

PASS

SUBMITTER



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

**STYLE
NUMBER**

/

**PRODUCT
DESCRIPTION**

EASTER SUNCATCHER KIT W PAINT

**EXECUTIVE
SUMMARY**

The submitted sample(s) MEET all the tested requirement(s).

REMARKS

- 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).



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

**TECHNICAL
QUESTIONS**

Sam Luo / Ryna Liu/ Jerry Yang
(+86)755-8618-5292
(+86)755-8618-5354
(+86)755-8600-0151 EXT:6411
sam.luo@bureauveritas.com
ryna.liu@bureauveritas.com
jerry.yang@bureauveritas.com

**GENERAL
INFORMATION**

Mavis Luo / Susan Du
(+86)755-8618-5367
(+86)755-8618-5347
mavis.luo@bureauveritas.com
susan.du@bureauveritas.com

SIGNATURES

BUREAU VERITAS SHENZHEN CO., LTD.

Victor Pang
Assistant Manager
Toys And Juvenile Products Department



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

LABORATORY TESTING TYPE	EVALUATION
SAMPLES SEALED IN BV TAPE	Yes
SUPPLIER NAME	
SUPPLIER NUMBER	
MANUFACTURER	
MANUFACTURER ADDRESS	
NUMBER OF SAMPLES	A: 19, B: 19, C: 19, D: 19
SKU#	1379375
FAMILY DOLLAR CATEGORY CODE	354 School/Office Supply
OFFER NUMBER	181831
REQUEST NUMBER	HQ10006468
ITEM #	/
COUNTRY OF ORIGIN	CHINA
TESTING TYPE	Full Protocol Test
PRODUCTION TYPE	PRODUCTION
LOT#	/
MANUFACTURING TYPE	DIRECT IMPORT
PROTOCOL NUMBER	GBFD-HL-PTCL-05267.05-AMN-ARTS AND CRAFTS-V5, GBFD-AN-PTCL-06504-AMN-NORTH AMERICA SUPPLEMENTAL-V6, GBFD-AN-PTCL-06572-USA-CALIFORNIA PROPOSITION 65-V7, CPSD-AN-PTCL-06572.01-USA-CALIFORNIA PROPOSITION 65 COMPOSITING-V78, GBFD-AN-PTCL-06572.02-USA-CALIFORNIA PROPOSITION 65 (FAMILY DOLLAR)-V6, GBFD-HL-PTCL-06573-AMN-HAZARDOUS SUBSTANCES SUPPLEMENTAL-V10, GBFD-TY-PTCL-08001-AMN-CHILDRENS PRODUCT-V38, GBFD-GB-PTCL-08444-USA-CPSIA REQUIREMENTS SUPPLEMENT-V8, GBFD-HL-PTCL-09062.03-AMN-TOXICS IN PACKAGING CLEARINGHOUSE-V10
LABELED AGE GRADE	NOT PRESENT
APPROPRIATE AGE GRADE	Children Products, Over 5 Years Of Age
CLIENT SPECIFIC AGE GRADE	NOT SPECIFIED
TESTED AGE GRADE	Children Products, Over 5 Years Of Age
CHILDREN'S AND TOY PRODUCTS PRODUCTION SAMPLE PULL	100% Production
PREVIOUS FIRST OFF LINE TEST REPORT NUMBER	85222360215



**BUREAU
VERITAS**

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

**PREVIOUS 30% TEST REPROT
NUMBER** 85222440283

**PREVIOUS 60% TEST REPROT
NUMBER** 85222500185

PREVIOUS REPORT NUMBER /

FACTORY ID /

SYNERGY SUBMISSION No

**PHASE OF SYNERGY
SUBMISSION** /

PREVIOUS DT REPORT # /

REPORT EXPIRATION DATE Sep 19, 2023

NATIONAL BRAND /

NATIONAL BRAND UPC /



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Tracking label for children's products (CPSIA 103)			
	<p>GBFD-GB-08444-USA</p> <p>A permanent and distinguishing mark or code on the product and its packaging, to the extent practicable, allows the manufacturer and purchaser to ascertain the name of the manufacturer or private labeler, location and date of production of the product.</p> <p>Verified the Presence and verified the format accuracy.</p> <p>Family Dollar Requirement / Greenbrier Requirement shall be followed.</p>	<p>A:Meet</p> <p>B:Meet</p> <p>C:Meet</p> <p>D:Meet</p>	PASS

Claim verification - level 2 (Review claims present on product at point of sale)

	<p>GBFD-HL-05267.05-AMN,GBFD-TY-08001-AMN</p> <p>Examine the retail packaging (or submitted artwork).</p> <p>Record each objective (factual) claim which can be substantiated by the testing within this protocol and rate accordingly.</p> <p>Any net quantity/dimensional claims evaluated in other sections of this protocol need not be recorded.</p> <p>Record all other objective (factual) claims as 'NT' for Not Tested and rate as 'FAIL'.</p> <p>Record all subjective (opinion) claims as 'NT' for Not Tested and rate as 'Satisfactory'.</p> <p>If the objective (factual) claim is rated as 'FAIL' and the subjective (opinion) claim is rated as 'Satisfactory', the overall rating will rate as 'FAIL'.</p> <p>Variations of color or assortment (meaning one item could be featured on the packaging but there are other styles in the assortment) between the visual graphic imagery (artwork, photographs and/or illustrations) of the product on the packaging and the product itself should be marked in the test report and should NOT constitute a failure.</p> <p>Client Requirement</p>	<p>A:Meet (See Additional Test Results)</p> <p>B:Meet (See Additional Test Results)</p> <p>C:Meet (See Additional Test Results)</p> <p>D:Meet (See Additional Test Results)</p>	PASS
--	---	---	------

Use labeling (Visual inspection)

	<p>GBFD-HL-05267.05-AMN</p> <p>Supplemental label information of use/care instructions that are clear and understandable shall be provided in English language.</p> <p>Note: -If French language is also included, it should not lead to a Fail.</p> <p>Client requirement</p>	<p>A:Meet</p> <p>B:Meet</p> <p>C:Meet</p> <p>D:Meet</p>	PASS
--	--	---	------



BUREAU VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

US Packaging labeling (16 CFR 500 / UPLR Handbook 130)

	GBFD-HL-05267.05-AMN [US] Packaging shall be labelled, Product Identity Net quantity of contents Manufacturer, packer, or distributor's name & address	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	

Country of origin marking (19 CFR 134)

	GBFD-HL-05267.05-AMN [US] Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	

LHAMA evaluation in art materials - Labeling (16 CFR 1500.14(b)(8))

	GBFD-HL-05267.05-AMN,GBFD-TY-08001-AMN Product(s) shall meet the labeling requirement(s) as defined by 16 CFR 1500.14(b)(8) & ASTM D4236(R2021). Warnings are not allowed on products for children age < 12 years.	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	

Country of origin marking (19 CFR 134)

	GBFD-TY-08001-AMN Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Age grading (CPSC Guidelines / 16 CFR Part 1200)			
Age grade information	GBFD-TY-08001-AMN Label Age Grade	A:DATA NOT PRESENT	DATA
	Appropriate Age Grade	A:DATA Children Products, Over 5 Years Of Age	
	Test Age Grade	A:DATA Children Products, Over 5 Years Of Age	
	Label Age Grade	B:DATA NOT PRESENT	
	Appropriate Age Grade	B:DATA Children Products, Over 5 Years Of Age	
	Test Age Grade	B:DATA Children Products, Over 5 Years Of Age	
	Label Age Grade	C:DATA NOT PRESENT	
	Appropriate Age Grade	C:DATA Children Products, Over 5 Years Of Age	
	Test Age Grade	C:DATA Children Products, Over 5 Years Of Age	
	Label Age Grade	D:DATA NOT PRESENT	
	Appropriate Age Grade	D:DATA Children Products, Over 5 Years Of Age	
	Test Age Grade	D:DATA Children Products, Over 5 Years Of Age	

US Packaging labeling (16 CFR 500 / UPLR Handbook 130)

GBFD-TY-08001-AMN Shall be labeled with product identification. Shall be labeled with the manufacturer, packer, or distributor's name and address. Net quantity of contents shall be on PDP.	A:Meet	PASS
	B:Meet	
	C:Meet	
	D:Meet	



TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Small part warning (Actual use / visual)			
	GBFD-TY-08001-AMN All other items that do not require a Small Parts warning label in the protocol should not contain one. If any items contain a small parts warning label that is unnecessary, rate as PASS with Comment.	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	

Accuracy or adequacy of instructions (CPSD-GB-01057-MTHD)

	GBFD-TY-08001-AMN Instructions shall be legible and easy to understand. Instructions shall be consistent with sample performance	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	

Parts labeling (Visual check)

	GBFD-TY-08001-AMN Shall match the actual content if present	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	

Total lead in substrate (CPSIA / 16 CFR 1252)

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

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
I002	white soft plastic	Applicator	A,B,C,D
I003	clear plastic	Suncatcher	A,B,C,D
I004	translucent plastic	Container	A,B,C,D
I005	blue paint	Paint	C,D
I006	red paint	Paint	A,B,C,D
I007	green paint	Paint	B,D
I008	white paint	Paint	A,C
I009	yellow paint	Paint	A
I010	orange paint	Paint	B

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS		RESULTS	RATING
Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
I002	mg/kg	Max. 90	Not Detected	Pass
I003	mg/kg	Max. 90	Not Detected	Pass
I004	mg/kg	Max. 90	Not Detected	Pass
I005 + I006 + I007	mg/kg	Max. 90	Not Detected	Pass
I008 + I009 + I010	mg/kg	Max. 90	Not Detected	Pass

Total lead in surface coating (16 CFR 1303)

	GBFD-GB-08444-USA Accessible surface coating(s), before and after use and abuse testing, on item(s) intended for children age 12 and under shall not exceed 90 mg/kg of total lead (Pb).	Meet	PASS
Test Item(s)	Test Item / Component Description(s)	Location(s)	Style(s)
I001	black coating	Suncatcher	A,B,C,D
Test Parameter(s)	Unit(s)	Result(s)	Requirement(s)
Test Item(s)	--	I001	--
Lead (Pb)	mg/kg	Not Detected	Max. 90
Conclusion	--	Pass	--

Key(s) :

Potential Lead (Pb) = Estimated total lead content per Test Item is based on calculation by Test Item individual weight

Detection Limit (mg/kg) - 10

Remark(s):

- Test Item(s) was (were) tested according to United States Consumer Product Safety Commission (U. S. CPSC) Test Method CPSC-CH-E1003-09.1 (February 25, 2011).

Heavy metal in packaging-Doc (TPCH)

Document Review	GBFD-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 #85222270368 provided, dated August 19, 2022.) B:Meet (Report #85222270368 provided, dated August 19, 2022.) C:Meet (Report #85222270368 provided, dated August 19, 2022.) D:Meet (Report #85222270368 provided, dated August 19, 2022.)	PASS
-----------------	--	--	------



TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
VOC in consumer product-Doc (US CFR/California Code/OTC State Model)			
Document Review	GBFD-HL-05267.05-AMN Per client, submit report dated within 6 months in showing compliance of applicable VOCs req. per US CFR, CA Code & OTC State Model.	A:Meet (Report #T32220270321SN provided, dated June 13, 2022.)	PASS
		B:Meet (Report #T32220270321SN provided, dated June 13, 2022.)	
		C:Meet (Report #T32220270321SN provided, dated June 13, 2022.)	
		D:Meet (Report #T32220270321SN provided, dated June 13, 2022.)	

LHAMA evaluation in art materials-Doc (16 CFR 1500.14(b)(8))

Document Review	GBFD-HL-06573-AMN,GBFD-HL-05267.05-AMN Test report or ACMI certificate can be submitted if dated within 5 years in proving the conformity of LHAMA per 16 CFR 1500.14(b)(8) for art material(s).	A:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)	PASS
		B:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)	
		C:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)	
		D:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)	



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Toxicological risk assessment-Doc (16 CFR 1500.3 (b))			
Document Review	GBFD-HL-06573-AMN Test report can be submitted if dated within five years in proving the conformity of 16 CFR 1500.3(b)(5) and 1500.3(b)(7) to (b)(9) for certain materials of products.	A:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)	PASS
		B:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)	
		C:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)	
		D:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)	

High Priority Chemicals of Concern (HPCCs)-Doc (Oregon 431A.250-280)

Document Review	GBFD-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:Meet (Report #85221950136 provided, dated July 26, 2022.)	PASS
		B:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		C:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		D:Meet (Report #85221950136 provided, dated July 26, 2022.)	



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Chemical of High Concern to Children (CHCC)-Doc (Vermont 18 V.S.A. Ch.38A)			
Document Review	GBFD-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:Meet (Report #85221950136 provided, dated July 26, 2022.) B:Meet (Report #85221950136 provided, dated July 26, 2022.) C:Meet (Report #85221950136 provided, dated July 26, 2022.) D:Meet (Report #85221950136 provided, dated July 26, 2022.)	PASS

Total cadmium in surface coating (Washington Children's Safe Products Act (CSPA) – RCW Chapter 70A.430.020)

GBFD-AN-06504-AMN Per client, accessible surface coatings, before & after use & abuse testing, on certain children's products for age < 12 years shall have ≤ 40 mg/kg of total cadmium (Cd).	Meet	PASS
--	------	------

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
I001	black coating	Suncatcher	A,B,C,D

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
I001	mg/kg	Max. 40	Not Detected	Pass

Total cadmium in substrate (Washington Children's Safe Products Act (CSPA) – RCW Chapter 70A.430.020)

GBFD-AN-06504-AMN Per client, accessible plastics & metals, before & after use & abuse testing, of certain children's products for age < 12 years shall have ≤40 mg/kg of total cadmium (Cd).	Meet	PASS
--	------	------

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
I002	white soft plastic	Applicator	A,B,C,D
I003	clear plastic	Suncatcher	A,B,C,D
I004	translucent plastic	Container	A,B,C,D

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
I002	mg/kg	Max. 40	Not Detected	Pass
I003	mg/kg	Max. 40	Not Detected	Pass
I004	mg/kg	Max. 40	Not Detected	Pass



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Phthalates in children product (Washington Children's Safe Products Act (CSPA) – RCW Chapter 70A.430.020)			
	GBFD-AN-06504-AMN Per client, certain accessible components, before&after use&abuse testing, of certain children's prod'ts shall have ≤1 000 mg/kg sum of BBP, DBP, DEHP, DNOP, DINP & DIDP.	Meet	PASS

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
I001	black coating	Suncatcher	A,B,C,D
I002	white soft plastic	Applicator	A,B,C,D
I003	clear plastic	Suncatcher	A,B,C,D
I004	translucent plastic	Container	A,B,C,D

Test Item(s)	Result(s) [Unit in mg/kg,mg/kg]		Conclusion
	Detected Analyte(s)	Concentration	
I001	Sum of BBP, DBP, DEHP, DNOP, DINP and DIDP	–	Pass
I002	Sum of BBP, DBP, DEHP, DNOP, DINP and DIDP	–	Pass
I003 + I004	Sum of BBP, DBP, DEHP, DNOP, DINP and DIDP	–	Pass

Priority chemical-BPA-Doc (Maine Toxic Chemicals in Children's Products Law)

Document Review	GBFD-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 #85221950136 provided, dated July 26, 2022.)	PASS
		B:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		C:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		D:Meet (Report #85221950136 provided, dated July 26, 2022.)	



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Priority chemical-heavy metals-Doc (Maine Toxic Chemicals in Children's Products Law)			
Document Review	GBFD-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 #85221950136 provided, dated July 26, 2022.)	PASS
		B:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		C:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		D:Meet (Report #85221950136 provided, dated July 26, 2022.)	

Priority chemical-formaldehyde-Doc (Maine Toxic Chemicals in Children's Products Law)

Document Review	GBFD-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 #85221950136 provided, dated July 26, 2022.)	PASS
		B:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		C:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		D:Meet (Report #85221950136 provided, dated July 26, 2022.)	



BUREAU VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Priority chemical-decaBDE/HBCD-Doc (Maine Toxic Chemicals in Children's Products Law)			
Document Review	GBFD-AN-08504-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 #85221950136 provided, dated July 26, 2022.)	PASS
		B:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		C:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		D:Meet (Report #85221950136 provided, dated July 26, 2022.)	

Priority chemicals - PFOS in children product-Doc (Maine Toxic Chemicals in Children's Products Law)

Document Review	GBFD-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 #85221950136 provided, dated July 26, 2022.)	PASS
		B:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		C:Meet (Report #85221950136 provided, dated July 26, 2022.)	
		D:Meet (Report #85221950136 provided, dated July 26, 2022.)	



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Chemical of High Concern to Children (CHCC)-Doc (Washington CSPA)			
Document Review	GBFD-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:Meet (Report #85221950136 provided, dated July 26, 2022.) B:Meet (Report #85221950136 provided, dated July 26, 2022.) C:Meet (Report #85221950136 provided, dated July 26, 2022.) D:Meet (Report #85221950136 provided, dated July 26, 2022.)	PASS

Soluble heavy metal in substrates (ASTM F963-17)

GBFD-TY-08001-AMN
Per client, certain accessible substrates of children products shall not exceed soluble heavy metals limits [mg/kg] of Sb60, As25, Ba1000, Cd75, Cr60, Pb90, Hg60 & Se500.

Meet

PASS

Test Item(s)	Test Item / Component Description(s)	Location(s)	Style(s)
I005	blue paint	Paint	C,D
I006	red paint	Paint	A,B,C,D
I007	green paint	Paint	B,D

Test Parameter(s)	Unit(s)	Result(s)			Requirement(s)	
Test Item(s)	Unit(s)	I005	I006	I007		
Antimony (Sb)	mg/kg	Not Detected	Not Detected	Not Detected	--	Max. 60
Arsenic (As)		Not Detected	Not Detected	Not Detected	--	Max. 25
Barium (Ba)		Not Detected	Not Detected	Not Detected	--	Max. 1000
Cadmium (Cd)		Not Detected	Not Detected	Not Detected	--	Max. 75
Chromium (Cr)		Not Detected	Not Detected	Not Detected	--	Max. 60
Lead (Pb)		Not Detected	Not Detected	Not Detected	--	Max. 90
Mercury (Hg)		Not Detected	Not Detected	Not Detected	--	Max. 60
Selenium (Se)		Not Detected	Not Detected	Not Detected	--	Max. 500
Conclusion	--	Pass	Pass	Pass	--	--



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

Total heavy metal in substrates (ASTM F963-17)

GBFD-TY-08001-AMN Per client, certain accessible substrates of children products shall not exceed total heavy metals limits [mg/kg] of Sb60, As25, Ba1000, Cd75, Cr60, Pb90, Hg60 and Se500.	Meet	PASS
---	------	------

Test Item(s)	Test Item / Component Description(s)	Location(s)	Style(s)
I002	white soft plastic	Applicator	A,B,C,D
I003	clear plastic	Suncatcher	A,B,C,D
I004	translucent plastic	Container	A,B,C,D
I005	blue paint	Paint	C,D
I006	red paint	Paint	A,B,C,D
I007	green paint	Paint	B,D
I008	white paint	Paint	A,C
I009	yellow paint	Paint	A
I010	orange paint	Paint	B

Test Parameter(s)	Unit(s)	Result(s)					Requirement(s)
		I002	I003	I004	I005 + I006 + I007	I008 + I009 + I010	
Test Item(s)	--	I002	I003	I004	I005 + I006 + I007	I008 + I009 + I010	--
Antimony (Sb)	mg/kg	Not Detected	Not Detected	Not Detected	22	Not Detected	Max. 60
Arsenic (As)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 25
Barium (Ba)		Not Detected	Not Detected	Not Detected	50	Not Detected	Max. 1000
Cadmium (Cd)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 75
Chromium (Cr)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 60
Lead (Pb)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 90
Mercury (Hg)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 60
Selenium (Se)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 500
Conclusion	--	Pass	Pass	Pass	Data	Pass	--



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Toxicological risk assessment-Doc (16 CFR 1500.3 (b))			
Document Review	GBFD-TY-08001-AMN Test report can be submitted if dated within five years in proving the conformity of 16 CFR 1500.3(b)(5) and 1500.3(b)(7) to (b)(9) for certain materials of products.	<p>A:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)</p> <p>B:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)</p> <p>C:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)</p> <p>D:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)</p>	PASS

LHAMA evaluation in art materials-Doc (16 CFR 1500.14(b)(8))

Document Review	GBFD-TY-08001-AMN Test report or ACMI certificate can be submitted if dated within 5 years in proving compliance of LHAMA according to 16 CFR 1500.14(b)(8) for children`s art material(s).	<p>A:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)</p> <p>B:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)</p> <p>C:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)</p> <p>D:Meet (Report #85221010302(Revision) provided, dated June 17, 2022.)</p>	PASS
-----------------	--	---	------



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Hazardous substance in liquid for children-Doc (16 CFR 1500.231)			
Document Review	GBFD-TY-08001-AMN Test report can be submitted if dated within 1 year in proving compliance of hazardous substances requirement for liquids of items for children age=8 per 16 CFR 1500.231.	A:Meet (Report #85220550102 provided, dated March 09, 2022.) B:Meet (Report #85220550102 provided, dated March 09, 2022.) C:Meet (Report #85220550102 provided, dated March 09, 2022.) D:Meet (Report #85220550102 provided, dated March 09, 2022.)	PASS

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

	GBFD-TY-08001-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)	
I001	black coating	Suncatcher	A,B,C,D	
Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
I001	mg/kg	Max. 40	Not Detected	Pass

Total cadmium in substrate (CPSC-CH-E1002-08.3(Mod)/CPSC-CH-E1001-08.3(Mod))

	GBFD-TY-08001-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	
Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)	
I002	white soft plastic	Applicator	A,B,C,D	
I003	clear plastic	Suncatcher	A,B,C,D	
I004	translucent plastic	Container	A,B,C,D	
Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
I002	mg/kg	Max. 40	Not Detected	Pass
I003	mg/kg	Max. 40	Not Detected	Pass
I004	mg/kg	Max. 40	Not Detected	Pass



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Total lead in children products (CA Prop 65)			
	CPSD-AN-06572.01-USA Alameda Superior Court RG07356892 Accessible components of products for ages ≤12 shall meet 1 of total Pb limits [mg/kg]: -Paint & surface coating [≤90]; or -Certain substrates [≤100]. Labeling is not allowed.	Meet	PASS

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
I001	black coating	Suncatcher	A,B,C,D
I002	white soft plastic	Applicator	A,B,C,D
I003	clear plastic	Suncatcher	A,B,C,D
I004	translucent plastic	Container	A,B,C,D
I005	blue paint	Paint	C,D
I006	red paint	Paint	A,B,C,D
I007	green paint	Paint	B,D
I008	white paint	Paint	A,C
I009	yellow paint	Paint	A
I010	orange paint	Paint	B

Test Item(s)	Type(s)	Unit(s)	Req.	Result(s)	Conclusion
I001	I	mg/kg	Max. 90	Not Detected	Pass
I002	II	mg/kg	Max. 100	Not Detected	Pass
I003	II	mg/kg	Max. 100	Not Detected	Pass
I004	II	mg/kg	Max. 100	Not Detected	Pass
I005 + I006 + I007	II	mg/kg	Max. 100	Not Detected	Pass
I008 + I009 + I010	II	mg/kg	Max. 100	Not Detected	Pass

Phthalates in craft tools (CA Prop 65)

	CPSD-AN-06572.01-USA CAG out of court settlement 2012-06-14 / Los Angeles Superior Court BC685132 Accessible plastic substrate materials of hand-held crafting tools & related tool kits shall not exceed 1000 mg/kg each of BBP, DBP, DEHP & DINP. Labeling is not allowed.	Meet	PASS
--	--	------	------

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
I002	white soft plastic	Applicator	A,B,C,D

Test Item(s)	Result(s) [Unit in mg/kg]	Conclusion
	Detected Analyte(s)	Concentration
I002	Not Detected	Not Detected
		Pass



BUREAU VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Lead in craft tools (Alameda Superior Court RG10553315)			
	CPSD-AN-06572.01-USA Alameda Superior Court RG10553315 Grip areas of craft tools shall have: -≤ 90 mg total Pb/kg [Accessible surface coatings & certain substrates]; & -≤ 1.0 microgram Pb [Surfaces]. No labelling is allowed.	Meet	PASS

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
I002	white soft plastic	Applicator	A,B,C,D
I011	Applicator	-	A-D

Test Item(s)	Type(s)	Unit(s)	Req.	Result(s)	Conclusion
I002	-	mg/kg	Max. 90	Not Detected	Pass
I011	-	microgram(s)	Max. 1	Not Detected	Pass

Additional Mechanical Hazard Testing (GRBI-GB-NSOP-MECHANICAL HAZARD)

GBFD-TY-08001-AMN [Partial testing] Additional 12 samples per construction are evaluated for small part, small ball, sharp point, sharp edge and rattle impaction hazards before and after abuse testing (16 CFR 1500.50-53). Data tables and sample images (before and after testing) have to be included in the report as according to the NSOP. This additional testing is not applicable if the sample was failed for other mechanical testing in this protocol already.	A:Meet	PASS
	B:Meet	
	C:Meet	
	D:Meet	

Sharp points (16 CFR 1500.48)

GBFD-TY-08001-AMN Items intended for children under 8 years of age shall not have accessible, potentially hazardous sharp points before or after use and abuse testing.	A:Meet	PASS
	B:Meet	
	C:Meet	
	D:Meet	

Sharp edges (16 CFR 1500.49)

GBFD-TY-08001-AMN Items intended for children under 8 years of age shall not have accessible, potentially hazardous sharp edges before or after use and abuse testing.	A:Meet	PASS
	B:Meet	
	C:Meet	
	D:Meet	



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

Flash point of liquids (16 CFR 1500.3(c)(6)(iii) / 16CFR 1500.43(a))

	GBFD-HL-06573-AMN Report the flammability classification based on the flashpoint.	A:Meet (See Additional Test Results)	PASS
		B:Meet (See Additional Test Results)	
		C:Meet (See Additional Test Results)	
		D:Meet (See Additional Test Results)	

Solids - Flammability (16 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44)

	GBFD-TY-08001-AMN [Partial testing] [Except Easter Grass] Shall not exceed the maximum allowable limit of no greater than 0.1 inches per second.	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	

Flash point of combustible liquid (16CFR1500.3(c)(6)(iii)&16CFR1500.43(a))

Product for children aged 8 years and under	GBFD-TY-08001-AMN Shall have flash point greater than 150 °F or 65.6 °C.	A:Meet (See Additional Test Results)	PASS
		B:Meet (See Additional Test Results)	
		C:Meet (See Additional Test Results)	
		D:Meet (See Additional Test Results)	

Dimensions, weight, counts - product (Dimensional or weight measurements)

	GBFD-HL-05267.05-AMN Each dimension should be listed and measured as appropriate. Shall meet claim.	A:Meet (See Additional Test Results)	PASS
		B:Meet (See Additional Test Results)	
		C:Meet (See Additional Test Results)	
		D:Meet (See Additional Test Results)	



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Dimensions, weight, counts - features (Dimensional or weight measurements)			
	GBFD-HL-05267.05-AMN Each dimension should be listed and measured as appropriate. Shall meet claim.	A:Meet (See Additional Test Results) B:Meet (See Additional Test Results) C:Meet (See Additional Test Results) D:Meet (See Additional Test Results)	PASS

Net content (CPSD-GB-01056-MTHD)			
	GBFD-TY-08001-AMN [For claimed only] Net Weight (oz. / g.) - Report actual. Shall meet label claims (-0% / +5%). Net Content other than weight (measure, numerical count or combination) - Report actual. Shall meet label claims (-0% / +5%).	A:Meet B:Meet C:Meet D:Meet	PASS

Defects & workmanship (Visual examination)			
	GBFD-HL-05267.05-AMN Shall have no components missing, malformed, and/or fractured.	A:Meet B:Meet C:Meet D:Meet	PASS

Sharp point and sharp edge (16 CFR 1500.48 & 49 (Mod))			
	GBFD-HL-05267.05-AMN Shall have no sharp points / edges, other than those required for function. Modification: Expanded scope to other products.	A:Meet B:Meet C:Meet D:Meet	PASS

Defects & workmanship (Visual examination)			
	GBFD-HL-05267.05-AMN Shall have no discernible surface degradation.	A:Meet B:Meet C:Meet D:Meet	PASS



BUREAU
VERITAS

Test Report: (8522)251-0201

Received Date: September 08, 2022
Report Date: September 19, 2022

TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
-----------------	--------------	---------	--------

Actual use - functionality (Actual use / functionality)

	GBFD-HL-05267.05-AMN Shall function as intended as received. Report details of evaluation (features tested / methods used / materials used / etc.) Report any features not evaluated.	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	

Actual use - functionality (Actual use / functionality)

	GBFD-TY-08001-AMN Shall function as intended as received. Report details of evaluation (features tested / methods used / materials used / etc.) Report any features not evaluated.	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	

Instructions (Visual)

	GBFD-HL-05267.05-AMN Shall include clear assembly, use, maintenance, care and/or safety instructions as required and provided in language appropriate to destination countries with no errors or spelling mistakes.	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	

Instructions (Visual)

	GBFD-HL-05267.05-AMN Shall include clear assembly, use, maintenance, care and/or safety instructions as required and provided in language appropriate to destination countries with no errors or spelling mistakes.	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	



ADDITIONAL TEST RESULTS FOR EASTER SUNCATCHER KIT W PAINT

CPSD-GB-08612-DATA-CLAIM VERIFICATION LEVEL 2

Type of Claim	Claim	Actual	Result	Rating
<input type="checkbox"/> Subjective <input checked="" type="checkbox"/> Objective	Includes: 1 suncatcher 3 paint colors 0.054 fl oz (1.6ml) each, 1 applicator	As claim	<input checked="" type="checkbox"/> M <input type="checkbox"/> NM NT (unable to substantiate through protocol testing)	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL DATA <input type="checkbox"/> (Depends on client)

COMBUSTIBILITY (US FHSA Section 2(q), as defined by 16 CFR 1500.3(c)(6)(iii) combustible)

Test Method: 16 CFR 1500.43a, "Method of test for flashpoint of volatile flammable materials."

Parameter:	Flashpoint				
Requirement:	Temperature above 150°F (65.6°C)				
	Test Component	Location	Style	Result (°C)	Conclusion
A.	Blue paint	Paint	C,D	GT 80	Meet
B.	Red paint	Paint	A-D	GT 80	Meet
C.	Green paint	Paint	B,D	GT 80	Meet
D.	White paint	Paint	A,C	GT 80	Meet
E.	Yellow paint	Paint	A	GT 80	Meet
F.	Orange paint	Paint	B	GT 80	Meet

GT = Greater than

LT = Less than



**ADDITIONAL
SAMPLE
PHOTO(S)**



**EXHIBIT
PHOTO(S)**



**EXHIBIT
PHOTO(S)**

Sample No.:(8522)251-0201G-7



Sample No.:(8522)251-0201G-8





**BUREAU
VERITAS**

**ADDITIONAL
DOCUMENT(S)**

Mechanical Hazards Testing Data Table

Sample description: EASTER SUNCATCHER KIT W/ PAINT

Drop test

Test condition: 4 x 3ft

Component	Sub Sample No.	Result	Rating (M / NM)
Paint colors Applicator Suncatcher1/2/3/4	A	No breakage	M
	1	No breakage	M
	2	No breakage	M
	3	No breakage	M
	4	No breakage	M
	5	No breakage	M
	6	No breakage	M

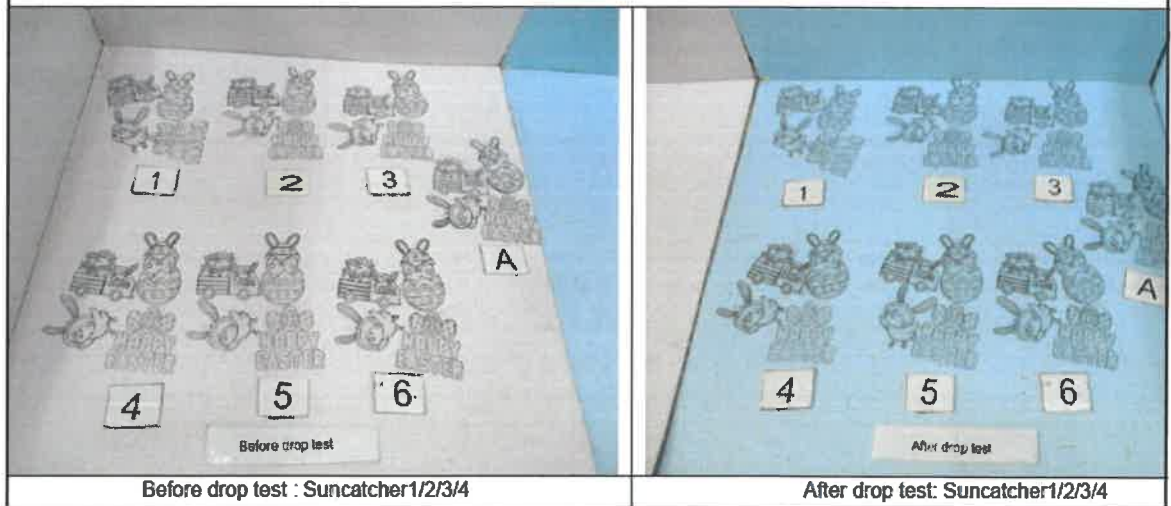
Torque / Tension test

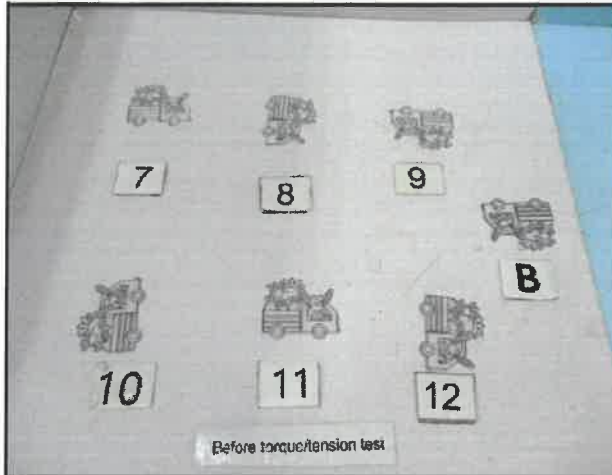
Test condition: 4in-lbs / 15lbs

Component	Sub Sample No.	Tested location	Result	Rating(M / NM)	
Suncatcher1	B	Hook	Hook broken at 2 in-lbs. (small part)	M	
	7	Hook	Hook broken at 3 in-lbs. (small part)	M	
	8	Hook	Hook broken at 2 in-lbs. (small part)	M	
	9	Hook	Hook broken at 3 in-lbs. (small part)	M	
	10	Hook	Hook broken at 2 in-lbs. (small part)	M	
	11	Hook	Hook broken at 3 in-lbs. (small part)	M	
Suncatcher1	12	Hook	Hook broken at 2 in-lbs. (small part)	M	
	B	Ear/Wheel/board	No breakage	M	
	7	Ear/Wheel/board	No breakage	M	
	8	Ear/Wheel/board	No breakage	M	
	9	Ear/Wheel/board	No breakage	M	
	10	Ear/Wheel/board	No breakage	M	
Suncatcher1	11	Ear/Wheel/board	No breakage	M	
	12	Ear/Wheel/board	No breakage	M	
	Suncatcher2	B	Hook	Hook broken at 2 in-lbs. (small part)	M
		7	Hook	Hook broken at 3 in-lbs. (small part)	M
		8	Hook	Hook broken at 2 in-lbs. (small part)	M
		9	Hook	Hook broken at 3 in-lbs. (small part)	M
10		Hook	Hook broken at 2 in-lbs. (small part)	M	
11		Hook	Hook broken at 3 in-lbs. (small part)	M	
Suncatcher2	12	Hook	Hook broken at 2 in-lbs. (small part)	M	
	B	Board	No breakage	M	
	7	Board	No breakage	M	
	8	Board	No breakage	M	
	9	Board	No breakage	M	
	10	Board	No breakage	M	
Suncatcher2	11	Board	No breakage	M	
	12	Board	No breakage	M	
	Suncatcher3	B	Hook	Hook broken at 3 in-lbs. (small part)	M
		7	Hook	Hook broken at 2 in-lbs. (small part)	M
		8	Hook	Hook broken at 3 in-lbs. (small part)	M
		9	Hook	Hook broken at 2 in-lbs. (small part)	M
10		Hook	Hook broken at 3 in-lbs. (small part)	M	
11		Hook	Hook broken at 2 in-lbs. (small part)	M	
Suncatcher3	12	Hook	Hook broken at 3 in-lbs. (small part)	M	
	B	Board/Ear	No breakage	M	
	7	Board/Ear	No breakage	M	
	8	Board/Ear	No breakage	M	
	9	Board/Ear	No breakage	M	
	10	Board/Ear	No breakage	M	
Suncatcher3	11	Board/Ear	No breakage	M	
	12	Board/Ear	No breakage	M	
	Suncatcher4	B	Hook	Hook broken at 2 in-lbs. (small part)	M
		7	Hook	Hook broken at 3 in-lbs. (small part)	M
		8	Hook	Hook broken at 2 in-lbs. (small part)	M
		9	Hook	Hook broken at 3 in-lbs. (small part)	M
10		Hook	Hook broken at 2 in-lbs. (small part)	M	

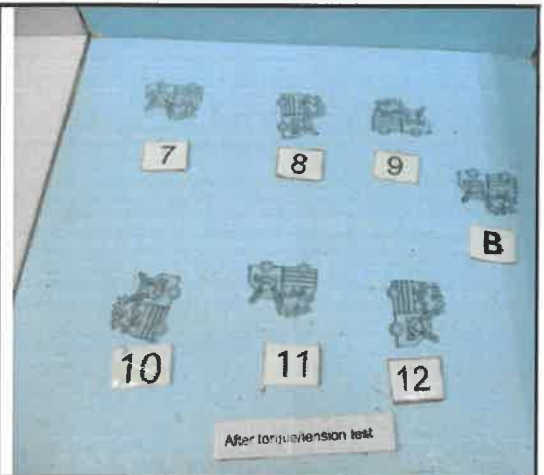
Suncatcher4	11	Hook	Hook broken at 3 in-lbs. (small part)	M
	12	Hook	Hook broken at 2 in-lbs. (small part)	M
	B	Board	No breakage	M
	7	Board	No breakage	M
	8	Board	No breakage	M
	9	Board	No breakage	M
	10	Board/	No breakage	M
	11	Board	No breakage	M
Suncatcher4	12	Board	No breakage	M
	B	Feet	Feet broken at 3 in-lbs.(small part)	M
	7	Feet	Feet broken at 2 in-lbs. (small part)	M
	8	Feet	Feet broken at 3 in-lbs. (small part)	M
	9	Feet	Feet broken at 3 in-lbs. (small part)	M
	10	Feet	Feet broken at 2 in-lbs. (small part)	M
	11	Feet	Feet broken at 3 in-lbs. (small part)	M
	12	Feet	Feet broken at 3 in-lbs. (small part)	M
Paint colors	B	joint	Joint broken at 14 lbs. (small part)	M
	7	joint	Joint broken at 13 lbs. (small part)	M
	8	joint	Joint broken at 12 lbs. (small part)	M
	9	joint	Joint broken at 13 lbs. (small part)	M
	10	joint	Joint broken at 14 lbs. (small part)	M
	11	joint	Joint broken at 13 lbs. (small part)	M
	12	joint	Joint broken at 12 lbs. (small part)	M
	Applicator	B	tip	Applicator broken at 13 lbs. (small part)
7		tip	Applicator broken at 12 lbs. (small part)	M
8		tip	Applicator broken at 11 lbs. (small part)	M
9		tip	Applicator broken at 13 lbs. (small part)	M
10		tip	Applicator broken at 11 lbs. (small part)	M
11		tip	Applicator broken at 12 lbs. (small part)	M
12		tip	Applicator broken at 13 lbs. (small part)	M

Mechanical Hazards Testing Images

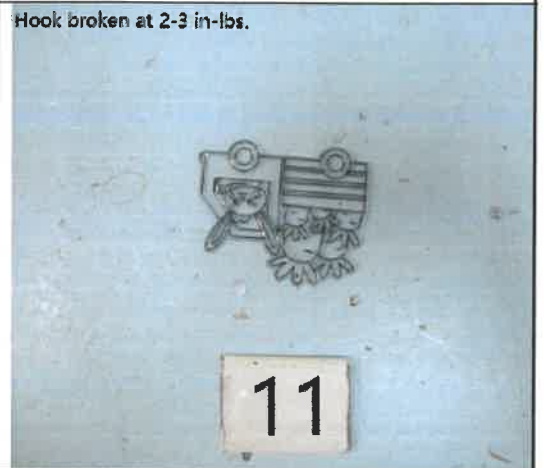




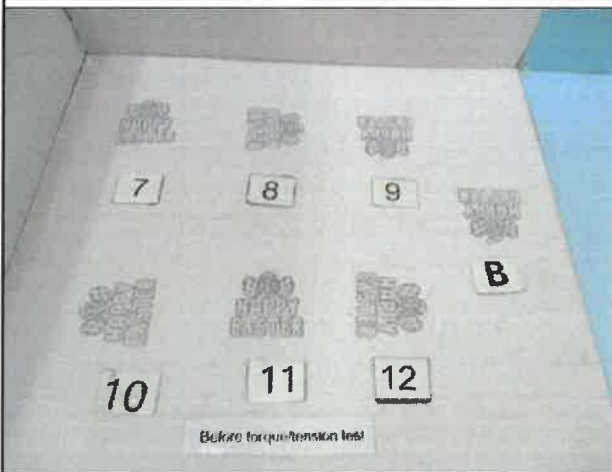
Before torque / tension test : Suncatcher1



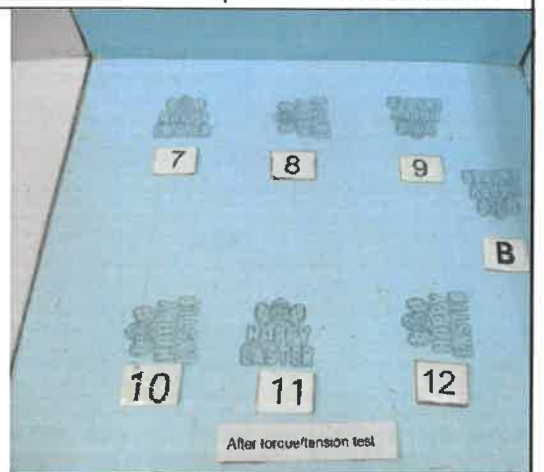
After torque / tension test: Suncatcher1




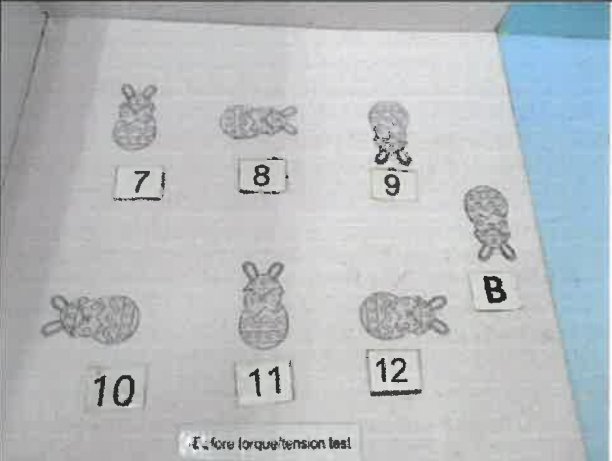
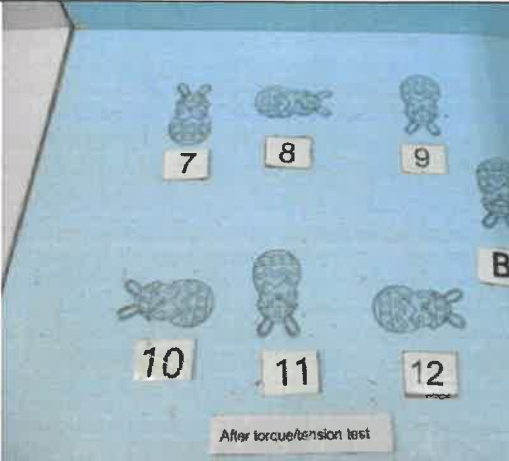

After torque / tension test: Suncatcher1

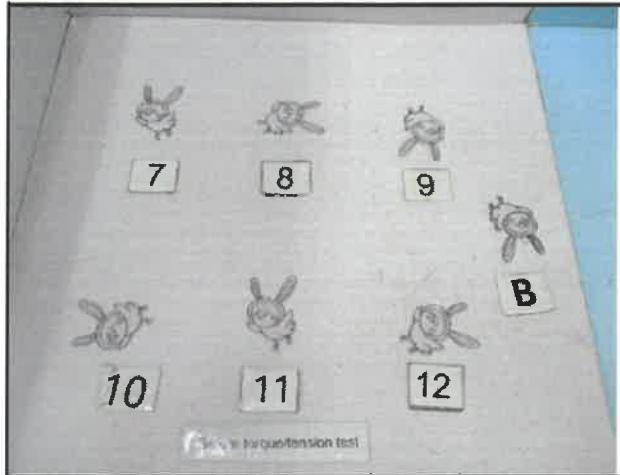
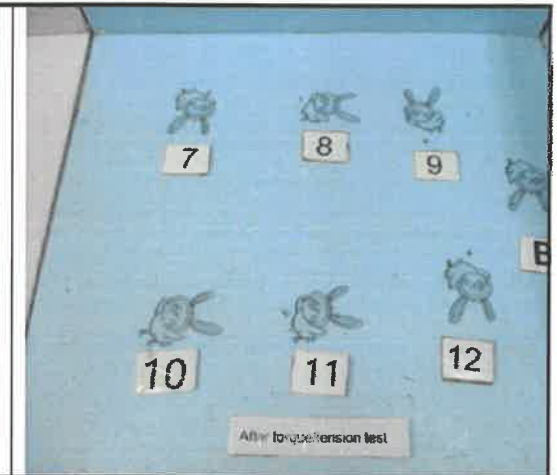
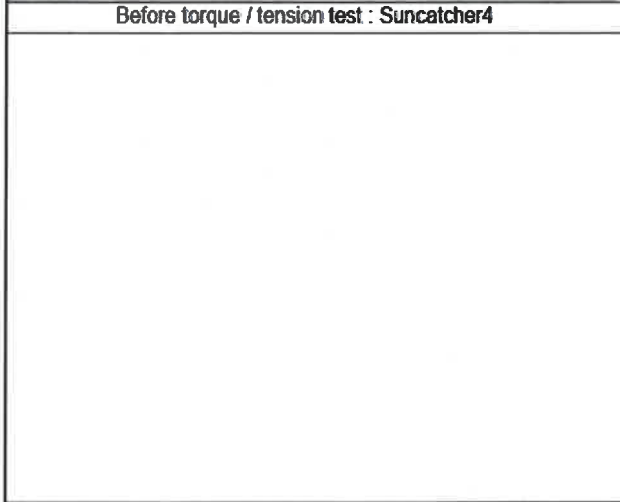

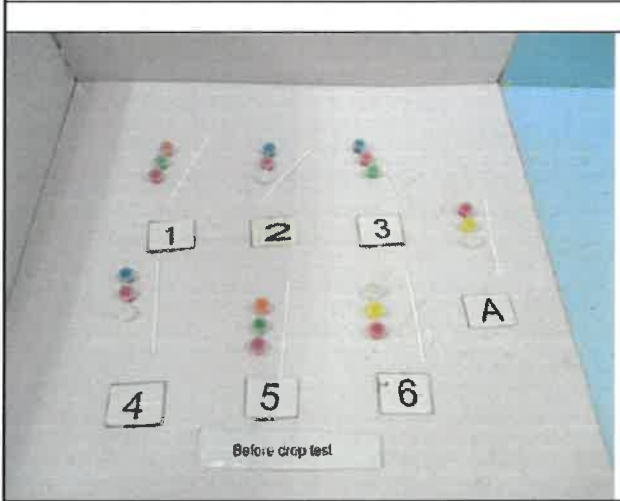
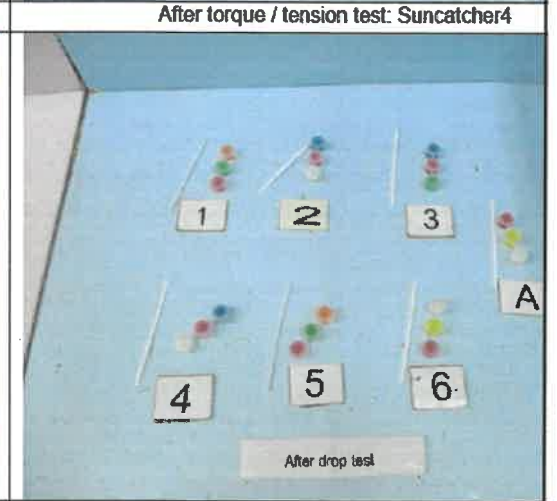


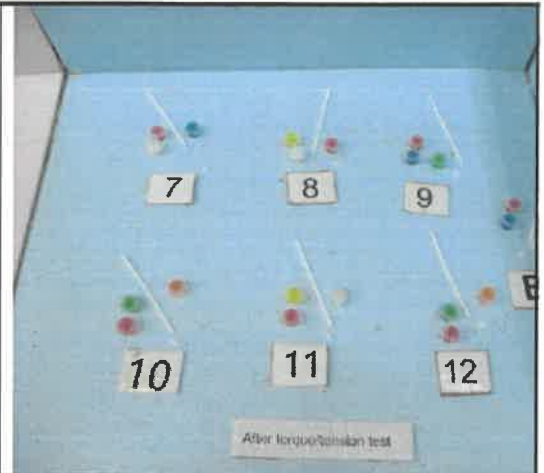
Before torque / tension test : Suncatcher2



After torque / tension test: Suncatcher2

	<p>Hook broken at 2-3 in lbs,</p> 
<p>After torque / tension test: Suncatcher2</p>	
 <p>Before torque / tension test : Suncatcher3</p>	 <p>After torque / tension test</p>
<p>After torque / tension test: Suncatcher3</p>	
	<p>Hook broken at 2-3 in lbs,</p> 
<p>After torque / tension test: Suncatcher3</p>	

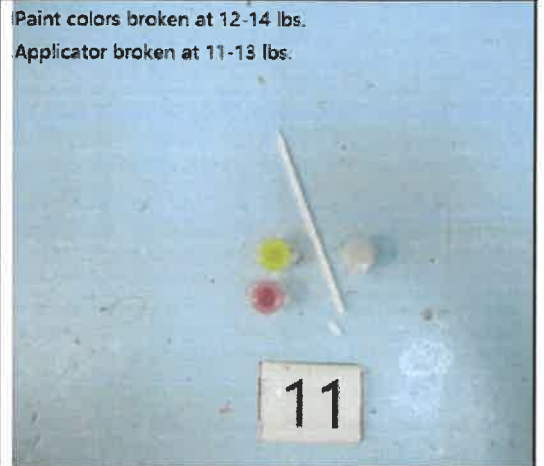
 <p>Before torque / tension test : Suncatcher4</p>	 <p>After torque / tension test: Suncatcher4</p>
	<p>Hook broken at 2-3 in-lbs. Feet broken at 2-3 in-lbs.</p>  <p>After torque / tension test: Suncatcher4</p>
 <p>Before drop test : Paint colors/Applicator</p>	 <p>After drop test: Paint colors/Applicator</p>



Before torque / tension test : Paint colors/Applicator

After torque / tension test: Paint colors/Applicator

Paint colors broken at 12-14 lbs.
Applicator broken at 11-13 lbs.



After torque / tension test: Paint colors/Applicator

END OF REPORT