

## DECLARATION OF CONFORMITY for PPE

(Personal Protective Equipment)
Regulation (EU) 2016/425
Regulation (EU) 2016/425 as brought
in UK Law and amended

|   | Prepared by: | Metaltex   |
|---|--------------|------------|
|   | Date:        | 07.09.2023 |
|   | Revision:    | 2          |
| , | Pages:       | 3          |
|   |              |            |
|   |              |            |
|   |              |            |
|   |              |            |

### **Product Model**

Kitchen gloves for domestic use

Name and address of the manufacturer/ importer

METALTEX France SAS 5 rue Claude Chappe 67129 DUPPIGHEIM France

This declaration of conformity is issued under the sole responsibility of the manufacturer/ importer

### Object of the declaration

| Item Code | Category                           | Brand     | Composition  | Size | Model |
|-----------|------------------------------------|-----------|--|------|-------|
| 239507    |                                    |           | Oven Gloves made from cotton with a polyester lining   | 9    |       |
| 239522    | kitchen gloves for<br>domestic use | metaltex* | Oven Gloves made<br>from cotton with a<br>polyester lining and<br>external lining of<br>silicone | 10   |       |
| 239530    |                                    |           | Oven Gloves made<br>from cotton with a<br>polyester lining and<br>external lining of<br>silicone | 11   |       |

Reusable, for domestic use only, available in one size. Protects the palm of the hand from contact heat with hot surfaces (pans, trays, etc.). Does not protect against cuts, abrasions, or punctures. Not suitable for food contact.

The object of the declaration described above is in conformity with the relevant Union harmonization legislation

- EU Regulation 2016/425
- PPE Regulation (EU) 2016/425 as brought in UK Law and amended

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared

- EN ISO 21420:2020: protective gloves. General requirements and test methods
- EN 407:2020: Protective gloves thermal risks (heat and/ or fire)



# DECLARATION OF CONFORMITY for PPE

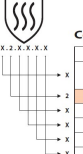
(Personal Protective Equipment)
Regulation (EU) 2016/425
Regulation (EU) 2016/425 as brought
in UK Law and amended

|   | Prepared by: | Metaltex   |
|---|--------------|------------|
|   | Date:        | 07.09.2023 |
|   | Revision:    | 2          |
| , | Pages:       | 3          |
|   |              |            |
|   |              |            |
|   |              |            |
|   |              |            |

Personal Protective Equipment (PPE) - Category II

| Classification | Level | Level after washing at |
|----------------|-------|------------------------|
| EN 407:2020    |       | 30°C ISO6330:2012      |
| Contact Heat   | 2     | 2                      |

Other classifications - defined by EN 407:2020 - are out of the scope of the present certificate.



Level of protection against heat.

### Code appearing underneath the pictogram is explained in the following chart:

|   | Heat resistance test data       | Result            | Property                                  | Level 1 | Level 2 |
|---|---------------------------------|-------------------|---|---------|---------|
|   | Burning behaviour               | Total             | After-flame time (Sec)                    | ≤20     | ≤10     |
| 1 |                                 | Test not required | After-glow time (Sec)                     | N/A     | ≤120    |
|   | Contact heat                    | 2                 | Contact temperature/C                     | 100°    | 250°    |
|   | Convective heat                 | Test not required | Heat transfer Index HTI (Sec)             | ≤ 4     | ≤ 7     |
|   | Radiant heat                    | Test not required | Heat transfer Index t <sub>24</sub> (Sec) | ≤ 5     | ≤ 30    |
|   | Small flashes of radiant heat   | Test not required | Number of droplets                        | ≥ 5     | ≥ 15    |
|   | Large qualities of molten metal | Test not required | Molten metal (Gram)                       | 30      | 60      |

### Additional information

### **Notified Body**

These items are subject to UKCA certificate of conformity No. 0843-PPE-0289, issued by the following Approved Body:

UL International (UK) Ltd Approved Body 0843 Kingsland Business Park, Unit 1-3 Horizon, Wade Rd., Basingstoke, RG24 8AH United Kingdom

These items are subject to EC certificate of conformity No. 2821-PPE-0121, issued by the following Notified Body:

UL International (NL) B.V. Notified Body 2821 Westervoortsedijk 60, 6827 AT Arnhem Netherlands



# DECLARATION OF CONFORMITY for PPE

(Personal Protective Equipment)
Regulation (EU) 2016/425
Regulation (EU) 2016/425 as brought
in UK Law and amended

| Prepared by: | Metaltex   |
|--------------|------------|
| Date:        | 07.09.2023 |
| Revision:    | 2          |
| Pages:       | 3          |
|              |            |
|              |            |
|              |            |
|              |            |

Certification emitted by Notified body and Approved Body is:

- limited to production undertaken at the sites listed on the technical manufacturer/ importer documentation.
- ongoing manufactured products are consistent with the articles certified and listed on the current declaration.
- Metaltex must inform the notified body of any changes to the certified product or technical documentation.
- Technical documentation and certifications are kept c/o:

METALTEX SA Via Pra Vicc 2 6852 Genestrerio Switzerland

And may be required at any time by a representative of the EC Member State Government and the UK Government.

Kind regards,

**METALTEX SA**International Division





## EU TYPE-EXAMINATION (MODULE B) CERTIFICATE No. 2821-PPE-0121

This is to certify that UL International (Netherlands) B.V. did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Essential Health and Safety Requirements of the Personal Protective Equipment Regulation (EU) 2016/425, as amended, subject to any conditions attached hereto.

Manufacturer: Metaltex International

Address: CS 49303 Duppingheim – 67129 Molsheim Cedex, France

Product Description: Protective equipment against domestic thermal risks

Product Code: 239507 239522 239530

Technical Specification(s): EN 407:2020; EN ISO 21420:2020

**Note:** The above listed product(s) is(are) identified as Category II PPE, and hence are not subject to the completion of a Module C2 or D procedure.

The attached schedule of approval forms part of this certificate. This certificate remains valid unless cancelled or revoked, provided the conditions in the attached schedule are complied with and the equipment remains satisfactory in service.

Date of 1<sup>st</sup> issue: **31 August 2023**Date of re-issue: **22 September 2023** 

Issue: 2

Expiry date: 31 August 2028

Issued by: UL International (Netherlands) B.V.

**Notified Body 2821** 

Signed:

Page 1 of 3 Name: Erik Teubler

Head of Notified Body





## EU TYPE-EXAMINATION (MODULE B) CERTIFICATE No. 2821-PPE-0121

### Product details model 239507 Oven Mitt:

Outer Material: Cotton 90 gr/m<sup>2</sup> Padding: PES 450 gr/m<sup>2</sup>

### Product details model 239522 Oven Mitt:

Outer Material: Cotton 90 gr/m²
Padding: PES 300 gr/m²
Silicone Sheet: HTV-5130-XY

### Product details model 239530 Oven Mitt:

Outer Material: Cotton 90 gr/m<sup>2</sup>
Padding: PES 420 gr/m<sup>2</sup>
Silicone Sheet: HTV-5130-XY

### Places of production:

Yuyao Nanxiang Arts Clothing Co., Ltd.

Yangxiang Village, Tangjiazha, Ditang Street Yuyao, Zhejiang. Peoples Republic of China.

### Manufacturer's Technical Specification:

The manufacturer's Technical Specification for the end use of Protective equipment against domestic thermal risks, Contact Heat Level 2; contact temperature 250°C; threshold time 15s, was based on design and testing according to EN 407:2020; EN ISO 21420:2020.

The suitability of this specification was checked with respect to the Essential Health and Safety Requirements of the PPE Regulation (EU) 2016/425, and were found to address the requirements for this end use.

### **Product and Approval documentation:**

Technical File 239507 - Technical file - 20072023 rev.4

239522 - Technical File - 19072023 rev.4 239530 - Technical file - 19072023 rev.3 NC30101-D2-European Directive-Original

Test Reports 21.1.12.1147 Bericht

Final\_Report\_\_1001285493\_1.0 Final\_Report\_\_1001367349\_1.0 Final\_Report\_\_1001821918\_2.0

2022US6137

Date of 1st issue: 31 August 2023 Issued by: UL International (Netherlands) B.V.

Date of re-issue: 22 September 2023 Notified Body 2821

Issue: 2

Type Report

Expiry date: 31 August 2028

Signed:

Page 2 of 3 Name: Erik Teubler

Head of Notified Body





# **EU TYPE-EXAMINATION (MODULE B) CERTIFICATE No. 2821-PPE-0121**

### Limitations on the acceptance or use of the product(s):

Contact Heat Level 2; Contact temperature 250°C; Threshold time 15s.

### **Terms and Conditions:**

- 1. This certificate remains the property of UL International (Netherlands) B.V., herein "UL NL", and will be withdrawn if any conditions attached to its issue are not complied with.
- 2. This certificate is issued subject to the Global Services Agreement (GSA) and PPER Service Terms.
- 3. Production is limited to the site(s) as listed, or detailed within the Technical documentation held by UL NL.
- 4. Any product change, production/process changes, or changes in state of the art which may affect conformity shall be notified to UL NL.
- 5. This certificate is only valid for placing goods on the EU market.
- 6. The requirements for the economic operators stipulated in CHAPTER II, Article 4 of the Regulation (EU) 2019/1020 of the European Parliament and of the Council of 20 June 2019

**END OF CERTIFICATE** 

Date of 1<sup>st</sup> issue: **31 August 2023**Date of re-issue: **22 September 2023** 

Issue: 2

Expiry date: 31 August 2028

Issued by: UL International (Netherlands) B.V.

**Notified Body 2821** 

Signed:

Page 3 of 3 Name: Erik Teubler

Head of Notified Body



## UK TYPE-EXAMINATION (MODULE B) CERTIFICATE No. 0843-PPE-0289

This is to certify that UL International (UK) Ltd. did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Essential Health and Safety Requirements of the Personal Protective Equipment Regulations (Regulation 2016/425) and the Personal Protective Equipment (Enforcement) Regulations 2018, as amended, as it applies to the GB market, subject to any conditions attached hereto.

Manufacturer: Metaltex International

Address: CS 49303 Duppingheim – 67129 Molsheim Cedex, France

Product Description: Protective equipment against domestic thermal risks

Product Code: 239507; 239522; 239530

Technical Specifications: EN 407:2020; EN ISO 21420:2020

**Note:** The above listed product(s) is(are) identified as Category II PPE, and hence are not subject to the completion of a Module C2 or D procedure.

The attached schedule of approval forms part of this certificate. This certificate remains valid unless cancelled or revoked, provided the conditions in the attached schedule are complied with and the equipment remains satisfactory in service.

Date of 1<sup>st</sup> issue: **30 August 2023**Date of re-issue: **15 September 2023** 

Issue: 2

Expiry date: 30 August 2028

Issued by:

Signed:

Page 1 of 3 Name: Michael Kirkland Head of Approved Body

**UL International (UK) Ltd.** 

**Approved Body 0843** 



## UK TYPE-EXAMINATION (MODULE B) CERTIFICATE No. 0843-PPE-0289

### Product details model 239507 Oven Mitt:

Outer Material: Cotton 90 gr/m<sup>2</sup> Padding: PES 450 gr/m<sup>2</sup>

### Product details model 239522 Oven Mitt:

Outer Material: Cotton 90 gr/m²
Padding: PES 300 gr/m²
Silicone Sheet: HTV-5130-XY

### Product details model 239530 Oven Mitt:

Outer Material: Cotton 90 gr/m<sup>2</sup>
Padding: PES 420 gr/m<sup>2</sup>
Silicone Sheet: HTV-5130-XY

### Places of production:

Yuyao Nanxiang Arts Clothing Co., Ltd.

Yangxiang Village, Tangjiazha, Ditang Street Yuyao, Zhejiang. Peoples Republic of China.

### Manufacturer's Technical Specification:

The manufacturer's Technical Specification for the end use of Protective equipment against domestic thermal risks, Contact Heat Level 2; contact temperature 250°C; threshold time 15s, was based on design and testing according to EN 407:2020; EN ISO 21420:2020.

The suitability of this specification was checked with respect to the Essential Health and Safety Requirements of the Personal Protective Equipment Regulations (Regulation 2016/425) and the Personal Protective Equipment (Enforcement) Regulations 2018, and were found to address the requirements for this end use.

### **Product and Approval documentation:**

Technical File 239507 - Technical file - 20072023 rev.4

239522 - Technical File - 19072023 rev.4 239530 - Technical file - 19072023 rev.3

Type Report NC30101-D2-European Directive-Addendum 1

Test Reports 21.1.12.1147 Bericht

Final\_Report\_\_1001285493\_1.0 Final\_Report\_\_1001367349\_1.0 Final\_Report\_\_1001821918\_2.0

2022US6137

Date of 1<sup>st</sup> issue: 30 August 2023 Issued by: UL International (UK) Ltd. Date of re-issue: 15 September 2023 Approved Body 0843

Issue: 2

Expiry date: 30 August 2028

Signed:

Page 2 of 3 Name: Michael Kirkland Head of Approved Body



## UK TYPE-EXAMINATION (MODULE B) CERTIFICATE No. 0843-PPE-0289

### Limitations on the acceptance or use of the product(s):

Contact Heat Level 2; Contact temperature 250°C; Threshold time 15s.

### **Terms and Conditions:**

- 1. This certificate remains the property of UL International (UK) Ltd., herein "UL UK", and will be withdrawn if any conditions attached to its issue are not complied with.
- 2. This certificate is issued subject to the Global Services Agreement (GSA) and UK PPER Service Terms.
- 3. This certificate remains the property of UL International (UK) Ltd, herein "UL UK", and will be withdrawn if any conditions attached to its issue are not complied with.
- 4. This certificate is issued subject to the Global Services Agreement (GSA) and UK PPER Service Terms.
- 5. Production is limited to the site(s) as listed, or detailed within the Technical documentation held by UL UK.
- 6. Any product change, production/process changes, or changes in state of the art which may affect conformity shall be notified to UL UK.
- 7. This certificate is only valid for placing goods on the market of United Kingdom excluding Northern Ireland.

**END OF CERTIFICATE** 

Date of 1<sup>st</sup> issue: 30 August 2023 Issued by: UL International (UK) Ltd. Date of re-issue: 15 September 2023 Approved Body 0843

Issue: 2

Expiry date: 30 August 2028

Signed:

Page 3 of 3 Name: Michael Kirkland Head of Approved Body