

Test Report

Report No.: CTT2111013416EN

Page 1 of 4

Applicant: GUANGZHOU RUIER CLOTHING LIMITED COMPANY

Address: 3RD FLOOR NO.2. BUILDING XIYUANNAN STREET, TANGCHONG VILLAGE, XINSHI TOWN
BAIYUN DISTRICT, GUANGZHOU CITY, CHINA

Sample Received Date: Nov. 17, 2021

Completed Date: Nov. 17, 2021

Report Date: Nov. 18, 2021

The following merchandise was (were) submitted and identified on behalf of the applicant as:

Sample Name: Skull PUNKRAVE shank button

Model No.: 001089

Other Information: Please refer to next page(s)

Brand: PUNK RAVE

Test Result(s): Please refer to next page(s).

Test Requested and Conclusion(s):

No.	Standard and Requirement	Conclusion(s)
1	Annex XVII items 63 of the REACH Regulation (EC) No. 1907/2006 and its amendment - Lead	PASS
2	Annex XVII items 23 of the REACH Regulation (EC) No. 1907/2006 and its amendment - Cadmium	PASS

Signed for and on Behalf of CTT:



Hilary He
Technical Manager



Verification Report

This test report is issued by the company subject to its General Conditions of Services and accessible at <http://www.cttlab.com/order/202103190908290166.pdf>. The sample is provided by the applicant, our company is not responsible for the integrity, authenticity and identification information of the sample. Unless otherwise stated the results shown in this report only apply to the sample as received. Without prior written permission of the company, this test report cannot be reproduced, except in full. Any inquiry about this report, please raise from the date of receipt of the report within 30 days, overdue will not be accept. Items marked with "n" means they are not accredited by CNAS (if with CNAS logo), "s" means the item of subcontractor. All or part of items of this report are not in the accredited scope of CMA and cannot be as domestic social impartiality proof data.



Test Report

Report No.: CTT2111013416EN

Page 2 of 4

The following merchandise was (were) submitted and identified on behalf of the applicant as:

Other Information: K-127 K-134 K-154 K-166 K-170 K-174 K-179 K-215 K-223 K-224 K-239
 K-295 K-295MBK K-297 K-297MBK K-301 K-304 OK-310XCF OK-344XCF
 OPK-278NDF OPK-281NDF OPK-284NCF OPK-292NDF OPK-454XDF
 OPQ-551BQF T-469 WK315XCM WK317XCM WK-319NCF WK319NCM
 WK323XCM WK-327XCF WK-331XCF WK-335XCM WK-337XCM WK-
 338XCM WK-339XCM Wk-343XCF WK-345XCF WK-346XCF WK-349XCF
 WK-350XDF WK-355XCF WK-357XCM WK-364XCM WK-365XCM WK-
 368XCM WK-369XCM WK-371XCF WK-372XCF WK-382XCM WK-384XCM
 WK-386XCM WK-388XCM WK-392XCF WK-398XCF WK-417XCM WK-
 423XCF WK-427XDF WK-433PCM WK-434XCM WK-435XCM WK-444XDF
 WK-447XCM WK-450XCM WK-451XCM WK-452XCM WK-462DQF WK-
 462NCF WK-466NCF WK-467NCF WK-468NCF WK-469XCM WK-472DQM
 WK-472NCM WK-473NCF WK-477XCM WK-478XCM WK-479XCM WK-
 482XDF WK-486XCF WK-487NDF WK-489XCF WK-495XCF WQ-522BQF
 WQ-548BQF WS-296YDF WY-909ECM Y-812

Test Result(s):

Lead - Annex XVII items 63 of the REACH Regulation (EC) No. 1907/2006 and its amendment

Method: CPSC-CH-E1001-08.3, analyzed by Atomic Absorption Spectrometer (AAS) .

Substances	Lead (Pb)	Conclusion
CAS No.	7439-92-1	
Reporting Limit (mg/kg)	10	
Limit (mg/kg)	500	
Material No.	Result (mg/kg)	
1+2	127	PASS

- NOTE:**
1. mg/kg = milligram per kilogram (ppm).
 2. N.D. = Not Detected (Less than Reporting Limit).
 3. "+" = The test result is obtained from composite testing on materials linked with "+" mark, it is possible that individual test result can be higher if materials are tested separately. This had been taken in account in the conclusion of this report.

This test report is issued by the company subject to its General Conditions of Services and accessible at <http://www.cttlab.com/order/202103190908290166.pdf>. The sample is provided by the applicant, our company is not responsible for the integrity, authenticity and identification information of the sample. Unless otherwise stated the results shown in this report only apply to the sample as received. Without prior written permission of the company, this test report cannot be reproduced, except in full. Any inquiry about this report, please raise from the date of receipt of the report within 30 days, overdue will not be accept. Items marked with "n" means they are not accredited by CNAS (if with CNAS logo), "s" means the item of subcontractor. All or part of items of this report are not in the accredited scope of CMA and cannot be as domestic social impartiality proof data.



Test Report

Report No.: CTT2111013416EN

Page 3 of 4

Test Result(s):

Cadmium - Annex XVII items 23 of the REACH Regulation (EC) No. 1907/2006 and its amendment

Method: CPSC-CH-E1001-08.3ⁿ, analyzed by Atomic Absorption Spectrometer (AAS) .

Substances	Cadmium (Cd)	Conclusion
CAS No.	7440-43-9	
Reporting Limit (mg/kg)	2	
Limit (mg/kg)	100	
Material No.	Result (mg/kg)	
1+2	7	PASS

- NOTE:**
1. mg/kg = milligram per kilogram (ppm).
 2. N.D. = Not Detected (Less than Reporting Limit).
 3. "+" = The test result is obtained from composite testing on materials linked with "+" mark, it is possible that individual test result can be higher if materials are tested separately. This had been taken in account in the conclusion of this report.

Test Material List

Material No.	Sample Description	Location
1	Gun plating metal	Skull ornament substrate
2	Silvery metal	Buckle bottom ecderon

This test report is issued by the company subject to its General Conditions of Services and accessible at <http://www.cttlab.com/order/202103190908290166.pdf>. The sample is provided by the applicant, our company is not responsible for the integrity, authenticity and identification information of the sample. Unless otherwise stated the results shown in this report only apply to the sample as received. Without prior written permission of the company, this test report cannot be reproduced, except in full. Any inquiry about this report, please raise from the date of receipt of the report within 30 days, overdue will not be accept. Items marked with "n" means they are not accredited by CNAS (if with CNAS logo), "s" means the item of subcontractor. All or part of items of this report are not in the accredited scope of CMA and cannot be as domestic social impartiality proof data.



Test Report

Report No.: CTT2111013416EN

Page 4 of 4

Photo of Sample:



CTT Co., Ltd. is the US Consumer Product Safety Commission (CPSC) Accredited Third Party Testing Laboratory, identification number is 1026, and shall refer to <http://www.cpsc.gov/cgi-bin/labsearch/>.

End of Report

This test report is issued by the company subject to its General Conditions of Services and accessible at <http://www.cttlab.com/order/202103190908290166.pdf>. The sample is provided by the applicant, our company is not responsible for the integrity, authenticity and identification information of the sample. Unless otherwise stated the results shown in this report only apply to the sample as received. Without prior written permission of the company, this test report cannot be reproduced, except in full. Any inquiry about this report, please raise from the date of receipt of the report within 30 days, overdue will not be accept. Items marked with "n" means they are not accredited by CNAS (if with CNAS logo), "s" means the item of subcontractor. All or part of items of this report are not in the accredited scope of CMA and cannot be as domestic social impartiality proof data.

