

EU TYPE EXAMINATION CERTIFICATE



PRD Nº 277B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

NOTIFIED BODY 2575

The PPE detailed herein meets the criteria of an EU Type Examination in accordance with Annex V, including the applicable clauses of the Essential Health and Safety Requirements of the PPE Regulation EU 2016/425.

Following an EU Declaration of Product Conformity you are hereby licensed to mark the product(s) detailed in accordance with Article 17 of the PPE Regulation EU 2016/425.

VALIDITY OF CERTIFICATE

This certificate will cease its validity at any time if needed, in particular if changes in the manufacturing process, in the raw materials or in PPE components will occur.

INTERTEK ITALIA SpA Via Miglioli, 2/A Cernusco sul Naviglio (MI), Italy T: +39 02 95383833 intertek.italia.notified.body @pec.it Manufacturer: Mid Ocean Brands B.V.

Address: Po Box 644, 6710 BP, Ede, The Netherlands

Authorised Representative:

Address: -

Certificate No.: ITASLNB24002544

Category Product: || Brand Name: -

Model: -

Article(s) code: MO7244-03, MO7244-05, MO7244-06, MO7244-09, MO7244-37

Product type: Protective Gloves Against Thermal Risks - Heat Reference(s) Standard: EN ISO 21420:2020, EN 407:2020

Description:

Cotton oven glove in various colours: MO7244-03: black/black; MO7244-05: red/black; MO7244-06: white/black; MO7244-09: green/black; MO7244-37: blue/black. General Requirements: Dexterity: N/A; Size Range: One size; Thermal Risks (Heat/Flame): Limited Flame Spread: X; Contact Heat: 2; Convective Heat: X; Radiant Heat: X; Small Splashes of Molten Metal: X; Large Quantities of Molten Metal: X.

This has been shown through satisfactory testing to: EN ISO 21420:2020, EN 407:2020

Examination of the Technical File Documentation, No:

Cotton oven glove MO7244-03, MO7244-05, MO7244-06, MO7244-09,

MO7244-37 - Rev.3 17/04/2024

Test Report no. See Technical File

Remark:

Note:

Issued at:Lastra a Signa (FI)Issue Date09/05/2024General ManagerElena RuffinoExpiry Date08/05/2029

For and on behalf of INTERTEK ITALIA Spa



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Italia S.p.A. Via Miglioli, 2/A - 20063 Cernusco sul Naviglio, Milano – Italy





Number: GZHT91234620

Date: Jan 08, 2024

Applicant: MID OCEAN BRANDS B.V.

> 7/F, KINGS TOWER, 111 KING LAM STREET, CHEUNG SHA WAN, KOWLOON, HONG KONG

Attn: **DEREK HUI**

Sample Description:

Two (2) groups of submitted samples said to be:

(A) Three (3) pairs of Black oven gloves.

(B) Three (3) pieces of Black/Red oven gloves.

Standard BS EN ISO 21420:2020 / ISO 21420:2020

EN 407:2020

Size

Ref. Manufacturer: 106461

> Style No.: MO7244 Cotton oven glove

Goods Exported to Europe

Previous Report number

Period Received/Date Test Started: From Dec 21, 2023 to Dec 28, 2023

Date Final Information Confirmed/ Jan 08, 2024/--

Date Payment Received:

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at gzfootwear@intertek.com

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

Guiliang Dong

Senior Lab Manager

Vivian Li

Assistant Technical Manager

Vivian Li

/ andygtliu



Page 1 Of 4

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

深圳天祥质量技术服务精限公司广州分公司 Room 401/501/601/801/901/1003, No. 8, East BaoYing Road, Buangpu District, Guangzhou 510730 广州市黄埔区保盈东路 8 号 401 宏 501 房 601 房 801 房 901 房 1003 房 Tel: +86 20 2820 9114 Postcode: 510730

www.intertek.com



Total Quality. Assured. **TEST REPORT**

1

Tests Conducted (As Requested By The Applicant)

Cleaning (BS EN ISO 21420:2020 / ISO 21420:2020, 4.3)

Maximum Recommended Number Of Cleaning Cycles.





Number: GZHT91234620

As Care Instructions Were Provided, The Relevant Performance-related Tests Of This Document And The Specific Standards Were Performed On The Gloves, Before And After They Had Been Subjected To The

Sample (A)			
Wash Condition:			
Washing Standard:	ISO 6330:2012		
Machine:	Type A		
Reagent:	Reference Detergent 3		
Washing Procedure:	Wash By Hand		
	Maximum Washing Temperature 40°C		
Bleaching Procedure:	Do Not Bleach		
Drying Procedure:	Line Dying		
Ironing Procedure:	Iron At Maximum Sole-Plate Temperature Of 150℃		
Professional Textile Care Procedure:	Do Not Dry Clean		
Number Of Cycles:	25		

Tear Resistance (EN 407:2020, 6.8) 2

Before Washing		<u>Requirement</u>	Pass/Fail
Test Area:	Outer Layer Of Glove Palm		
(A) Specimen 1:	31 N	≥ 10 N	Pass
(B) Specimen 2:	31 N	≥ 10 N	Pass
(B) Specimen 3:	37 N	≥ 10 N	Pass
(B) Specimen 4:	34 N	≥ 10 N	Pass
After Washing		Requirement	Pass/Fail
<u>After Washing</u> Test Area:	Outer Layer Of Glove Palm	Requirement	Pass/Fail
	Outer Layer Of Glove Palm 33 N	Requirement ≥ 10 N	Pass/Fail Pass
Test Area:	•		
Test Area: (A) Specimen 1:	33 N	≥ 10 N	Pass

/ andygtliu

www.intertek.com



Total Quality. Assured. TEST REPORT

Tests Conducted (As Requested By The Applicant)



Number: GZHT91234620

3 Polycyclic Aromatic Hydrocarbons (PAH) Content:

As Per ISO 16190:2021, By Solvent Extraction And Determined By Gas Chromatography - Mass Spectrometry (GC/MS)

No.	Tested Compound	CAS No.	Results (mg/kg)	Requirement (mg/kg)
1.	Benzo[a]pyrene (BaP)	50-32-8	ND	1.0
2.	Benzo[e]pyrene (BeP)	192-97-2	ND	1.0
3.	Benzo[a]anthracene (BaA)	56-55-3	ND	1.0
4.	Chrysene (CHR)	218-01-9	ND	1.0
5.	Benzo[b]fluoranthene (BbFA)	205-99-2	ND	1.0
6.	Benzo[j]fluoranthene (BjFA)	205-82-3	ND	1.0
7.	Benzo[k]fluoranthene (BkFA)	207-08-9	ND	1.0
8.	Dibenzo[a,h]anthracene (DBAhA)	53-70-3	ND	1.0

Remark: ND = Not Detected

Detection Limit = 0.5 mg/kg

Tested Component: Black Rubber Foam (Palm Of Glove)

Conclusion:

<u>Standard</u>
BS EN ISO 21420:2020 Protective Gloves - General Pass

Requirements And Test Methods - Polycyclic Aromatic Hydrocarbons (PAH) Content

/ andygtliu

(6)



Tests Conducted (As Requested By The Applicant)



Number: GZHT91234620





End Of Report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. No copy of the test report(except for full text copy) shall be made without the written approval by Intertek.

Remark:

- 1. As Requested by the Applicant, For Details Refer to Attached Page (S).
- 2. All the tested item are tested under the standard condition.
- 3. The report is valid with commission test only for the test samples in the case of delivering samples by clients.

www.intertek.com

(6)