

Test Report

Report No.: CTT2403010496EN

Page 1 of 5

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: Mar. 04, 2024

Completed Date: Mar. 06, 2024

Report Date: Mar. 06, 2024

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

Sample Name: 927 # Non-elastic rubberized till fabric

Model No.: 0561046

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 72 of the REACH Regulation (EC) No 1907/2006 - Extractable Heavy Metals	PASS
2	Annex XVII items 72 of the REACH Regulation (EC) No 1907/2006 - Phthalates	PASS

Signed for and on Behalf of CTT:



Yanfen Huang
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.: CTT2403010496EN

Page 2 of 5

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

Other Information:

WS-245YDF WS-245YDF WS-277YDM OK-344XCF WS-293KZF OT-547BXF
WY-952XDF WY-964ZCF WY-968DPF WY-1002MJM WY-1068XCF WY-
1065XCF WK-345XCF WQ-427BQF WY-1068XCF WQ-427BQF WK-345XCF
OK-344XCF WS-293KZF WS-277YDM WY-1002MJM WY-1065XCF WY-
952XDF WY-964ZCF WY-968DPF WQ-437BQM WY-1106DPM WY-1072MJM
WQ-436BQM WY-1111XCM WY-1107MJM WM-053TMM WY-1072MJM WY-
1085XCM OPY-342PDF OPQ-476BQF OPQ-447DQF OPQ-447BQF OPQ-
447BQF OPY-387XCF OPQ-463BQF Y-654 WS-326DQF WY-1146XCF WQ-
448LQF OPK-247NCF OPQ-478LQF OPK-247NCF WY-1185MJM WT-
606BXM WY-1146XCM WY-1155XDM WY-1157MJM OPQ-555BQF OK-
344BJDM K-179 Y-550 WY-1245XDM WY-1251XCM WY-1269LDM WY-
1251XCM WY-1269LDM WK-434XCM Y-349MRD Y-349MBK Y-349FRD Y-
349FBK S-171 OPY-456XDF OPQ-657BQF OPQ-665BQF OPQ-673LQF
OPQ-661BQF OPQ-674LQF OPQ-661BQF OPQ-691LQF OPQ-722LQF OPQ-
867DQF OPQ-848LQF OPQ-848DQF OPQ-840BQF Y-667DQF WY-1271ZCF
WLQ-097LQF WY-1293XDM WY-1292CDM WK-452XCM OPT-548BXF OPT-
553WYF RT-001WY PY-020 OPQ-1018LQ OPQ-807LQF DQ-515BQF OPT-
613BXF OPQ-1018LQF WY-1313XDF WY-1314MDF OPQ-856BQF WT-
683TCM WT-683DQM WY-1340XCM WY-1332XCM WY-1313DQF WS-
462DQF WS-462JTF WQ-522BQF WK-468NCF WK-478XCM WY-1337ECM
OPQ-1139LQF WQ-543BQF WY-1358XDF WY-1358DQF WQ-553LQF WK-
496NCM WK-496DQM WY-667XDM WY-1370XCM OPS-260WJF OPY-
654MJF OPS-260WJF WY-1397ZDF WY-1397ZDF Y-636 Y-349FBK WLQ-
084LQF PY-714XC PY-708XC WY-1397ZDF WY-952DQF OQ-380DQF OPQ-
1321LQF OPT-832TCF OPT-809TCF OPK-500DDF OPQ-1311LQF WT-
772TCM WY-1462MJM WY-1503XCM OQ-380DQF WS-538DQM WS-
538SSM WY-1520XCF WK-581NCF WS-556YDF WT-851TCM OPY-708XCF
OPY-714XCF Q-225MBK-BN Q-225MBK WK-616XDF WK-612NDF WK-
603XCF WY-1581XCF WQ-687BQF WK-606XCF WS-630YDF WQ-716BQF
WY-1578DPF

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.: CTT2403010496EN

Page 3 of 5

Test Result(s):

Extractable Heavy Metals - Annex XVII items 72 of the REACH Regulation (EC) No 1907/2006

Method: EN 16711-2:2015, analyzed by Inductively coupled plasma mass spectrometry (ICP-MS) or Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) .

Substances	Arsenic (As)	Cadmium (Cd)	Chromium (VI) ⁿ	Lead (Pb)	Conclusion
CAS No.	7440-38-2	7440-43-9	18540-29-9	7439-92-1	
Reporting Limit (mg/kg)	0.2	0.1	0.5	0.2	
Limit (mg/kg)	1	1	1	1	
Material No.	Result (mg/kg)				
1	N.D.	N.D.	N.D.	N.D.	PASS

- NOTE:**
1. mg/kg = milligram per kilogram (ppm).
 2. N.D. = Not Detected (Less than Reporting Limit).
 3. The result of hexavalent chromium is expressed as the result of chromium. If the result of chromium is > 0.5mg/kg, the hexavalent chromium test shall be performed.

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.: CTT2403010496EN

Page 4 of 5

Test Result(s):

Phthalates - Annex XVII items 72 of the REACH Regulation (EC) No 1907/2006

Method: EN ISO 14389:2014ⁿ, analyzed by Gas Chromatography-Mass Spectrometer (GC-MS) .

No.	Substances Name	CAS No.	Limit (mg/kg)	Reporting Limit (mg/kg)	Result (mg/kg)
					1
1	Bis(2-ethylhexyl) phthalate (DEHP)	117-81-7	1000	50	N.D.
2	Bis(2-methoxyethyl) phthalate (DMEP)	117-82-8	1000	50	N.D.
3	Butyl benzyl phthalate (BBP)	85-68-7	1000	50	N.D.
4	Di-C6-8-branched alkylphthalate, C7 rich (DIHP)	41451-28-9& 71888-89-6	1000	100	N.D.
5	Di-butyl phthalate (DBP)	84-74-2	1000	50	N.D.
6	Di-iso-butyl phthalate (DIBP)	84-69-5	1000	50	N.D.
7	Di-n-hexyl phthalate (DNHP/DHxP)	84-75-3	1000	50	N.D.
8	Diisopentyl phthalate (DIPP)	605-50-5	1000	50	N.D.
9	Phthalic acid, bis-n-pentyl ester (DPP/DPENP/DnPP)	131-18-0	1000	50	N.D.
10	Sum of 9 items	--	1000	100	N.D.
Conclusion					PASS

- NOTE:**
1. mg/kg = milligram per kilogram (ppm).
 2. N.D. = Not Detected (Less than Reporting Limit).

Test Material List

Material No.	Sample Description	Location
1	Black fabric with glue	Individual

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.: CTT2403010496EN

Page 5 of 5

Photo of Sample:



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.

