging conceals the	G:Meet		
	declaration on the product, then the packaging shall also be labeled with a declaration. - The declaration shall consist of: - The name and address of a Canadian dealer preceded by the words "imported by" ("import par") or "imported for" ("import pour"); or - The statement of geographic origin located immediately adjacent to the name and address of a Canadian dealer; or	H:Meet		



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TEST RESULTS FOR DINO	SOFT DD SSDDO D	DINO SOFT DOO ERS (D)
TEST RESULTS FUR DINU	30F1 FD 33FDQ F,	DINO SOFI FUG EDS (F)

TESTED PROPE	ERTY	REQUIR	EMENTS	RESI	JLTS	RATING
		The minimum font type height with reference to the lower cas				
Accuracy or ad	equacy of	instructions (CPSD-GB-01	057-MTHD)			
		XXXX-TY-08000-AMN	ddd	A:N	1eet	PASS
		Instructions shall be legible and Instructions shall be consistent		B:M	leet .	
				C:N	1eet	
				D:M	1eet	
			E:N	1eet		
			F:M	leet		
				G:N	/leet	
					leet	
Canada consun	ner packa	ging and labeling regulation	ns (CPLA/CPLR, C.R.C., c.4	17)		
		XXXX-TY-08000-AMN	- "	E:M	leet	PASS
		appropriate)	shall be labelled, in English and French (if	F:M	leet	-
		Identity Net quantity		G:N	/leet	
		Manufacturer or distributor's name & address		H:M	1eet	
Phthalates cont	tent (16 Cl	FR 1307 / 16 CFR 1252)				
		XXXX-GB-08444-USA Per client, certain accessible conclidare articles shall have ≤1 DEHP, DNOP, DINP, DIDP, DI	000mg/kg each of BBP, DBP,	Ме	eet	PASS
Test Item(s)	Item / C	omponent Description(s)	Location(s)			Style(s)

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
I001	Brown coating	Dinosaur	B,D
1002	Yellow coating	Dinosaur	B,D
1003	Dull army green coating	Dinosaur	A,E
1004	Black coating	Dinosaur	A-H
1005	Army green coating	Dinosaur	D,H
1006	White coating	Teeth of dinosaur	A,E
1007	Yellowish green PVC	Dinosaur	D,H
1008	Aqua blue PVC	Dinosaur	C,G
1009	Light blue PVC	Dinosaur	B,F
1010	Deep orange PVC	Dinosaur	A,E

Test Item(s)	Result(s) [Unit in mg/kg]	Conclusion	
	Detected Analyte(s)	Concentration	
1001 + 1002 + 1003	Not Detected	Not Detected	Pass
1004 + 1005 + 1006	Not Detected	Not Detected	Pass
1007 + 1008	Not Detected	Not Detected	Pass
1009 + 1010	Not Detected Not Detected		Pass

Total lead in substrate (C	PSIA / 16 CFR 1252)		
	XXXX-GB-08444-USA Per client, certain accessible substrates, before & after use &	Meet	PASS



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TEST RESULTS FOR DINO SOFT PD SSPDQ P, DINO SOFT PDQ EBS (P)

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	abuse testing, of items intended for children age 12 & under shall not exceed 90 mg/kg of total lead (Pb).		

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1007	Yellowish green PVC	Dinosaur	D,H
1008	Aqua blue PVC	Dinosaur	C,G
1009	Light blue PVC	Dinosaur	B,F
I010	Deep orange PVC	Dinosaur	A,E

Test Item(s)	Unit(s)	Unit(s) Requirement(s) Resul		Conclusion
1007 + 1008	mg/kg	Max. 90	Not Detected	Pass
1009 + 1010	mg/kg	Max. 90	Not Detected	Pass

Total lead in surface coating (16 CFR 1303)

XXXX-GB-08444-USA	Meet	PASS
Per client, accessible surface coatings, before & after use &		
abuse testing, on items intended for children age 12 and		
under shall not exceed 90 mg/kg of total lead (Pb).		

Test Item(s)	Test Item / Component Description(s)	Location(s)	Style(s)
1001	Brown coating	Dinosaur	B,D
1002	Yellow coating	Dinosaur	B,D
1003	Dull army green coating	Dinosaur	A,E
1004	Black coating	Dinosaur	A-H
1005	Army green coating	Dinosaur	D,H
1006	White coating	Teeth of dinosaur	A,E

Test Parameter(s)	Unit(s)		Result(s)				
Test Item(s)		1001 + 1002 + 1003	1004 + 1005	1006			
Lead (Pb)	mg/kg	Not Detected	Not Detected	Not Detected			Max. 90
Conclusion		Pass	Pass	Pass			



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TEST RESULTS FOR DINO SOFT PD SSPDQ P, DINO SOFT PDQ EBS (P)

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING						
Heavy metal in packaging-Doc (TPCH)									
Document Review	XXXX-HL-09062.03-AMN Per client, test report can be submitted if dated within one year in proving the conformity of TPCH for packaging or packaging component(s).	A:Meet (Report # 85212320099 provided, dated August 29, 2021)	PASS						
		B:Meet (Report # 85212320099 provided, dated August 29, 2021)							
		C:Meet (Report # 85212320099 provided, dated August 29, 2021)							
		D:Meet (Report # 85212320099 provided, dated August 29, 2021)							
		E:Meet (Report # 85212320099 provided, dated August 29, 2021)							
		F:Meet (Report # 85212320099 provided, dated August 29, 2021)							
		G:Meet (Report # 85212320099 provided, dated August 29, 2021)							
		H:Meet (Report # 85212320099 provided, dated August 29, 2021)							
Total lead in certain child	Iren products (SOR/2018-83)								

Test Item(s)

XXXX-TY-08000-AMN	
AAAA-1 1-UOUUU-AIVIIN	

Unit(s)

Accessible surface coating and certain substrate materials, in the as received state, of certain children products shall not exceed 90 mg/kg of total lead (Pb).

Meet

Result(s)

PASS

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1001	Brown coating	Dinosaur	B,D
1002	Yellow coating	Dinosaur	B,D
1003	Dull army green coating	Dinosaur	A,E
1004	Black coating	Dinosaur	A-H
1005	Army green coating	Dinosaur	D,H
1006	White coating	Teeth of dinosaur	A,E
1007	Yellowish green PVC	Dinosaur	D,H
1008	Aqua blue PVC	Dinosaur	C,G
1009	Light blue PVC	Dinosaur	B,F
1010	Deep orange PVC	Dinosaur	A,E

Requirement(s)

Conclusion



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TESTED PROPERTY		REQUIREMENTS				RESU	ULTS RATIN		
Test It	tem(s)	Unit(s)	Req	uirement(s)		Result(s)	С	onclusion	
001 + I002 + I	003	mg/kg	Max. 90		N	lot Detected		Pass	
004 + 1005		mg/kg	Max. 90		N	lot Detected		Pass	
006		mg/kg	Max. 90		N	lot Detected		Pass	
007 + 1008		mg/kg	Max. 90		N	lot Detected		Pass	
009 + 1010		mg/kg	Max. 90		N	lot Detected		Pass	
fotal heavy	metal in surfa	ace coating (A	ASTM F963-17)					
		heavy metals I	essible surface o	coating(s) shall no Sb 60, As 25, Ba 0.			et	PASS	
Test Item(s)	Test Item	/ Component D	Description(s)		Location(s	s)		Style(s)	
001	Brown coating	I		Dinosaur			B,D		
002	Yellow coating	•		Dinosaur			B,D		
003	Dull army gree	en coating		Dinosaur			A,E		
004	Black coating			Dinosaur			A-H		
005	Army green co	pating		Dinosaur			D,H		
Test Para	Test Parameter(s) Unit(s) Result(s)				Requirement(s				
Test Item(s)			1001 + 1002 + 1003	1004 + 1005					
Antimony (Sb)			Not Detected	Not Detected				Max. 60	
Arsenic (As)			Not Detected	Not Detected				Max. 25	
Barium (Ba)			240	Not Detected				Max. 1000	
Cadmium (Cd)		ma/lea	Not Detected	Not Detected				Max. 75	
Chromium (Cr)		mg/kg	Not Detected	Not Detected				Max. 60	
ead (Pb)			Not Detected	Not Detected				Max. 90	
Mercury (Hg)			Not Detected	Not Detected				Max. 60	
Selenium (Se)			Not Detected	Not Detected				Max. 500	
Conclusion			Pass	Pass					
Total heavy	metal in subs	trates (ASTM	F963-17)						
	XXXX-TY-08000-AMN Per client, certain accessible substrates shall not exceed total heavy metals limits [mg/kg] of Sb 60, As 25, Ba 1 000, Cd 75, Cr 60, Pb 90, Hg 60 and Se 500.				et	PASS			
Test Item(s)	Test Item	/ Component D	mponent Description(s)		Location(s	ocation(s)		Style(s)	
007	Yellowish gree			Dinosaur			D,H		
800	Aqua blue PV			Dinosaur			C,G		
009	Light blue PVC			Dinosaur			B,F		
010	Deep orange I	PVC		Dinosaur		A,E			
Toet Par	ameter(s)	Unit(s)			Result(s)			Requirement(s	



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TEST RESULTS FOR DINO SOFT PD SSPDQ P, DINO SOFT PDQ EBS (P)

TESTED PROPERTY		REQUIREMENTS			RESULTS		RATING
Test Parameter(s)	Unit(s)	Result(s)					Requirement(s)
Test Item(s)		1007 + 1008	1009 + 1010				
Antimony (Sb)		Not Detected	Not Detected				Max. 60
Arsenic (As)		Not Detected	Not Detected				Max. 25
Barium (Ba)		Not Detected	12				Max. 1000
Cadmium (Cd)		Not Detected	Not Detected				Max. 75
Chromium (Cr)	mg/kg	Not Detected	Not Detected				Max. 60
Lead (Pb)	7	Not Detected	Not Detected				Max. 90
Mercury (Hg)	7	Not Detected	Not Detected				Max. 60
Selenium (Se)	7	Not Detected	Not Detected				Max. 500
Conclusion		Pass	Pass				

Total lead in surface coating (Illinois Lead Act)

XXXX-TY-08000-AMN Accessible surface coatings on jewelries & toys for age < 12 & childcare articles for age \leq 6 shall have < 40 mg/kg of total Pb. Per client, warning label is not allowed.

PASS

Meet

Test Item(s)	Test Item / Component Description(s)	Location(s)	Style(s)	
1001	Brown coating	Dinosaur	B,D	
1002	Yellow coating	Dinosaur	B,D	
1003	Dull army green coating	Dinosaur	A,E	
1004	Black coating	Dinosaur	A-H	
1005	Army green coating	Dinosaur	D,H	
1006	White coating	Teeth of dinosaur	A,E	

Test Parameter(s)	Unit(s)	Result(s)					Requirement(s)
Test Item(s)		1001 + 1002 + 1003	1004 + 1005	1006			
Lead (Pb)	mg/kg	Not Detected	Not Detected	Not Detected			< 40
Conclusion		Pass	Pass	Pass			

Phthalates (CCPSA)

XXXX-TY-08000-AMN
Per client, accessible vinyl (PVC) materials, in the as received state, of toys and child care articles shall have ≤ 1000mg/kg sum of BBP, DBP, DEHP, DNOP, DINP and DIDP.

Meet PASS

Test Item(s)	Item / Component Description(s)	Item / Component Description(s) Location(s)	
1007	Yellowish green PVC	Dinosaur	D,H
1008	Aqua blue PVC	Dinosaur	C,G
1009	Light blue PVC	Dinosaur	B,F
1010	Deep orange PVC	Dinosaur	A,E

Test Item(s)	Result(s) [Unit in mg/kg]	Conclusion	
	Detected Analyte(s)	Concentration	
1007 + 1008	Not Detected	Not Detected	Pass
1009 + 1010	Not Detected	Not Detected	Pass



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TEST RESULTS FOR DINO SOFT PD SSPDQ P, DINO SOFT PDQ EBS (P)

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
Heavy metal in surface coating (CCPSA)				
	XXXX-TY-08000-AMN Per client, accessible surface coatings on toys that are for learning/play by child shall meet [mg/kg]: -Total Pb[≤90]; Hg[< 10] -Soluble Sb, As, Cd, Se & Ba[≤1000 each].	Meet	PASS	

Test Item(s)	Test Item / Component Description(s)	Location(s)	Style(s)
1001	Brown coating	Dinosaur	B,D
1002	Yellow coating	Dinosaur	B,D
1003	Dull army green coating	Dinosaur	A,E
1004	Black coating	Dinosaur	A-H
1005	Army green coating	Dinosaur	D,H
1006	White coating	Teeth of dinosaur	A,E

Test Parameter(s)	Unit(s)		Result(s)				
Test Item(s)		1001 + 1002 + 1003	1004 + 1005	1006			
Lead (Pb)		Not Detected	Not Detected	Not Detected			Max. 90
Mercury (Hg)		Not Detected	Not Detected	Not Detected			< 10
Antimony (Sb)		Not Detected	Not Detected	Not Detected			Max. 1000
Arsenic (As)	mg/kg	Not Detected	Not Detected	Not Detected			Max. 1000
Cadmium (Cd)		Not Detected	Not Detected	Not Detected			Max. 1000
Selenium (Se)		Not Detected	Not Detected	Not Detected			Max. 1000
Barium (Ba)		240	Not Detected	20			Max. 1000
Conclusion		Pass	Pass	Pass			

Total cadmium in surface coating (CPSC-CH-E1003-09.1 (Mod))

XXXX-TY-08000-AMN

Per client, accessible surface coatings, before & after use & abuse test, on toys & products intended for children age ≤ 12 yrs shall not exceed 40 mg/kg of total Cd.

Meet

PASS

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1001	Brown coating	Dinosaur	B,D
1002	Yellow coating	Dinosaur	B,D
1003	Dull army green coating	Dinosaur	A,E
1004	Black coating	Dinosaur	A-H
1005	Army green coating	Dinosaur	D,H
1006	White coating	Teeth of dinosaur	A,E

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1001 + 1002 + 1003	mg/kg	Max. 40	Not Detected	Pass
1004 + 1005	mg/kg	Max. 40	Not Detected	Pass
1006	mg/kg	Max. 40	Not Detected	Pass

$\textbf{Total cadmium in substrate} \hspace{0.1cm} (\text{CPSC-CH-E1002-08.3(Mod)/CPSC-CH-E1001-08.3(Mod)}) \\$

XXXX-TY-08000-AMN Per client, accessible plastic & metal substrate materials, before & after use & abuse test, of toys & products for children age ≤ 12yrs shall have ≤ 40mg/kg of total Cd.	Meet	PASS
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TEST RESULTS FOR DINO SOFT PD SSPDQ P. DINO SOFT PDQ EBS (P)

CPSD-AN-06572.01-USA

Santa Clara Superior Court 1-12-CV-230462

Accessible plastic substrate(s) of plastic figure(s), charm(s) & small novelty item(s) shall not exceed 1 000 mg/kg each of BBP, DBP & DEHP. Labeling is not allowed.

TESTED PR	OPERTY		REQUIR	REMENT	rs		RES	ULTS	RATING
Test Item(s)	Test Item	/ Test Component Description		n(s)	Location(s)			Style(s)	
1007	Yellowish gree	n PVC			Dinosaur			D,H	
1008	Aqua blue PV	C			Dinosaur			C,G	
1009	Light blue PV0				Dinosaur			B,F	
1010	Deep orange F	PVC			Dinosaur			A,E	
Test	Test Item(s) Unit(s) Rec		Red	quireme	nt(s)	F	Result(s)		Conclusion
1007 + 1008		mg/kg	Max. 40			No	t Detected		Pass
1009 + 1010		mg/kg	Max. 40			No	t Detected		Pass
Phthalates i	n toy, child ca	CPSD-AN-068	72.01-USA	7AS0468	3 / Alameda Sup	erior	M	eet	PASS
		and watch(es)	shall not excee	d 1000m	s), child care artic g/kg each of BBF g is not allowed.				
Test Item(s)	Item / C	omponent Des	cription(s)		Locat	ion(s)			Style(s)
1001	Brown coating			Dinosa	ıur			B,D	
1002	Yellow coating			Dinosaur		B,D			
1003	Dull army gree	en coating		Dinosaur		A,E			
004	Black coating			Dinosaur		A-H			
1005	Army green co	pating		Dinosaur		D,H			
1006	White coating				eeth of dinosaur		A,E		
1007	Yellowish gree				Dinosaur			D,H	
1008	Aqua blue PV			Dinosa			C,G		
1009	Light blue PV0			Dinosa				B,F	
1010	Deep orange F	-vC		Dinosa	lur			A,E	
Test Item(s)				Resu	lt(s) [Unit in mg	J/kg]			Conclusion
1630	Detected		Analyte	(s)		Conce	ntration		
rest				Detected		Not Detected		Door	
	1003		Not D	etected			NOT DE	elected	Pass
1001 + 1002 +				etected				etected	Pass
1001 + 1002 + 1004 + 1005 + 1007 + 1008			Not D				Not De		

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1007	Yellowish green PVC	Dinosaur	D,H
1008	Aqua blue PVC	Dinosaur	C,G
1009	Light blue PVC	Dinosaur	B,F
1010	Deep orange PVC	Dinosaur	A,E

PASS

Meet



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Test Item(s)	Result(s) [Unit in mg/kg]	Conclusion	
	Detected Analyte(s)	Concentration	
007 + 1008	Not Detected	Not Detected	Pass
009 + 1010	Not Detected	Not Detected	Pass
Total lead in children pro	CPSD-AN-06572.01-USA Alameda Superior Court RG07356892	Meet	PASS
	Accessible components of products for age≤12 shall meet 1 of total Pb limits[mg/kg]: -Paint & surface coating[≤90]; or -Certain substrates[≤100]. Labeling is not allowed.		

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
I001	Brown coating	Dinosaur	B,D
1002	Yellow coating	Dinosaur	B,D
1003	Dull army green coating	Dinosaur	A,E
1004	Black coating	Dinosaur	A-H
1005	Army green coating	Dinosaur	D,H
1006	White coating	Teeth of dinosaur	A,E
1007	Yellowish green PVC	Dinosaur	D,H
1008	Aqua blue PVC	Dinosaur	C,G
1009	Light blue PVC	Dinosaur	B,F
I010	Deep orange PVC	Dinosaur	A,E

Test Item(s)	Type(s)	Unit(s)	Req.	Result(s)	Conclusion
1001 + 1002 + 1003	I	mg/kg	Max. 90	Not Detected	Pass
1009 + 1010	II	mg/kg	Max. 100	Not Detected	Pass
1004 + 1005	I	mg/kg	Max. 90	Not Detected	Pass
1007 + 1008	II	mg/kg	Max. 100	Not Detected	Pass
1006	I	mg/kg	Max. 90	Not Detected	Pass



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Chemical of High Concer	n to Children (CHCC)-Doc (Washington CSPA)		
Document Review	XXXX-AN-06504-AMN Per client, test report can be submitted if dated within 1 year in proving the conformity of 85 CHCCs requirement of Washington CSPA for components of certain products.	A:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	MARGINAL
		B:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		C:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		D:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		E:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		F:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		G:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		H:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
High Priority Chemicals	of Concern (HPCCs)-Doc (Oregon 431A.250-280)		
Document Review	XXXX-AN-06504-AMN Per client, test report can be submitted if dated within 1 year in proving the conformity of HPCCCH requirement of Oregon Chapter 431A for components of certain products.	A:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	MARGINAL
		B:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		C:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		D:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		E:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		F:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		G:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		H:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Chemical of High Concer	n to Children (CHCC)-Doc (Vermont 18 V.S.A. Ch.38A)		
Document Review	XXXX-AN-06504-AMN Per client, test report can be submitted if dated within 1 year in proving the conformity of CHCCs req. of Vermont 18 V.S.A. Ch. 38A for components of certain products.	A:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	MARGINAL
		B:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		C:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		D:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		E:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		F:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		G:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	
		H:MARGINAL (Report # 85221560283 provided, dated June 16, 2022)	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Priority chemical-heavy n	netals-Doc (Maine Toxic Chemicals in Children's Product	ts Law	
Document Review	XXXX-AN-06504-AMN Per client, test report can be submitted if dated within 1 yr in proving compliance of total heavy metals [Cd, Hg & As] requirement of Maine RSA, Title 38, Chapter 16-D.	A:Meet (Report # 85221560283 provided, dated June 16, 2022)	PASS
		B:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		C:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		D:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		E:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		F:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		G:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		H:Meet (Report # 85221560283 provided, dated June 16, 2022)	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Priority chemical-formalo	lehyde-Doc (Maine Toxic Chemicals in Children's Produc	cts Law	
Document Review	XXXX-AN-06504-AMN Per client, test report can be submitted if dated within one year in proving compliance of formaldehyde requirement of Maine RSA, Title 38, Chapter 16-D.	A:Meet (Report # 85221560283 provided, dated June 16, 2022)	PASS
		B:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		C:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		D:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		E:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		F:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		G:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		H:Meet (Report # 85221560283 provided, dated June 16, 2022)	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Priority chemical-BPA-Do	oc (Maine Toxic Chemicals in Children's Products Law		
Document Review	XXXX-AN-06504-AMN Per client, test report can be submitted if dated within one year in proving compliance of bisphenol A (BPA) requirement of Maine RSA, Title 38, Chapter 16-D.	A:Meet (Report # 85221560283 provided, dated June 16, 2022)	PASS
		B:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		C:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		D:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		E:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		F:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		G:Meet (Report # 85221560283 provided, dated June 16, 2022)	
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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Priority chemical-decaBI	DE/HBCD-Doc (Maine Toxic Chemicals in Children's Prod	ucts Law	
Document Review	XXXX-AN-06504-AMN Per client, test report can be submitted if dated within 1yr in proving compliance of Maine DecaBDE, HBCDDs and CHCC TCEP, TDCPP, DecaBDE, HBCDDs, TBBPA requirements.	A:Meet (Report # 85221560283 provided, dated June 16, 2022)	PASS
		B:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		C:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		D:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		E:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		F:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		G:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		H:Meet (Report # 85221560283 provided, dated June 16, 2022)	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Priority chemicals - PFOS	S in children product-Doc (Maine Toxic Chemicals in Ch	nildren's Products Law	
Document Review	xxxx-AN-06504-AMN Per client, test report can be submitted if dated within 1 yr in proving the conformity if PFOS requirement in Maine Toxic Chemicals in Children's Products Law.	A:Meet (Report # 85221560283 provided, dated June 16, 2022)	PASS
		B:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		C:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		D:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		E:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		F:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		G:Meet (Report # 85221560283 provided, dated June 16, 2022)	
		H:Meet (Report # 85221560283 provided, dated June 16, 2022)	
Toys - Physical & Mechanical (SOR/2011-17)			
	XXXX-TY-08000-AMN Shall comply with the physical and mechanical (e.g. small parts, points, edges, auditory, etc) requirements as specified in standard.	E:Meet	PASS
		F:Meet	
		G:Meet	
		H:Meet	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Toys - Physical and med	chanical (ASTM F963-17)		
Section 4.1	XXXX-TY-08000-AMN Material Quality	A:Meet	PASS
Section 4.7	Accessible Edges	A:Meet	
Section 4.9	Accessible Points	A:Meet	
Section 4.1	Material Quality	B:Meet	
Section 4.7	Accessible Edges	B:Meet	
Section 4.9	Accessible Points	B:Meet	
Section 4.1	Material Quality	C:Meet	
Section 4.7	Accessible Edges	C:Meet	
Section 4.9	Accessible Points	C:Meet	
Section 4.1	Material Quality	D:Meet	
Section 4.7	Accessible Edges	D:Meet	
Section 4.9	Accessible Points	D:Meet	
Sharp points (16 CFR 15	500.48)		
	XXXX-TY-08000-AMN	A:Meet	PASS
	Items intended for children under 8 years of age shall not have accessible, potentially hazardous sharp points before or after use and abuse testing.	B:Meet	
		C:Meet	
		D:Meet	
Sharp edges (16 CFR 15	500.49)		
	XXXX-TY-08000-AMN	A:Meet	PASS
	Items intended for children under 8 years of age shall not	B:Meet	
	have accessible, potentially hazardous sharp edges before or after use and abuse testing.	C:Meet	
	and the same and the same	D:Meet	
Canada Jequirity bean (CCPSA Sch 2 Item 1)		
Januar Joquinty Doun (XXXX-TY-08000-AMN	E:Meet	PASS
	Shall not have jequirity beans or any substance or article made from or including jequirity beans in whole or in part.	F:Meet	
	made from or including jequinty beans in whole or in part.	G:Meet	
		H:Meet	_
Toyo - Solid floremak:	y (ASTM F963-17 Sec. 4.2 & Annex A5)		
i oys - John Hallilliabilit	XXXX-TY-08000-AMN	A:Meet	PASS
	Materials other than textiles used in toy shall meet the		FA33
	requirement as specified in ASTM F963 Section 4.2 and Annex A5.	B:Meet C:Meet	
		D:Meet	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Cellulose nitrate (SOR/2011-17 Sec. 21)			
	XXXX-TY-08000-AMN	E:Meet	PASS
	Shall not exhibit burn characteristics associated with materials in whole or in part, made of or impregnated with Celluloid or Cellulose Nitrate. (If the result is positive, verify the presence of Celluloid or Cellulose Nitrate by "Identification of cellulose nitrate")	F:Meet	
		G:Meet	
		H:Meet	



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ADDITIONAL SAMPLE PHOTO(S)





END OF REPORT