

Received Date: September 13, 2021 Report Date: September 22, 2021

# US PASS CANADA NOT APPLICABLE

SUBMITTER



GBI/DTSC SKU NUMBER(S)

PRODUCT DESCRIPTION

PMPKN ORANG ACRYLC PNT 3FLO Z

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

EXECUTIVE SUMMARY

REMARKS

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

**TECHNICAL QUESTIONS** 

John Hong / Keith Wang (+86)755-32980207 / 32980234 Email: John.hong@bureauveritas.com Keith.wang@bureauveritas.com

SIGNATURES

BUREAU VERITAS SHENZHEN CO., LTD

GENERAL INFORMATION

Coco Lee / Rain Yuan (+86)755-86135548 / 32980221 Email: Coco.lee@bureauveritas.com Rain.yuan@bureauveritas.com **BRIAN TAM** 

MANAGER - HARDLINES DIVISION

Borren Ton

Bureau Veritas Shenzhen Co., Ltd 1,2,3/F., Block A, 1,4,5/F., Block B, Minlida Industrial Building, Honghualing Industrial Park, Xili, Nanshan District, Shenzhen, Guangdong, China. Tel: 86-755-86185200 Fax: 86-755-86185206 www.bureauveritas.com/cps This report is governed by, and incorporates by reference, CPS Conditions of Service as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



VERTIAS	
PLM BATCH ID	1
PLM GB ID#	
CHILD SKU	1
SUBMISSION PROCESS	Single Sample Collection (All DC's - 50% of Entire Quantity Produced)
CHILDREN'S AND TOY PROUDCTS PRODUCTION SAMPLE PULL	I
PREVIOUS FIRST OFF LINE TEST REPORT NUMBER	
PREVIOUS 30% TEST REPORT NUMBER	1
PREVIOUS 60% TEST REPORT NUMBER	
TEST TYPE	Initial Test
VENDOR NAME	
VENDOR NO	
MANUFACTURER	. (8)
MANUFACTURER ADDRESS	
VENDOR ITEM NO	1
STYLE NUMBER	1
COUNTRY OF ORIGIN	CHINA
COUNTRY OF SALE	UNITED STATES
LABELED AGE GRADE	NOT PRESENT
APPROPRIATE AGE GRADE	N/A (Adult)
TESTED AGE GRADE	Adult
CLIENT SPECIFIED AGE GRADE	NOT REQUESTED
PO NO(S) (USA)	10173303
PO SHIP DATE(S) (USA)	23-Sep-2021
ADDITIONAL PO NO(S) (USA)	1
ADDITIONAL PO SHIP DATES (USA)	I
PO NO(S) (CANADA)	I and the second
PO SHIP DATE(S)(CANADA)	10-Oct-2021



BUREAU

VERITAS	report date. September 22, 2021
ADDITIONAL PO NO(S) (CANADA)	1
ADDITIONAL PO SHIP DATES (CANADA)	1
DEPARTMENT NUMBER	86 CRAFTS
SUB-DEPARTMENT NUMBER	10 PAINT CRAFTS
CLASS	100
SUB-CLASS	102
SAMPLE DESCRIPTION	1
SKU	1
PO NO.(USA)	1
PO SHIP DATE (USA)	I .
COUNTRY OF SALE	1
INITIAL REPORT NUMBER	1
FIRST RETEST REPORT NUMBER	1
PREVIOUS FOOD/CANDY REPORT NUMBER	1
PREVIOUS HBC LABEL REPORT NUMBER	1
PREVIOUS FIBER CONTENT PRE-PRODUCTION REPORT NUMBER	1
PREVIOUS TOY AGE GRADE REPORT NUMBER	1
PREVIOUS ENHANCED PERFORMANCE TESTING REPORT NUMBER	1
PREVIOUS CARE LABEL VERIFICATION REPORT NUMBER	1
NATIONAL BRAND PRODUCT NAME	1
NATIONAL BRAND UPC	1
INSPECTION NUMBER	10212501380
E3 ORDER	-
UPC CODE	1
SYNERGY SUBMISSION	No
PHASE OF SYNERGY SUBMISSION	1
DATE OF MANUFACTURE	1



REASON FOR REVISION	1
PLACE OF MANUFACTURE	1
	GBFD-HL-PTCL-10050-AMN-UPC SCANNING REQUIREMENT-V5, GBFD-AN-PTCL-
	06572-USA-CALIFORNIA PROPOSITION 65-V6, CPSD-AN-PTCL-06572.01-USA-
	CALIFORNIA PROPOSITION 65 COMPOSITING-V71, GBFD-AN-PTCL-06572.01-USA-
PROTOCOL NUMBER	CALIFORNIA PROPOSITION 65 (GREENBRIER)-V8, GBFD-HL-PTCL-06573-AMN-
	HAZARDOUS SUBSTANCES SUPPLEMENTAL-V8, GBFD-AN-PTCL-08443-AMN-NON
	CPSIA REQUIREMENTS SUPPLEMENT-V5, GBFD-HL-PTCL-09062.03-AMN-TOXICS IN
	PACKAGING CLEARINGHOUSE-V8





TEST RESU	LTS FOR PI	MPKN ORANG	ACRYLC PNT	3FLO Z				
TESTED PR	ESTED PROPERTY REQUIRE			EMENTS		RESULTS		RATING
Barcode rec	uirement (C	PSD-GB-0105	7-MTHD)					
		according to the product identification barcodes must	050-AMN-V5 re required to hav the Uniform Code fication at the sale at have the corres or the barcode.	Council's spec es register sale	cifications for e. In addition, all	Ме	et	PASS
LHAMA eva	luation in ar	t materials - La	abeling (16 CFI	R 1500.14(b)	(8))			
			materials shall co as defined by 16			Med	et	PASS
Total lead in	surface co	ating (CPSC-C	H-E1003-09.1)					
		received state	43-AMN-V5 tain accessible su on items outside ed 600 mg/kg of t	of the scope of		Me	et	PASS
Test Item(s)	Test Iter	m / Component [	Description(s)		Location(s)			Style(s)
001	black/white/	dull yellow coating	ull yellow coating Bottle			Α		
Test Para	ameter(s)	Unit(s)	*		Result(s)			Requirement(s)
Test Item(s)		-	1001		_	-	-	
ead (Pb)	. Chance Inchesion	mg/kg	Not Detected	and seculos de la como	- ]	_		Max. 600
Conclusion			Pass		-		448	-
	al risk asses	ssment-Doc (16	5 CFR 1500.3 (I	b))				
proving the co		nformity of 16 CF	nitted if dated within five years in of 16 CFR 1500.3(b)(5) and r certain materials of products.			Meet ( DOC was provided )		
Hazardous s	ubstance in	liquid (16 CFF	R 1500.14(a)(1-	5))	en e	P 1990-1924 De 1869 velechtlichen, verscheitenbereitenbegan		AND THE PROPERTY OF THE PROPER
		GBFD-HL-657 Liquid(s) and li used by individ		) designed or in		Мее	et	PASS
Test Item(s)	est Item(s) Item / Component Description(s)			Location(s)			Style(s)	
002	orange acryli	c paint		Acrylic paint	Acrylic paint		Α	
Test It	tem(s)		Result(s) [					Conclusion
Detected A			nalyte(s) Conce		Concent	ration		
002	Not Dete			tected	cted Not De		ected	Pass
HAMA eval	uation in arl	t materials-Doo	(16 CFR 1500	.14(b)(8))				a Mariha saku
Document Review  Test report or ACMI certificate of within 5 years in proving the corn CFR 1500.14(b)(8) for art mater		an be submitte		Meet ( DOC was provided )		PASS		
leavy metal	in packagir	ıg-Doc (TPCH)						
Document Rev		Per client, test	report can be sul the conformity of aponent(s).			Meet ( BV report 85212320099 was provided )		PASS



Data

Non-combustible (See result table)

Received Date: September 13, 2021 Report Date: September 22, 2021

DATA

TECT DECILIT	S FOR PMPKN (	ODANG ACDVI	C DNT 2ELO 7
ILOI KLOULI		ONANG ACKIL	CINIBELUZ

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

TESTED PR	OPERTY		REQUIR	EMENTS		RESULTS		RATING
Total lead a	nd cadmium	n in artist paint a	and pigment (	(CA Prop 65)				
		Artist paints & pexceed 12.5 mg	2.01-USA-V71 Superior Court bigments in pre- g/kg of total lead n exceeded, sha	application forn	f total	М	eet	PASS
Test Item(s)	Test Ite	m / Component D	escription(s)	Location(s)			Style(s)	
1002	orange acry	lic paint		Acrylic paint			Α	
Test Para	ameter(s)	Unit(s)			Result(s)	and the second s		Requirement(s)
Test Item(s)		- 1	1002					
Lead (Pb) Cadmium (Cd)				Expression - Edition	-	122		Max. 12.5
		mg/kg		A ACT AND COMMENTED AND AND A				Max. 2.5
Conclusion	THE PARTY OF THE P	_	Pass					to the control of the second decimal of the control

GBFD-HL-6573-AMN-V8
Report the flammability classification based on the flashpoint.



Received Date: September 13, 2021 Report Date: September 22, 2021

#### ADDITIONAL TEST RESULTS FOR PMPKN ORANG ACRYLC PNT 3FLO Z

FIGOID CO	MDUS	IDILIII	(16 CFR 1500.3(c)(	717		
Test Method:	16 CF	R 1500.43a	, "Method of test for flashpoir	nt of volatile flamm	able material	
Parameter:	1	Flashpo	int			
Extremely flan	nmable	le less than or equal to 20°F (-6.7°C)				
Flammable		greater than 20°F (-6.7°C) and less than 100°F (37.8°C)				
Combustible		greater than or equal to 100 °F (37.8 °C) and less than or equal to 150°F (65.6°C)				
Non-combusti	ble	greater	than 150°F (65.6 °C)			
Tes	Compon	ent	Location	Style	Result (°C)	Conclusion
Orange acrylic Paine		Acrylic Paint	All	Over 80	Data	

	GT = Greater than	LT = Less than
	°C = Degree Celsius	°F = Degree Fahrenheit
-	V-V.	



Received Date: September 13, 2021 Report Date: September 22, 2021

EXHIBIT PHOTO(S)





END OF REPORT