





TESTING **CNAS L3068**

Test Report

Report No.: CTT2409010208EN Page 1 of 3

Ruier Brand Management Co., LTD

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Guangzhou City, China

Sample Received Date: Sep. 02, 2024 **Completed Date:** Sep. 05, 2024 **Report Date:** Sep. 06, 2024

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

Sample Name: Random patterned leather

Model No.: 058122

Other Information: Q-341 OPQ-251LQF Y-659 WY-905PDF WS-260LHF Y-659 WY-1023XCM

> WLS-056MZF WY-1109SYM WS-375KZM WS-377KZM WY-1242MJM WS-370KZM WS-373SSM WY-1473MJM WQ-695BQF WK-629XCM WQ-718BQM

WT-892BXM WY-1611XCM WY-1653XDF OQ-753BQF

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

Signed for and on Behalf of CTT:

Tony Ye

Technical Manager

Verification Report

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Test Report

Report No.: CTT2409010208EN Page 2 of 3

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) | |
|---------------|----------------|-----------------|----------------------------|-----------|------------|
| CAS No. | 7440-38-2 | 7440-43-9 | 18540-29-9 | 7439-92-1 | Conclusion |
| LOQ (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 LOQ, LOQ = Limit of Quantitation).
- 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.

Test Result(s):

Formaldehyde - Annex XVII items 72 of the REACH Regulation (EC) No 1907/2006 Method: EN ISO 14184-1:2011, analyzed by UV Spectrophotometer (UV).

| Substances | Formaldehyde | |
|---------------|----------------|------------|
| CAS No. | 50-00-0 | |
| LOQ (mg/kg) | 16 | Conclusion |
| Limit (mg/kg) | 75 | |
| Material No. | Result (mg/kg) | |
| 1 | N.D. | PASS |

NOTE:

1. mg/kg = milligram per kilogram (ppm).

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2. N.D. = Not Detected (Less than LOQ, LOQ = Limit of Quantitation).

Test Material List

| Material No. | Sample Description | Location |
|-----------------|--|------------|
| 1 | Black synthetic leather with dark blue fibre | Individual |





Test Report

Report No.: CTT2409010208EN Page 3 of 3

Photo of Sample:



*** End of Report ***

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