

Received Date: January 03, 2023 Report Date: January 09, 2023

PASS

SUBMITTER









STYLE NUMBER

1

PRODUCT DESCRIPTION

DIY MDF ICON W/STAND KIT HVST, A, B, C, D

EXECUTIVE SUMMARY

For US, the sample(s) MEET all the tested requirement(s).

For Canada, the sample(s) MEET all the tested requirement(s).

- According to the associated documents of Consumer Product Safety Improvement Act (CPSIA) of 2008, exemptions were granted to certain materials or products, such as natural materials / paper and similar materials / CMYK process printing inks / metal & alloys / electronics devices components / ordinary books / dyed & undyed textiles. Therefore, the lead content analysis of some components was not conducted.
- 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).

REMARKS

- Based on visual evaluation and/or material breakdown received, there is no polyvinyl chloride (PVC) found in the samples submitted and thus the corresponding testing of the Canada Consumer Product Safety Act, Phthalates Regulations, SOR/2016-188 regarding to the restriction of use of certain phthalates content have not been conducted.
- The sample(s) submitted are not classified as toys nor childcare articles, which do not fall within the US
 Consumer Product Safety Improvement Act of 2008 (CPSIA) Sec. 108 Prohibition on Sale of Certain Products
 Containing Specified Phthalates Content.

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This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauverilas.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. Beasurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or orisision 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 faiture to raise such issue within the prescribed time shall constitute your unqualitied acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



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susan.du@bureauveritas.com wallace.liu@bureauveritas.com **SIGNATURES**

BUREAU VERITAS SHENZHEN CO., LTD.

Victor Pang Assistant Manager

Victor Parg

Toys And Juvenile Products Department



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VERITAS	
BUYER	1
FAIL RETEST	A: NO, B: NO, C: NO, D: NO
RETEST SAMPLE NUMBER	1
REQUESTED AGE GRADE	8000
APPROPRIATE AGE GRADE	FOR US= CHILDREN PRODUCTS, OVER 3 YEARS OF AGE; FOR CAN= OVER 3 YEARS OF AGE
TESTED AGE GRADE	OVER 3 YEARS OF AGE
LABELLED AGE GRADE	NOT PRESENT
VENDOR NAME	1
VENDOR ID/ NUMBER	1
AGENT NAME	1
AGENT ID/ NUMBER	/
FACTORY NAME	1
FACTORY ID/ NUMBER	/
NUMBER OF CARTONS/SAMPLES	8
UPC CODE	
COLOR	1
ITEM NUMBER	1
ASSORTMENT NUMBER	1
MODEL NUMBER	1
SKU/SKN NUMBER	
PURCHASE ORDER NUMBER	1
PRODUCT END USE	1
CLIENT REFERENCE NUMBER	
LOT NUMBER	
COUNTRY OF ORIGIN	CHINA
COUNTRY OF DESTINATION	US / CANADA
ADDITIONAL PO #s	1
SUBMITTER CONTACT	TERRY/ GRACE



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PROTOCOL NUMBER

XXXX-HL-PTCL-10050-AMN-UPC SCANNING REQUIREMENT-V5, XXXX-HL-PTCL-05011.01-AMN-PERMANENT MARKER GEL PEN WASHABLE MARKER (ADULT AND CHILDREN)-V10, XXXX-HL-PTCL-05267.05-AMN-ARTS AND CRAFTS-V5, XXXX-AN-PTCL-06504-AMN-NORTH AMERICA SUPPLEMENTAL-V8, XXXX-HL-PTCL-06542-AMN-HOME PARTY SEASONAL DECORATION AND GIFTWARE-V5, XXXX-AN-PTCL-06572-USA-CALIFORNIA PROPOSITION 65-V9, XXXX-AN-PTCL-06572.01-USA-CALIFORNIA PROPOSITION 65 COMPOSITING-V81, XXXX-HL-PTCL-06573-AMN-HAZARDOUS SUBSTANCES SUPPLEMENTAL-V10, XXXX-HL-PTCL-06584-AMN-COMPOSITE WOOD SUPPLEMENTAL-V1, XXXX-TY-PTCL-08000-AMN-TOYS-V43, XXXX-GB-PTCL-08444-USA-CPSIA REQUIREMENTS SUPPLEMENT-V9, XXXX-HL-PTCL-09062.03-AMN-TOXICS IN PACKAGING CLEARINGHOUSE-V10

	THE THE GOODE OF THE TOXICO INTERCONDUCTION OF THE TOXICO INTERCON
CLIENT SPECIFIED AGE GRADE	
REPORT EXPIRATION DATE	1
REASON FOR REVISION	1
REVISION DATE	1



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TEST RESULTS FOR DIY MDF I	CON W/STAND KIT HVST		THE RESERVE
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
LHAMA evaluation in art materia	als - Labeling (16 CFR 1500.14(b)(8))		

XXXX-HL-05267.05-AMN,XXXX-TY-08000-AMN,XXXX-HL-05011.01-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 yrs.

A:Meet PASS B:Meet

C:Meet

D:Meet

Tracking label for children's products (CPSIA 103)

XXXX-GB-08444-USA
Tracking label shall be presented on the product and/or packaging appropriately.
Verified the Presence and verified the format accuracy.
C:Meet
Client requirement
D:Meet

Country of origin	n marking (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	

Claim verification -	lovot	2	(CDCD CD	OOCTO MITLIDY
Claim verification -	IEVEL	"	ICPSD-GR	.08612.MTHD\

XXXX-TY-08000-AMN
Examine the retail packaging (or submitted artwork).

Record each objective (factual) claim which can be substantiated by the testing within this protocol and rate accordingly.

Any net quantity/dimensional claims evaluated in other sections of this protocol need not be recorded.

Record all other objective (factual) claims as 'NT' for Not Tested and rate as 'FAIL'.

Record all subjective (opinion) claims as 'NT' for Not Tested and rate as 'Satisfactory'.

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'.

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.

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



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	Client Requirement		

Age grading (CPSC Guid	lelines / 16 CFR Part 1200)		
Age grade information	XXXX-TY-08000-AMN Label Age Grade	A:Data NOT PRESENT	DATA
	Appropriate Age Grade	A:Data CHILDREN PRODUCTS, OVER 3 YEARS OF AGE	
	Test Age Grade	A:Data OVER 3 YEARS OF AGE	
Label age grade presense check	For client specified departments/sub-departments/classes, Labeled age grade shall be presented.	A:Data	
Label age grade & Appropriate age grade check	Labeled age grade shall match with Appropriate age grade.	A:Data	
Age grade information	Label Age Grade	B:Data NOT PRESENT	
	Appropriate Age Grade	B:Data CHILDREN PRODUCTS, OVER 3 YEARS OF AGE	
	Test Age Grade	B:Data OVER 3 YEARS OF AGE	
Label age grade presense check	For client specified departments/sub-departments/classes, Labeled age grade shall be presented.	B:Data	
Label age grade & Appropriate age grade check	Labeled age grade shall match with Appropriate age grade.	B:Data	
Age grade information	Label Age Grade	C:Data NOT PRESENT	
	Appropriate Age Grade	C:Data CHILDREN PRODUCTS, OVER 3 YEARS OF AGE	
	Test Age Grade	C:Data OVER 3 YEARS OF AGE	
Label age grade presense check	For client specified departments/sub-departments/classes, Labeled age grade shall be presented.	C:Data	
_abel age grade & Appropriate age grade check	Labeled age grade shall match with Appropriate age grade.	C:Data	
Age grade information	Label Age Grade	D:Data NOT PRESENT	
	Appropriate Age Grade	D:Data CHILDREN PRODUCTS, OVER 3 YEARS OF AGE	
	Test Age Grade	D:Data OVER 3 YEARS OF AGE	
abel age grade presense heck	For client specified departments/sub-departments/classes, Labeled age grade shall be presented.	D:Data	
abel age grade & Appropriate age grade check	Labeled age grade shall match with Appropriate age grade.	D:Data	
Appropriate age grade check			



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	REQUIREMENTS	RESULTS	RATING
Corrective stickers for	· labels (CPSD-GB-01057-MTHD)		
	XXXX-TY-08000-AMN	A:Meet	PASS
	The use of corrective stickers for labels is not allowed.	B:Meet	
		C:Meet	
		D:Meet	
CSPA Warning (Visual)			
	XXXX-TY-08000-AMN CSPA warnings (except small part warning) shall not be	A:Meet	PASS
	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	
	Sticker on packaging for age grade and CSPA warning labels is not allowed. It shall be part of the actual packaging artwork.		
CSPA Warning (Visual)	XXXX-TY-08000-AMN	A:Meet	
	is not allowed. It shall be part of the actual packaging artwork.	B:Meet	
	is not allowed. It shall be part of the actual packaging artwork.	B:Meet C:Meet	
	is not allowed. It shall be part of the actual packaging artwork.		
_abeling review – Art a	nd crafts items (ASTM F963-17 (Mod)) XXXX-TY-08000-AMN Arts and crafts items shall have a small parts warning label on the packaging when they are intended for children at least 3 years of age but less than 6 years of age and contain small parts as received. The labeling shall follow exact wording as in special instruction.	C:Meet	PASS
_abeling review Art a	is not allowed. It shall be part of the actual packaging artwork. Indicates the control of the actual packaging artwork. Indicates the contr	C:Meet D:Meet A:Meet B:Meet C:Meet	PASS



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TEST RESULTS FOR DIY MDF ICON W/STAND KIT HVST

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
US Packaging labeling	g (16 CFR 500 / UPLR Handbook 130)		
	XXXX-TY-08000-AMN Shall be labeled with product identification.	A:Meet	PASS
		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	
Small part warning (Ac	tual use / visual)		
	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	
	XXXX-TY-08000-AMN - For any goods imported from non-USMCA countries to	A:Meet	PASS
	Canada, the declaration should appear on the individual article.	B:Meet	
	If at the point of sale, the packaging conceals the declaration on the product, then the packaging shall also be	C:Meet	
	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 - The name and address of the dealer outside Canada The minimum font type height shall be 1.6 mm as measured with reference to the lower case "o" English or French.	D:Meet	
Canada consumer pack	xaging and labeling regulations (CPLA/CPLR, C.R.C., c.417) XXXX-TY-08000-AMN Packaging shall be labelled, in English and French (if appropriate) Identity	A:Meet B:Meet	PASS
anada con <u>sumer pac</u> k	XXXX-TY-08000-AMN Packaging shall be labelled, in English and French (if appropriate)	A:Meet	PASS



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
		HEOULIS	nating
Parts labeling (Visual c			
	XXXX-TY-08000-AMN Shall match the actual content if present	A:Meet	PASS
		B:Meet	
		C:Meet	
		D:Meet	
US Packaging labeling	(16 CFR 500 / UPLR Handbook 130)		
	XXXX-HL-05267.05-AMN,XXXX-HL-06542-AMN	A:Meet	PASS
	[US] Packaging shall be labelled,	B:Meet	
	Product Identity Net quantity of contents	C:Meet	
	Manufacturer, packer, or distributor's name & address	D:Meet	
Country of origin marki	ng (19 CFR 134)		
	XXXX-HL-05267.05-AMN,XXXX-HL-06542-AMN	A:Meet	PASS
	[US]	B:Meet	
	Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of	C:Meet	
	country other than country in which the article was manufactured or produced. Must be visible at point of purchase.	D:Meet	
Canada consumer pack	aging and labeling regulations (CPLA/CPLR, C.R.C., c.417		
	XXXX-HL-05267.05-AMN,XXXX-HL-06542-AMN Packaging shall be labelled, in English and French (if	A:Meet	PASS
	appropriate) Identity	B:Meet	
	Net quantity	C:Meet	
	Manufacturer or distributor's name & address	D:Meet	
Country of origin marking			
	XXXX-HL-05267.05-AMN,XXXX-HL-06542-AMN Imported goods shall indicate country of origin.	A:Meet	PASS
	Must be legible and sufficiently permanent to remain on the goods until it reaches the purchaser.	B:Meet	
	General section in a section with bottom in the section in the sec	C:Meet	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Claim verification - leve	I 2 (Review claims present on product at point of sale)		
	XXXX-HL-05267.05-AMN,XXXX-HL-06542-AMN Examine the retail packaging (or submitted artwork).	A:Meet (See Additional Test Results)	PASS
	Record each objective (factual) claim which can be substantiated by the testing within this protocol and rate	B:Meet (See Additional Test Results)	
	accordingly. Any net quantity/dimensional claims evaluated in other	C:Meet (See Additional Test Results)	
	sections of this protocol need not be recorded. Record all other objective (factual) claims as 'NT' for Not Tested and rate as 'FAIL'. Record all subjective (opinion) claims as 'NT' for Not Tested and rate as 'Satisfactory'. 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'. 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,	D:Meet (See Additional Test Results)	
	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. Client Requirement		

EPA TSCA title V	I-Composite wood-Declaration form and mill cert. (40 CFR 770)		
	XXXX-HL-06584-AMN	A:Meet	PASS
	If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form.	B:Meet	
		C:Meet	
		D:Meet	

EPA TSCA Title V	L-Composite wood-Finished good labeling (40 CFR 770.45(c) & (e))	
	XXXX-HL-06584-AMN	A:Meet	PASS
	Finished goods containing regulated composite wood shall comply with the labeling requirements in 40 CFR 770.45(c)	B:Meet	
	unless qualifies for the de minimis exception in 40 CFR 770.45(e).	C:Meet	
	770.43(e).	D:Meet	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	DATIN
		RESULIS	RATIN
CARB-Composite woo	od-Declaration form and mill cert. (Title 17, CCR §93120)		
	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall	A:Meet	PASS
	If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form.	B:Meet	
		C:Meet	
		D:Meet	
ARB-Composite woo	d-Finished good labeling (Title 17, CCR §93120.7(d))		
	XXX-HL-06584-AMN inished goods containing regulated composite wood shall	A:Meet	PASS
	comply with the labeling requirements for fabricators found in	B:Meet	
	§93120.7(d).	C:Meet	
		D:Meet	
legulations/ SOR/2021-	XXXX-HL-06584-AMN	missions from Composi A:Meet	te Wood Produ PASS
Regulations/ SOR/2021-	od - Declaration form and mili certification (Formaldenyde E 148)	missions from Composi	te Wood Produ
egulations/ SOR/2021-	148) XXXX-HL-06584-AMN		
egulations/ SOR/2021-	148)	A:Meet B:Meet	
egulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall	A:Meet B:Meet C:Meet	
egulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall	A:Meet B:Meet	
Regulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall	A:Meet B:Meet C:Meet D:Meet Composite Wood Product A:Meet B:Meet C:Meet	PASS
Regulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall	A:Meet B:Meet C:Meet	te Wood
Regulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. od - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall	A:Meet B:Meet C:Meet D:Meet Composite Wood Product	PASS
egulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. od - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall	A:Meet B:Meet C:Meet D:Meet Composite Wood Product	PASS ts Regulations
egulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. od - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall	A:Meet B:Meet C:Meet D:Meet Composite Wood Product	PASS ts Regulations
egulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Od - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall comply with the labeling requirements unless the product	A:Meet B:Meet C:Meet D:Meet Composite Wood Product	PASS ts Regulations
egulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Od - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall comply with the labeling requirements unless the product	A:Meet B:Meet C:Meet D:Meet Composite Wood Product A:Meet B:Meet C:Meet	PASS ts Regulations/
Regulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Od - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall comply with the labeling requirements unless the product	A:Meet B:Meet C:Meet D:Meet Composite Wood Produc A:Meet B:Meet	PASS ts Regulations
legulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Od - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall comply with the labeling requirements unless the product	A:Meet B:Meet C:Meet D:Meet Composite Wood Product A:Meet B:Meet C:Meet	PASS ts Regulations/
anada Composite Woo OR/2021-148)	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Od - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall comply with the labeling requirements unless the product meets the exemption for composite wood surface area size.	A:Meet B:Meet C:Meet D:Meet Composite Wood Product A:Meet B:Meet C:Meet	PASS ts Regulations/
anada Composite Woo OR/2021-148)	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Dod - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall comply with the labeling requirements unless the product meets the exemption for composite wood surface area size. In a Canada XXXX-HL-05267.05-AMN, XXXX-HL-06542-AMN	A:Meet B:Meet C:Meet D:Meet Composite Wood Product A:Meet B:Meet C:Meet	PASS ts Regulations/
anada Composite Woo OR/2021-148)	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Od - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall comply with the labeling requirements unless the product meets the exemption for composite wood surface area size. Ing (Canada) XXXX-HL-05267.05-AMN,XXXX-HL-06542-AMN Imported goods shall indicate country of origin. Must be legible and sufficiently permanent to remain on the	A:Meet B:Meet C:Meet D:Meet Composite Wood Produc A:Meet B:Meet C:Meet D:Meet	PASS ts Regulations/
Regulations/ SOR/2021-	XXXX-HL-06584-AMN If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form. Od - Finished good labeling (Formaldehyde Emissions from C XXXX-HL-06584-AMN Finished goods containing regulated composite wood shall comply with the labeling requirements unless the product meets the exemption for composite wood surface area size. Ing (Canada) XXXX-HL-05267.05-AMN,XXXX-HL-06542-AMN Imported goods shall indicate country of origin.	A:Meet B:Meet C:Meet D:Meet Composite Wood Product A:Meet B:Meet C:Meet D:Meet	PASS ts Regulations,



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TEST RESULTS FOR DIY MDF ICON W/STAND KIT HVST

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Heavy metal in packag	ing-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# 85222270368 provided, dated August 19, 2022.)	PASS
		B:Meet (Report# 8522270368 provided, dated August 19, 2022.)	
		C:Meet (Report# 8522270368 provided, dated August 19, 2022.)	
		D:Meet (Report# 85222270368 provided, dated August 19, 2022.)	

Total lead in substrate (CPSIA / 16 CFR 1252)

XXXX-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

	White plastic		Style(s)	
000	promise	Marker	A-D	
003	Orange plastic	Marker	A-D	
004	Brown plastic	Marker	B-D	
005 t	Deep green plastic	Marker	A-D	
006 F	Reddish brown plastic	Marker	A,B	
007 L	Light yellow plastic	Marker	A,C,D	
800	Flesh wood	Board	A-D	
009	Orange ink	Marker	A-D	
010 E	Brown ink	Marker	B-D	
011 [Deep green ink	Marker	A-D	
012 F	Reddish brown ink	Marker	A,B	
013 L	Light yellow ink	Marker	A,C,D	

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1002 + 1003 + 1004	mg/kg	Max. 90	Not Detected	Pass
1005 + 1006 + 1007	mg/kg	Max. 90	Not Detected	Pass
1008	mg/kg	Max. 90	Not Detected	Pass
1009 + 1010 + 1011	mg/kg	Max. 90	Not Detected	Pass
1012 + 1013	mg/kg	Max. 90	Not Detected	Pass



Test Item(s)

Lead (Pb)

Conclusion

Test Report: (8523)002-0335

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Max. 90

TEST RESULTS FOR DIY MDF ICON W/STAND KIT HVST

mg/kg

TESTED PR	OPERTY	REQUIR	REMENTS	RESULTS	RATING
Total lead in	surface coa	ating (16 CFR 1303)			
		XXXX-GB-08444-USA Per client, accessible surface of abuse testing, on items intended under shall not exceed 90 mg/	ed for children age 12 and	Meet	PASS
Test Item(s)	Test Iter	n / Component Description(s)	Location(s)		Style(s)
1001	Black coatin	g	Board	A-D	
Test Para	ameter(s)	Unit(s)	Result(s)		Requirement(s

--

1001

Not Detected

Pass

Toxicological risk assessment for children-Doc (ASTM F963-17)				
Document Review	XXXX-TY-08000-AMN Test report can be submitted if dated within 5 yrs in proving the conformity of ASTM F963-17 Sec. 4.3.1 & 16 CFR 1500.3(b)(5, 7-9) for certain materials used by children.	A:Meet (Report# TUS190429-001 provided, dated April 29, 2019.)	PASS	
		B:Meet (Report# TUS190429-001 provided, dated April 29, 2019.)		
		C:Meet (Report# TUS190429-001 provided, dated April 29, 2019.)		
		D:Meet (Report# TUS190429-001 provided, dated April 29, 2019.)		

Total lead in c	ertain children products (SOR/2018-83)		
	XXXX-TY-08000-AMN 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	PASS



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TESTED PR	OPERTY	REQUIREMEN	REQUIREMENTS		RATING	
Test Item(s)	Test Item / Test Component Description(s)		Location(s)	YOUR DESIGNATION	Style(s)	
1001	Black coating		Board	A-D		
1002	White plastic		Marker	A-D		
1003	Orange plastic		Marker	A-D		
1004	Brown plastic		Marker	B-D		
1005	Deep green plastic		Marker	A-D	A-D	
1006	Reddish brown plastic		Marker	A,B	A,B	
1007	Light yellow plass	tic	Marker		A,C,D	
1008	Flesh wood		Board	A-D		
1009	Orange ink		Marker	A-D		
1010	Brown ink		Marker B-D		_	
1011	Deep green ink		Marker	A-D		
012	Reddish brown ink		Marker	A,B		
1013	Light yellow ink		Marker	A,C,D		

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion	
1001	mg/kg	Max. 90	Not Detected	Pass	
1002 + 1003 + 1004	mg/kg	Max. 90	Not Detected	Pass	
1005 + 1006 + 1007	mg/kg	Max. 90	Not Detected	Pass	
1008	mg/kg	Max. 90	Not Detected	Pass	
1009 + 1010 + 1011	mg/kg	Max. 90	Not Detected	Pass	
1012 + 1013	mg/kg	Max. 90	Not Detected	Pass	

		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 Description(s)	Location(s)			Style(s)
1002	White plastic		Marker		Ā-D	
1003	Orange plastic		Marker		A-D	
1004	Brown plastic		Marker		B-D	
1005	Deep green plastic		Marker		A-D	
1006	Reddish brown plastic		Marker		A,B	
1007	Light yellow plastic		Marker		A,C,D	
8001	Flesh wood	And the second s	Board		A-D	
009	Orange ink		Marker		A-D	
1010	Brown ink		Marker		B-D	
1011	Deep green in	k	Marker		A-D	
012	Reddish brown ink		Marker		A,B	
013	Light yellow ink		Marker		A,C,D	



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TESTED PROPERTY		REQUIR	REMENTS		RESU	RATING	
Test Parameter(s)	Unit(s)	Unit(s) Result(s)					Requirement(s)
Test Item(s)		1002 + 1003 + 1004	1005 + 1006 + 1007	8001	1009 + 1010 + 1011	1012 + 1013	
Antimony (Sb)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 60
Arsenic (As)		Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 25
Barium (Ba)		55	36	Not Detected	Not Detected	Not Detected	Max. 1000
Cadmium (Cd)	mg/kg	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Max. 75
Chromium (Cr)	inging	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	Pass	Pass	

Soluble heavy	metal in substrates (ASTM F963-17)		
	XXXX-TY-08000-AMN Per client, certain accessible substrates shall not exceed soluble heavy metals limits [mg/kg] of Sb 60, As 25, Ba 1 000, Cd 75, Cr 60. Pb 90. Ho 60 and Se 500	Meet	PASS

Test Item(s)	Test Item	/ Component	Description(s)	Location(s)			Style(s)	
1014	White fiber			Marker			A-D	
Test Para	ameter(s)	Unit(s)			Result(s)			Requirement(s)
Test Item(s)			1014				-	
Antimony (Sb)			Not Detected		- 1		~-	Max. 60
Arsenic (As)			Not Detected					Max. 25
Barium (Ba)			Not Detected					Max. 1000
Cadmium (Cd)			Not Detected					Max. 75
Chromium (Cr)	hromium (Cr) mg/kg		Not Detected					Max. 60
Lead (Pb)			Not Detected	-				Max. 90
Mercury (Hg)			Not Detected					Max. 60
Selenium (Se)			Not Detected					Max. 500
Conclusion			Pass					



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Heavy metal in surface	coating (Toys Regulations (SOR/2011-17))		
	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	Black coating]		Board		-t	A-D	
Test Para	ameter(s)	Unit(s)			Result(s)			Requirement(s)
Test Item(s)		-	1001					
Lead (Pb)			Not Detected					Max. 90
Mercury (Hg)			Not Detected					Max. 10
Antimony (Sb)		ij	Not Detected					Max. 1000
Arsenic (As)		mg/kg	Not Detected					Max. 1000
Cadmium (Cd)			Not Detected					Max. 1000
Selenium (Se)			Not Detected					Max. 1000
Barium (Ba)			290					Max. 1000
Conclusion			Pass					

LHAMA evaluation in	art materials-Doc (16 CFR 1500.14(b)(8))		
Document Review	XXXX-TY-08000-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).	A:Meet (Report# L190429-001 provided, dated April 29, 2019.)	PASS
		B:Meet (Report# L190429-001 provided, dated April 29, 2019.)	
		C:Meet (Report# L190429-001 provided, dated April 29, 2019.)	
		D:Meet (Report# L190429-001 provided, dated April 29, 2019.)	

		abuse test, on toy	sible surface coating	gs, before & after use & ded for children age ≤ 1 I Cd.		Meet	PASS
Test Item(s)	Test It	em / Test Componen	t Description(s)	Locat	ion(s)	ALE FILE	Style(s)
1001	Black coating	ng		Board		A-D	
Test I	tem(s)	Unit(s)	Requirem	ent(s)	Result(s)		Conclusion



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TESTED PROPERTY		REQUIREMENTS	RESULT	S RATING
Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1001	mg/kg	Max. 40	Not Detected	Pass

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

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1002	White plastic	Marker	A-D
1003	Orange plastic	Marker	A-D
1004	Brown plastic	Marker	B-D
1005	Deep green plastic	Marker	A-D
1006	Reddish brown plastic	Marker	A,B
1007	Light yellow plastic	Marker	A,C,D

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1002 + 1003 + 1004	mg/kg	Max. 40	Not Detected	Pass
1005 + 1006 + 1007	mg/kg	Max. 40	Not Detected	Pass

Toxicological risk as	sessment-Doc (CCPSA)		
Document Review	XXXX-TY-08000-AMN Test report can be submitted if dated within five years in proving the conformity of CCPSA Toys Regulations (SOR/2011-17), Sections 25 and 26 for certain components.	A:Meet (Report# TCA190429-001 provided, dated April 29, 2019.)	PASS
		B:Meet (Report# TCA190429-001 provided, dated April 29, 2019.)	
		C:Meet (Report# TCA190429-001 provided, dated April 29, 2019.)	
		D:Meet (Report# TCA190429-001 provided, dated April 29, 2019.)	

Total lead in child	dren products (CA Prop 65)		
	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		



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	-Certain substrates[≤100]. Labeling is not allowed.		

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1001	Black coating	Board	A-D
1002	White plastic	Marker	A-D
1003	Orange plastic	Marker	A-D
1004	Brown plastic	Marker	B-D
1005	Deep green plastic	Marker	A-D
1006	Reddish brown plastic	Marker	A,B
1007	Light yellow plastic	Marker	A,C,D
1008	Flesh wood	Board	A-D
1009	Orange ink	Marker	A-D
1010	Brown ink	Marker	B-D
1011	Deep green ink	Marker	A-D
012	Reddish brown ink	Marker	A,B
013	Light yellow ink	Marker	A,C,D

Test Item(s)	Type(s)	Unit(s)	, Req.	Result(s)	Conclusion
1001	-ji	mg/kg	Max. 90	Not Detected	Pass
1002 + 1003 + 1004	II	mg/kg	Max. 100	Not Detected	Pass
1005 + 1006 + 1007	ll II	mg/kg	Max. 100	Not Detected	Pass
1008	II	mg/kg	Max. 100	Not Detected	Pass
1009 + 1010 + 1011	II .	mg/kg	Max. 100	Not Detected	Pass
1012 + 1013	II.	mg/kg	Max. 100	Not Detected	Pass

Phthalates in wr	iting instruments and pencil cups (CA Prop 65)		
	CPSD-AN-06572.01-USA San Francisco Superior Court CGC-09-485784	Meet	PASS
	Accessible plastic substrate[Incl. natural/synthetic rubber] & surface coating mat`ls of certain prod`ts shall have ≤1000 mg/kg BBP,DBP&DEHP each. No labeling is allowed.		

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1002	White plastic	Marker	A-D
1003	Orange plastic	Marker	A-D
1004	Brown plastic	Marker	B-D
1005	Deep green plastic	Marker	A-D
1006	Reddish brown plastic	Marker	A,B
1007	Light yellow plastic	Marker	A,C,D

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



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Total lead in writing ins	truments and pencil cups (CA Prop 65)		
	CPSD-AN-06572.01-USA San Francisco Superior Court CGC-09-485784	Meet	
	Certain accessible surface coatings & substrates of products shall have ≤100 mg/kg of total Pb. When exceeded, product for age >12 shall utilize a warning statement only.	Modi	PASS

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1002	White plastic	Marker	A-D
1003	Orange plastic	Marker	A-D
1004	Brown plastic	Marker	B-D
1005	Deep green plastic	Marker	A-D
1006	Reddish brown plastic	Marker	A,B
1007	Light yellow plastic	Marker	A,C,D
1009	Orange ink	Marker	A-D
010	Brown ink	Marker	B-D
011	Deep green ink	Marker	A-D
012	Reddish brown ink	Marker	A,B
013	Light yellow ink	Marker	A,C,D

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1002 + 1003 + 1004	mg/kg	Max. 100	Not Detected	
1005 + 1006 + 1007	mg/kg	Max. 100	Not Detected	Pass Pass
1009 + 1010 + 1011	mg/kg	Max. 100	Not Detected	Pass
1012 + 1013	mg/kg	Max. 100	Not Detected	Pass

Toxicological risk as	sessment-Doc (Canada CCCR)		
Document Review	XXXX-HL-06573-AMN Test report can be submitted if dated within five years in proving the conformity of Canada CCCR [SOR/2001-269 and amendment(s)] Parts 1 and 2 for certain materials.	A:Meet (Report# TCA190429-001 provided, dated April 29, 2019.)	PASS
		B:Meet (Report# TCA190429-001 provided, dated April 29, 2019.)	
		C:Meet (Report# TCA190429-001 provided, dated April 29, 2019.)	
	(F	D:Meet (Report# TCA190429-001 provided, dated April 29, 2019.)	



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Toxicological risk asse	ssment-Doc (16 CFR 1500.3 (b))		
Document Review	XXXX-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# TUS190429-001 provided, dated April 29, 2019.)	PASS
		B:Meet (Report# TUS190429-001 provided, dated April 29, 2019.)	
		C:Meet (Report# TUS190429-001 provided, dated April 29, 2019.)	
		D:Meet (Report# TUS190429-001 provided, dated April 29, 2019.)	

Document Review	XXXX-HL-06573-AMN,XXXX-HL-05267.05-AMN,XXXX-HL- 05011.01-AMN Test report or ACMI certificate can be submitted if dated within 5 years in proving the conformity of LHAMA per 16	A:Meet (Report# L190429-001 provided, dated April 29, 2019.)	PASS
	CFR 1500.14(b)(8) for art material(s).	B:Meet (Report# L190429-001 provided, dated April 29, 2019.)	
		C:Meet (Report# L190429-001 provided, dated April 29, 2019.)	
		D:Meet (Report# L190429-001 provided, dated April 29, 2019.)	

Total cadmium in surfac	ce coating (Washington Children's Safe Products Act (CSPA)	- RCW Chapter 70A.430.	.020)
	XXXX-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 I	tem / Test Comp	onent Description(s)		Location(s)	Style(s)
001	Black coat	ing		Board		A-D
Test	ltem(s)	Unit(s)	Requirem	ent(s)	Result(s)	Conclusion
1001		mg/kg	Max. 40		Not Detected	Pass



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TEST RESULTS FOR DIY MDF ICON W/STAND KIT HVST

TESTED PROPERTY REQUIREMENTS RESULTS RATING

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

XXXX-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)
1002	White plastic	Marker	A-D
1003	Orange plastic	Marker	A-D
1004	Brown plastic	Marker	B-D
1005	Deep green plastic	Marker	A-D
1006	Reddish brown plastic	Marker	A,B
1007	Light yellow plastic	Marker	A,C,D

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
002 + 1003 + 1004	mg/kg	Max. 40	Not Detected	Pass
005 + 1006 + 1007	mg/kg	Max. 40	Not Detected	Pass

Phthalates in children product (Washington Children's Safe Products Act (CSPA) - RCW Chapter 70A.430.020)

XXXX-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)
1001	Black coating	Board	A-D
1002	White plastic	Marker	A-D
1003	Orange plastic	Marker	A-D
1004	Brown plastic	Marker	B-D
1005	Deep green plastic	Marker	A-D
1006	Reddish brown plastic	Marker	A,B
1007	Light yellow plastic	Marker	A,C,D

Test Item(s)	Result(s) [Unit in mg	1/kg]	Conclusion
	Detected Analyte(s)	Concentration	
1001	Not Detected	Not Detected	Pass
1002 + 1003 + 1004	Not Detected	Not Detected	Pass
1005 + 1006 + 1007	Not Detected	Not Detected	Pass

Toys - Physical &	Mechanical (SOR/2011-17)		
	XXXX-TY-08000-AMN Shall comply with the physical and mechanical (e.g. small	A:Meet	PASS
	parts, points, edges, auditory, etc) requirements as	B:Meet	
	specified in standard.	C:Meet	
		D:Meet	



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	REQUIREMENTS	RESULTS	RATING
Sharp points (16 CFR	1500.48)		
	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	B:Meet	
	after use and abuse testing.	C:Meet	
		D:Meet	
Sharp edges (16 CFR 1	500.49)		
	XXXX-TY-08000-AMN	A:Meet	PASS
	Items intended for children under 8 years of age shall not have accessible, potentially hazardous sharp edges before or	B:Meet	
	after use and abuse testing.	C:Meet	
		D:Meet	
	Shall not have jequirity heaps or any substance or article	73.0001	PASS
	XXXX-TY-08000-AMN	A:Meet	
	Shall not have jequirity beans or any substance or article		PASS
	Shall not have jequirity beans or any substance or article made from or including jequirity beans in whole or in part.	B:Meet	PASS
	Shall not have jequirity beans or any substance or article made from or including jequirity beans in whole or in part.		PASS
	made from or including jequirity beans in whole or in part.	B:Meet C:Meet	PASS
iolids - Flammability (1	made from or including jequirity beans in whole or in part. 6 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44)	B:Meet C:Meet	PASS
olids - Flammability (1	made from or including jequirity beans in whole or in part.	B:Meet C:Meet	PASS
iolids - Flammability (1	made from or including jequirity beans in whole or in part. 6 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44) XXXX-TY-08000-AMN	B:Meet C:Meet D:Meet A:Meet B:Meet	
iolids - Flammability (1	made from or including jequirity beans in whole or in part. 6 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44) XXXX-TY-08000-AMN [Partial testing] [Except Easter Grass]	B:Meet C:Meet D:Meet A:Meet B:Meet C:Meet	
olids - Flammability (1	made from or including jequirity beans in whole or in part. 6 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44) XXXX-TY-08000-AMN [Partial testing]	B:Meet C:Meet D:Meet A:Meet B:Meet	
folids - Flammability (1	made from or including jequirity beans in whole or in part. 6 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44) XXXX-TY-08000-AMN [Partial testing] [Except Easter Grass] Shall not exceed the maximum allowable limit of no greater	B:Meet C:Meet D:Meet A:Meet B:Meet C:Meet	
	made from or including jequirity beans in whole or in part. 6 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44) XXXX-TY-08000-AMN [Partial testing] [Except Easter Grass] Shall not exceed the maximum allowable limit of no greater than 0.1 inches per second.	B:Meet C:Meet D:Meet A:Meet B:Meet C:Meet	
	made from or including jequirity beans in whole or in part. 6 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44) XXXX-TY-08000-AMN [Partial testing] [Except Easter Grass] Shall not exceed the maximum allowable limit of no greater than 0.1 inches per second.	B:Meet C:Meet D:Meet A:Meet B:Meet C:Meet	
	made from or including jequirity beans in whole or in part. 6 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44) XXXX-TY-08000-AMN [Partial testing] [Except Easter Grass] Shall not exceed the maximum allowable limit of no greater than 0.1 inches per second. 011-17 Sec. 21) XXXX-TY-08000-AMN Shall not exhibit burn characteristics associated with materials in whole or in part, made of or impregnated with	B:Meet C:Meet D:Meet A:Meet B:Meet C:Meet D:Meet	PASS
colids - Flammability (1	made from or including jequirity beans in whole or in part. 6 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44) XXXX-TY-08000-AMN [Partial testing] [Except Easter Grass] Shall not exceed the maximum allowable limit of no greater than 0.1 inches per second. 011-17 Sec. 21) XXXX-TY-08000-AMN Shall not exhibit burn characteristics associated with	B:Meet C:Meet D:Meet A:Meet B:Meet C:Meet D:Meet	PASS



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TESTED PROPERTY	REQUIREMENTS	DEOL!! TO	
J J. HOI EIII I	UFAQUEMEN 12	RESULTS	RATING
Solids - Flammability	(16 CFR 1500.3(c)(6)(vi) / 16 CFR 1500.44)		
	XXXX-HL-06542-AMN [Test only garland and tinsel products that can be draped,	A:Meet	PASS
	hung or intertwined to decorate hallways, doorways, banisters and trees for seasonal decoration. Do not test table top	B:Meet	
	garland or tinsel items. Exempt paper.] Solid article shall not have burn rate exceed 0.1 in./sec. along	C:Meet	
	the major axis.	D:Meet	
Net content (CPSD-G	B-01056-MTHD)		
	XXXX-TY-08000-AMN	A:Meet	PASS
	[For claimed only] Net Weight (oz. / g.) - Report actual. Shall meet label claims	B:Meet	
	(-0% / +5%).	C:Meet	
	Net Content other than weight (measure, numerical count or combination) - Report actual. Shall meet label claims (-0% / +5%).	D:Meet	
Dimensions weight o			
Dimensions, weight, c	counts - product (Dimensional or weight measurements)	A:Meet	PASS
Dimensions, weight, c	counts - product (Dimensional or weight measurements)	5PC B:Meet	PASS
Dimensions, weight, c	counts - product (Dimensional or weight measurements) XXXX-HL-05267.05-AMN Each dimension should be listed and measured as	5PC B:Meet 5PC C:Meet	PASS
)imensions, weight, c	counts - product (Dimensional or weight measurements) XXXX-HL-05267.05-AMN Each dimension should be listed and measured as	5PC B:Meet 5PC	PASS
Dimensions, weight, c	counts - product (Dimensional or weight measurements) XXXX-HL-05267.05-AMN Each dimension should be listed and measured as	5PC B:Meet 5PC C:Meet 5PC D:Meet	PASS
	counts - product (Dimensional or weight measurements) XXXX-HL-05267.05-AMN Each dimension should be listed and measured as	5PC B:Meet 5PC C:Meet 5PC D:Meet	PASS
	counts - product (Dimensional or weight measurements) XXXX-HL-05267.05-AMN Each dimension should be listed and measured as appropriate. Shall meet claim. Dunts - features (Dimensional or weight measurements) XXXX-HL-05267.05-AMN Each dimension should be listed and measured as	5PC B:Meet 5PC C:Meet 5PC D:Meet	PASS
	Ecounts - product (Dimensional or weight measurements) XXXX-HL-05267.05-AMN Each dimension should be listed and measured as appropriate. Shall meet claim. Dunts - features (Dimensional or weight measurements) XXXX-HL-05267.05-AMN	5PC B:Meet 5PC C:Meet 5PC D:Meet 5PC	
	counts - product (Dimensional or weight measurements) XXXX-HL-05267.05-AMN Each dimension should be listed and measured as appropriate. Shall meet claim. Dunts - features (Dimensional or weight measurements) XXXX-HL-05267.05-AMN Each dimension should be listed and measured as	5PC B:Meet 5PC C:Meet 5PC D:Meet 5PC A:Meet 5PC B:Meet	



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A:Meet B:Meet C:Meet D:Meet	PASS
B:Meet C:Meet	PASS
C:Meet	
D:Meet	
A:Meet	PASS
B:Meet	
C:Meet	
D:Meet	
C:Meet	
D:Meet	
A:Meet	PASS
B:Meet	PASS
	PASS
	C:Meet D:Meet A:Meet B:Meet C:Meet



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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Actual use - functionality	y (Actual use / functionality)		
	XXXX-HL-05267.05-AMN,XXXX-HL-06542-AMN Shall function as intended as received. Report details of	A:Meet	PASS
	evaluation (features tested / methods used / materials used /	B:Meet	
	etc.) Report any features not evaluated.	C:Meet	Provide
		D:Meet	



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ADDITIONAL TEST RESULTS FOR DIY MDF ICON W/STAND KIT HVST

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

Type of Claim Claim	Actual	Result	Rating
☐ Subjective 5 PC Includes: 1 wood shape ☑ Objective 4 markers	As claim	NM □NM □NT (Unable to substantiate through protocol testing)	☐ PASS☐ FAIL☐ DATA (Depends on client)

END OF REPORT