

Certificate

Certificate No.: USA16Q35165R0M

This is to certify that the Quality Management System of

L&Q (QUANZHOU) BAGS CORP.LIMITED

Unified Social Credit Code: 913505026893709089

No.112, FUqiao, Street, the North Road of Fanrong Bantou Industrial Zone, licheng District, Quanzhou City, Fujian Province, China

Has been audited to conform to the following Quality Management System standard

ISO 9001:2015

This Quality Management System is valid for the

fratial issued date: Jul. 19, 2016 Date of issue: Jul. 19, 2016 Date of expiry: Jul. 18, 2019

Issued by: We Forgne

Beijing East Allreach Certification Center Co., Ltd.



This criticale was setant, a rich out in the critical organization where it is not take a dynamic public number of within the values of the organization party of the confined was the confined. The promotion of the critical is not a rich organization of the critical is not a rich of the critical in the confined in the critical is not a rich of the critical in the c

EACL address in Piper, No. 121 feeling the 17 Inscentional Street, Bridge Scrick & Terrislage Institution for Translate Park (Therefore see Scrick & School Day John Translate District, Benny 1919)





L&Q(Quanzhou) Bags Corp. LTD, Bantou Industrial Zone, Fuqiao Street, Licheng District,Quanzhou City, Fujian Province, China 362000 Telephone: (86) 595 22386119 Facsimile: (86) 595 22386676

Internet: www.lqcompany.com

Declaration of compliance with EU regulations concerning REACH and CLP

L&Q(Quanzhou) Bags Corp. LTD hereby declares that products supplied within the EU territory comply with Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) and Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures (CLP).

To the best of our knowledge:

"articles" currently supplied by L&Q(Quanzhou) Bags Corp. LTD do not contain any of the substances included in the "Candidate List of Substances of Very High Concern (SVCH)" in accordance with Article 59 of the Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

L&Q(Quanzhou) Bags Corp. LTD will take reasonable action to continually monitor the SVHC candidate list for revisions and if any substances included in this list are found to be contained in any "articles" supplied by L&Q(Quanzhou) Bags Corp. LTD we will ensure to communicate this via our website to our customers within the EU and update any relevant documentation.

any substances or mixtures contained in L&Q(Quanzhou) Bags Corp. LTD "articles" that are classified as hazardous are detailed on safety data sheets that are compliant with the Global Harmonised System (GHS) in accordance with the Regulation (EC) No 1272/2008.

all "articles" supplied by L&Q(Quanzhou) Bags Corp. LTD comply with Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures (CLP) taking into account the classification criteria and labelling rules of the UN Globally Harmonised System of Classification and Labelling of Chemicals (GHS).

For and on behalf of L&Q(Quanzhou) Bags Corp. LTD:

Cindy Qiu

Sales manager

Date: 10th March 2019

Andy Ohn





Test Report

No. NGBML1900987301

Date: 20 Mar 2019

Page 1 of 3

L&Q(QUANZHOU) BAGS CORP. LTD

BANTOU INDUSTRIAL ZONE, FUQIAO STREET, LICHENG DISTRICT, QUANZHOU CITY, FUJIAN PROVINCE, CHINA 362000

The following sample(s) was/were submitted and identified on behalf of the clients as: BELT

SGS Job No.:

NBIN1903002390PC - NB

Date of Sample Received :

19 Mar 2019

Testing Period:

19 Mar 2019 - 20 Mar 2019

Test Requested:

Selected test(s) as requested by client.

Test Method:

'Please refer to next page(s).

Test Results:

Please refer to next page(s).



Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Ningbo Branch

Iris Xiao

Approved Signatory





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or faisification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing inspection report & certificate, please contact us at telephone: (86-755) 8307 1442

 $1.5F \ \textit{West of Building 4}, \ \textit{Lingyun industry Park}, \ \textit{No.} \ \textit{1177 Lingyun Rosed}, \ \textit{Mington Nestonal His Tech Zone, Nington, Zhejiang, China} \quad 315040 \quad \ \ 1 \ E.\&E. \\ (86-574)89070249$

www.sgsgroup.com.cn 74)89070242 e sgs.china@sgs.com



Test Report

No. NGBML1900987301

Date: 20 Mar 2019

Page 2 of 3

Test Results:

Test Part Description:

Specimen No.

SGS Sample ID

Description

SN1

NGB19-009873.001

BLACK FABRIC PART

Remarks:

(1) 1 mg/kg = 0.0001%

(2) MDL = Method Detection Limit

(3) ND = Not Detected (< MDL)

(4) "-" = Not Regulated

Lead (Pb)

Test Method: With reference to US EPA Method 3052:1996, analysis was performed by ICP-OES.

Test Item(s)

Lead (Pb)

Unit ·

MDL

001

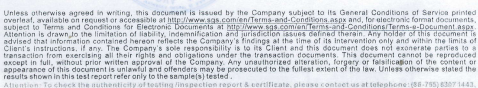
mg/kg

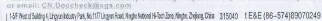
ND



构验控制专用章









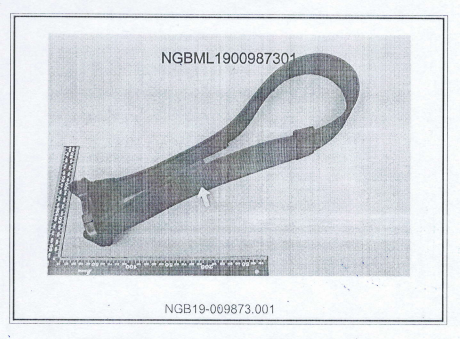
Test Report

No. NGBML1900987301

Date: 20 Mar 2019

Page 3 of 3

Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx.and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx.attention; a discourant is advant to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alterion, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing //inspection report & certificate, please contact us at telephone. (86-765) 8307 1443.

1-5F West of Building 4, Lingyon Industry Park, No. 1177 Lingyon Road, Mingbo Nadonal Hi-Teon Zone, Hingbo, Ziejang, China 315040 t E.S.E. (86–574)89070249

www.sgsgroup.com.cn

中国,浙江、宁波市国家高新区凌云路1177号凌云产业园4号楼西1-5层

邮编: 315040 tHL (86-574)89070271 tML (86-574)89070242 e sgs.china@sgs.com