

Test Report No.64.441.22.11870.01
Dated:2022-12-02



Applicant: GUANGZHOU MISS Q SHOES LIMITED
Address: ROOM 2004-2007,20th Floor,Block A2 Fortune building,NO.152 Xiwan Road,Liwan District,Guangzhou,China
Contact Person: Leo TSE

Sample Description: LADY SHOES
Fiber Content: LEATHER
Order No.: BP-CA21032
Style No.: PIA/MILA/LU/BET/SU/
Color: BEIGE/BLACK/RED/TAN/YELLOW/AQUA/PURPLE/PINK/LIGHT TAN/
Buyer: CALZADOS LAMOLLA, S.A.
Country of Origin: China
Country of Destination: -

Sample Received Date: 2022-11-23
Date of Testing: 2022-11-23 to 2022-12-02

Sample submitted: The sample(s) was (were) submitted by applicant and identified.
Test result(s): Refer to the Section 3

Note:

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(2) The results relate only to the Items tested.
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Laboratory:
TÜV SÜD Certification and
Testing (China) Co., Ltd.,
Xiamen Branch
Testing Location: Dongguan
Form No.: TC_XMN_F_24.04E
Rev: A/0
Effective Date:2015-03-23

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

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Tong'an District, Xiamen 361100 P. R. China

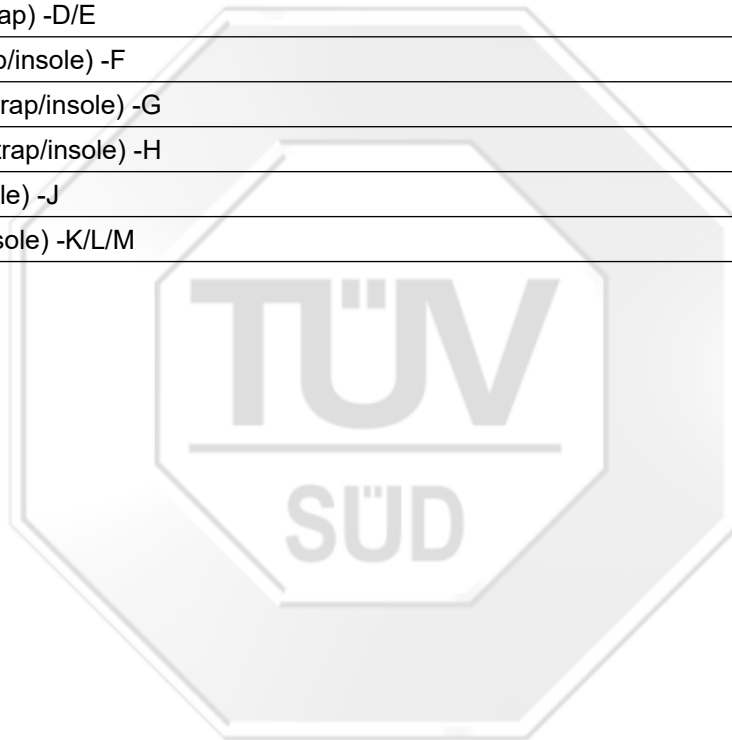


1. Description of the test subject:





 <p style="text-align: center;">L</p>	 <p style="text-align: center;">M</p>
001	Aqua leather (strap/insole) -A/I
002	Light tan leather (strap/insole) -B
003	Pink leather (strap/insole) -C
004	Black leather (strap) -D/E
005	Tan leather (strap/insole) -F
006	Purple leather (strap/insole) -G
007	Yellow leather (strap/insole) -H
008	Red leather (insole) -J
009	Beige leather (insole) -K/L/M



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2. Conclusion:

No.	Test Parameter(s)	Conclusion*
(1)	Chromium VI Content Test After Aging	Pass

Note: Pass= Meet Requirement Fail= Below Requirement
Preliminary Fail (separate tests are recommended)
#= No Comment - = Did Not Perform
N/A = Not Applicable N/C = Not Conducted (due to insufficient sample)

Remark: (1) The results relate only to the items tested (2) Samples are tested as received (3) "*" denotes conclusion was drawn according to the client's specification (4) The limit is not applicable to composite sample(s) in result section (5) "A" denotes this test is subcontracted to other accredited laboratory

Disclaimer Measurement Uncertainty:

Unless otherwise agreed upon, Pass or Fail verdicts are given based on the measured values without any considerations of measurement uncertainties. Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/IEC 17025 requirements. By taking measurement uncertainties into account it might happen that measured values can neither be assessed as PASS nor as FAIL.

TÜV SÜD Certification and Testing (China) Co., Ltd. Xiamen Branch

Approved by:

Nemo

Nemo Chen
Softlines Department



Laboratory:
TÜV SÜD Certification and
Testing (China) Co., Ltd.,
Xiamen Branch
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3. Test Results

3.1 Chromium VI Content Test After Aging

Test with reference to ISO 17075-1:2017. determined by UV-VIS

Aging condition: ISO 10195 (2018) Method A2: 24 hours, $80 \pm 2^\circ\text{C}$, relative humidity (5%).

[Reporting limit = 3.0 mg/kg]

No	Substances List	CAS No.	Result [mg/kg]			Client's Requirement [mg/kg]
			001	002	003	
1	Chromium VI (Cr VI)	18540-29-9	N.D.	N.D.	N.D.	<3
Conclusion			Pass	Pass	Pass	--
No	Substances List	CAS No.	Result [mg/kg]			Client's Requirement [mg/kg]
			004	005	006	
1	Chromium VI (Cr VI)	18540-29-9	N.D.	N.D.	N.D.	<3
Conclusion			Pass	Pass	Pass	--
No	Substances List	CAS No.	Result [mg/kg]			Client's Requirement [mg/kg]
			007	008	009	
1	Chromium VI (Cr VI)	18540-29-9	N.D.	N.D.	N.D.	<3
Conclusion			Pass	Pass	Pass	--

- Notes:
1. "mg/kg" denotes milligram per kilogram
 2. "N.D." denotes Not Detected
 3. "<" denotes less than

-- END OF THE TEST REPORT --