

Report No.:RTS23X04827SL

TEST REPORT

Date:2023-03-30

Test information							
Applicant : Ningbo Fun Party Secret Import&Export Co., Ltd							
Address	9/F, Zhongshan Yinzuo B, NO.9, Lane 131, Zhoumeng North road, Yinzhou district,						
Address	•	Ningbo city, China					
		WEAPONS BLOODY COSTUME ACCESSORY 4AST、MASK DELI	UXE REALISTIC				
		WEAPONS BLOODY COSTUME ACCESSORY 4AST、MASK DELUXE REALIST 4AST W/HOOD ADULT MASKS HLWN HDR、MASK GOLD ANIMAL FACES 3AST	FACES 3AST ADULT				
Product name		SIZE/HLWN HDR、GAS MASK COSTUME ADULT 2AST GREY/BLACK HLWNCARD、					
Froduct name	•	CREEPY GLOVES PLASTIC OVERSIZED 3AST ADULT SKELETON	N/WOLF/DEVIL TCD				
		ADULT SKELETON/WOLF/DEVIL TCD、WEAPONS BLOODY COS	TUME 3AST				
		27.5-29.5IN					
Item No.	Item No. : G89796、G89800、G89801、G89802、G89805、G89837						
Receiving Date	:	Mar 28,2023					
Test period	:	Mar 28,2023~Mar 30,2023					
Test Requested	:	Tests requested in accordance to client requirement.					
		TEST ITEMS	CONCLUSION				
Total Lead (Pb) - Se	ction 1	01 of the U.S. Consumer Product Safety Improvement Act	PASS				
Total Cadmium(Cd)	- Califo	ornia Proposition 65- Superior Court of California- County of Alameda	PASS				
Case No. RG-10-5	14803		17.00				
Total Phthalates con		Consumer Product Safety Commission (CPSC)16 CFR Part 1307 and	PASS				

california proposition 65 A.B.1108

DATA = see results or see next page.

Signed for and on behalf of RTS TEST CO., LTD.(Zhejjang)

APPROVA

邹宾宾

Approved signatory





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Scan to follow us





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Sample Image:











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Sample Image:







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TEST RESULT:

1.Total Lead (Pb)-Section 101 of the U.S. Consumer Product Safety Improvement Act(Unit:mg/kg)

Test Method: CPSC-CH-E1002-08.3, Was analysed by AAS.

Material No.	Item/ component description(s)	Material	Color	Remark				
A001	Brown plastic handle	plastic	Brown	-				
A002	Gray plastic electric saw	plastic	Gray	-				
B001	Green plastic mask	plastic	Green	-				
B002	Black and white plastic mask	plastic	Black and white	-				
B003	Blue plastic mask	plastic	Blue	-				
C001	Yellow plastic mask	plastic	Yellow	-				
D001	Gray plastic mask	plastic	Gray	-				
D002	Black plastic mask	plastic	Black	-				
D003	Transparent plastic glasses	plastic	Transparent	-				
E001	Brown plastic claw	plastic	Brown	-				
E002	Red plastic claw	plastic	Red	-				
E003	White plastic claw	plastic	White	-				
F001	Brown plastic handle	plastic	Brown	-				
F002 plastic knife		plastic	-	-				
			Result					

						001 A002	
No.	No. Test Item CAS No. MDL Limit	Limit	A001	4002	B001+B00		
					AUUT	A002	2+B003
1	Lead(Pb)	7439-92-1	5	≤ 100	N.D.	N.D.	N.D.
	Conclusion					PASS	PASS

No.	Test Item	CAS No.	MDL	Limit	0004	D001+D00	E001+E00
					C001	2+D003	2+E003
1	Lead(Pb)	7439-92-1	5	≤ 100	N.D.	N.D.	N.D.
	Conclu	sion	•		PASS	PASS	PASS

No.	Test Item	CAS No.	MDL	Limit	Result
NO.	rest item	CAS NO.	WIDL		F001+F002
1	Lead(Pb)	7439-92-1	5	≤ 100	N.D.
	Conclu	ısion			PASS

Note:

1. N.D. = not detected, less than MDL(Method Detection Limit)





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2.Total Cadmium(Cd)-California Proposition 65- Superior Court of California- County of Alameda Case No. RG-10-514803(Unit:mg/kg)

Date:2023-03-30

Test Method: Refer to CPSC-CH-E1002-08.3, Was analysed by AAS.

Material No.	Item/ component description(s)	Material	Color	Remark
A001	Brown plastic handle	plastic	Brown	-
A002	Gray plastic electric saw	plastic	Gray	-
B001	Green plastic mask	plastic	Green	-
B002	Black and white plastic mask	plastic	Black and white	-
B003	Blue plastic mask	plastic	Blue	-
C001	Yellow plastic mask	plastic	Yellow	-
D001	Gray plastic mask	plastic	Gray	-
D002	Black plastic mask	plastic	Black	-
D003	Transparent plastic glasses	plastic	Transparent	-
E001	Brown plastic claw	plastic	Brown	-
E002	Red plastic claw	plastic	Red	-
E003	White plastic claw	plastic	White	-
F001	Brown plastic handle	plastic	Brown	-
F002	plastic knife	plastic	-	-

				Result			
No.	Test Item	CAS No.	MDL	L Limit	A001	A002	B001+B00
					AUUT	A002	2+B003
1	Cadmium(Cd)	7440-43-9	5	≤ 300	N.D.	N.D.	N.D.
	Conclu	ision			PASS	PASS	PASS

No.	Test Item	Test Item CAS No. MDL Limit	Limit	C001	D001+D00	E001+E00	
					C001	2+D003	2+E003
1	Cadmium(Cd)	7440-43-9	5	≤ 300	N.D.	N.D.	N.D.
	Conclu	ision			PASS	PASS	PASS

No.	Test Item	CAS No.	MDL	Limit	Result
NO.	rest item	CAS NO.	WIDL	Lillill	F001+F002
1	Cadmium(Cd)	7440-43-9	5	≤ 300	N.D.
	Conclu	PASS			

Note:

1. N.D. = not detected, less than MDL(Method Detection Limit)



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3.Phthalates content-Consumer Product Safety Commission (CPSC)16 CFR Part 1307 and california proposition 65 A.B.1108(Unit:mg/kg)

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Test Method: CPSC-CH-C1001-09.4, was analysed by GC-MS.

Material No.	Item/ component description(s)	Material	Color	Remark
B001	Green plastic mask	plastic	Green	-
B002	Black and white plastic mask	plastic	Black and white	-
B003	Blue plastic mask	plastic	Blue	-

No.	Test Item	CAS No.	MDL	Limit	Result
NO.	rest item	CAS NO.	WIDL	LIIIII	B001+B002+B003
1	Dibutyl Phthalate(DBP)	84-74-2	50	≤ 1000	N.D.
2	Benzylbutyl Phthalate(BBP)	85-68-7	50	≤ 1000	N.D.
3	Bis-(2-ethylhexyl)Phthalate (DEHP)	117-81-7	50	≤ 1000	221
4	Di-n-octyl Phthalate(DNOP)	117-84-0	50	≤ 1000	N.D.
5	Diisodecyl Phthalate(DIDP)	26761-40-0/ 68515-49-1	50	≤ 1000	N.D.
6	Di-iso-nonyl Phthalate(DINP)	28553-12-0/ 68515-48-0	50	≤ 1000	N.D.
7	Di-n-hexyl Phthalate(DHEXP)	84-75-3	50	≤ 1000	N.D.
8	Diisobutyl phthalate (DIBP)	84-69-5	50	≤ 1000	N.D.
9	Dipentyl phthalate (DPENP)	131-18-0	50	≤ 1000	N.D.
10	Dicyclohexyl phthalate (DCHP)	84-61-7	50	≤ 1000	N.D.
	Conclu	ısion			PASS

Note:

1. N.D	. = not	detected,	less	than	MDL((Method	Detection	Limit).
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Statement

- 1.The information as listed on the first page of this test report was all provided by the client except the sample from, date received, test period, test results and test conclusion. The client shall be responsible for the representativeness of sample and authenticity of materials, for which RTS shall bear no responsibilities.
- 2.The judgment method of determining the conformity in this test report is according to the measured value without considering the risk caused by uncertainty, unless otherwise clearly stipulated in special agreement, standard or specification. The client shall assume the risk caused by the judgment method, and RTS shall not bear related responsibilities.
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- 6.Subject to the variable length of retention time for test data and report stored hereinto as otherwise specifically required by individual accreditation authorities, the Company will only keep the supporting test data and information of the test report for a period of six years. The data and information will be disposed of after the aforementioned retention period has elapsed. Under no circumstances shall we provide any data and information which has been disposed of after retention period. Under no circumstances shall we be liable for damage of any kind, including (but not limited to) compensatory damages, lost profits, lost data, or any form of special, incidental, indirect, consequential or punitive damages of any kind, whether based on breach of contract of warranty, tort (including negligence), product liability or otherwise, even if we are informed in advance of the possibility of such damages.

7. For other statements, please refer to the footer of the report.