

防護服 リスト

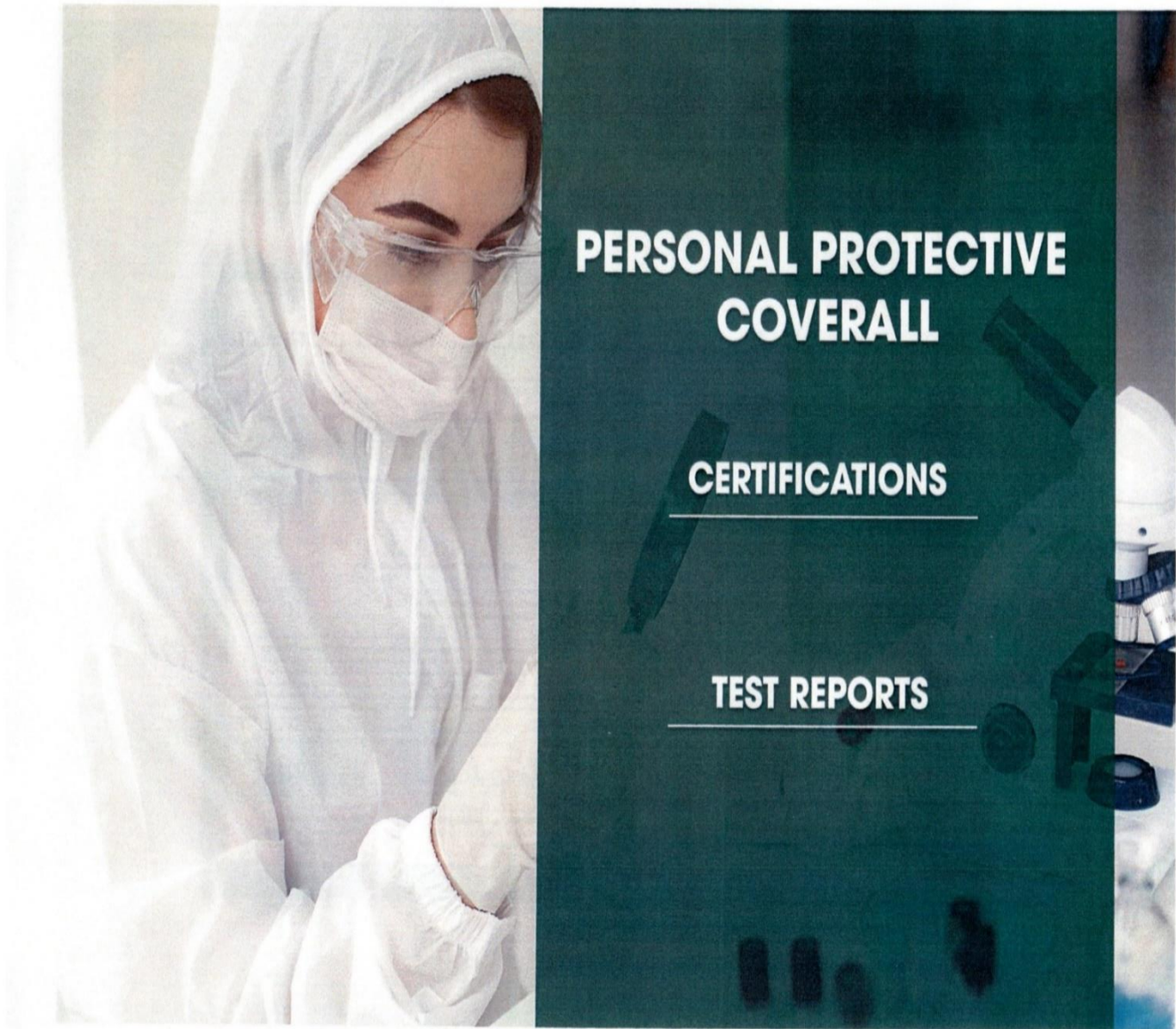
全14ページ

価格（目安） 1セット 3,300円～3,800円（税別） 送料込み

*ミニマムオーダー（1,000セットから）

*仕入れの状況により価格が変動する事があります。

- 防護服 (詳細ページ7～9)
- シューズカバー (ページ7～9)
- インナー手袋 (ページ7～9)
- マスク (ページ10～12)
- ゴーグル (ページ13)
- アウター手袋 (ページ14)



**PERSONAL PROTECTIVE
COVERALL**

CERTIFICATIONS

TEST REPORTS

1

PERSONAL PROTECTIVE COVERALL

- Level 1: Non-woven Polypropylene Fabric**
- Level 2: SMS (Spunbond Meltblown Spunbond)**
- Level 3: SMS + PP Fabric + Nano Coating**

Spunbond Meltblown Spunbond is a tri laminate non-woven fabric. It is made up of a top layer of spunbond polypropylene, a middle layer of meltblown polypropylene and a bottom layer of spunbond polypropylene.

Contents Includes:

- 1 Suit
- 1 Eye-glasses
- 1 Pair of Gloves
- 1 Pair of Shoe Covers

Level 1

Level 2

Level 3



1

PERSONAL PROTECTIVE COVERALL

N69
MONUMENTASIA

PERSONAL PROTECTIVE COVERALL (LEVEL 1)

DETAILS

- Sleeves
- Bonnet cap
- Metal zipper
- Safety and Anti-epidemic Medical-grade Fabric

FEATURES

- Non-woven Polypropylene
- Anti-dust, breathable, wear-resistant
- Protective against liquid splashes, anti-static
- Elastic hem
- Rolled cuffs
- Anatomical design and fit
- High sealing performance

CE FDA AAMI ISO

QCVN 01: 2017/BCT
MADE IN VIETNAM

Color — Blue/White

Depending on the materials, protective coveralls can be designed for either hazardous applications or non-hazardous applications.

| | | | |
|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| TYPE 1 Full-body Protection | TYPE 2 Full-body Protection | TYPE 3 Full-body Protection | TYPE 4 Full-body Protection |
| TYPE 5 Full-body Protection | TYPE 6 Full-body Protection | TYPE 7 Full-body Protection | TYPE 8 Full-body Protection |

SIZE CHART

| Size | Chest | Height |
|------|---------|---------|
| S | 100-105 | 160-170 |
| M | 110-115 | 170-175 |
| L | 120-125 | 175-180 |
| XL | 130-135 | 180-185 |
| XXL | 140-145 | 185-190 |

PROTECT YOU FROM

MONUMENTASIA ASIA GS GROUP
Address: 2nd Floor, Soranus Building, 15 Le Thanh Ton, Ben Nghe Ward, District 1, Ho Chi Minh City
Telephone: 028 3542 7877
Website: www.monumentasia5group.com

MADE IN VIETNAM

1

PERSONAL PROTECTIVE COVERALL

N69
MONUMENTASIA

PERSONAL PROTECTIVE COVERALL (LEVEL 2)

Made of highly efficient filtering protective materials: Spunbond Meltblown Spunbond (SMS)

DETAILS

The cuffs of the products are elastically designed to make them more secure and protective.

Self-adhesive zippers are to prevent direct penetration of fluid into the clothing.

Adjust elasticity at the waist with rubber bands.

FEATURES

- 3-layer SMS
- Lightweight and breathable
- Anti-dust, wear-resistant
- Protective against liquid splashes, anti-static
- Anatomical design and fit
- High sealing performance
- Eco-friendly

CE FDA AAMI ISO

QC/N 01: 2017/ICT
MADE IN VIETNAM

Color — Blue/White

APPLICATION:
Widely used in medical safety protection, mining electronics factory, sterile workshop, protective isolation, food factory, farm animal husbandry biohazard, and so on.

| | | | |
|---------------------------|------------------------------|---|------------------------------------|
| TYPE 1 Full Protection | TYPE 2 Partial Protection | TYPE 3 Limited Range Spring Protection | TYPE 4 Limited Range Protection |
| TYPE 5 Full Protection | TYPE 6 Partial Protection | TYPE 7 Limited Range Spring Protection | TYPE 8 Limited Range Protection |

SIZE CHART

| Size | Chest | Height |
|------|-----------|-----------|
| S | 100 - 105 | 165 - 170 |
| M | 105 - 110 | 170 - 175 |
| L | 110 - 115 | 175 - 180 |
| XL | 115 - 120 | 180 - 185 |
| XXL | 120 - 125 | 185 - 190 |

PROTECT YOU FROM

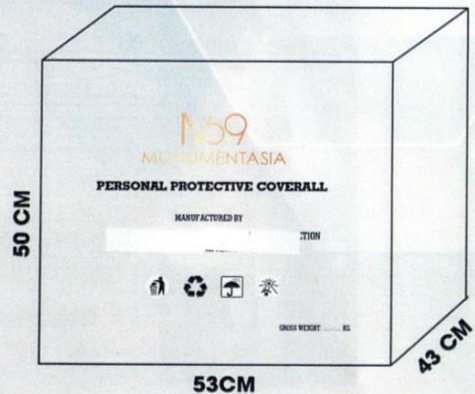
MONUMENTASIA ASIA 09 GROUP
Address: 2nd Floor, Sonatus Building, 15 Le Thanh Ton, Ben Nghe Ward, District 1, Ho Chi Minh City
Telephone: 0318146767
Website: www.monumentasia@group.com
Manufactured by: [Redacted] Production Trading

2

PERSONAL PROTECTIVE COVERALL

PACKAGING AND SPECIFICATIONS

Packing: 100 - 200pcs/carton.
Size: 43 * 53 * 50
Gross weight: 17kg



CERTIFICATIONS



FRENCH CERT

CERTIFICATE OF COMPLIANCE
This is to certify that

DESIGN
PRODUCTION TRADING COMPANY LIMITED
1 DISTRICT, HO CHI MINH CITY, VIETNAM

Complies with the requirements of EC Directive for the Product

"Antibacterial cloth mask, Water resistant cloth mask, Protective cloths, Non-woven cloth mask"

This certificate of compliance is based on the technical file of the above mentioned product. Technical report and documentation are at the registrant's disposal. This is to certify that the product is in conformity with the all revisions of

Directive 93/42/EEC
in its amended revision, referred to as the
Directive 93/42/EEC
CLASS - I

Certificate Number: 2004170841181
Issue Date: 17th Apr 2020
Valid Until: 16th Apr 2023
1st Surveillance on or before: 17th Mar 2021
2nd Surveillance on or before: 17th Mar 2022
Revision: 00

CE

French Cert UK Ltd
110, The Quadrant, London, W1 8AA, United Kingdom
Tel: +44 (0)20 7183 8187 / 8 881 9377
Fax: +44 (0)20 7183 8287
Email: uk_cert@frenchcert.org.uk
www.frenchcert.org.uk

Certificate: Chứng chỉ

Certificate of Registration

This certificate of Registration certifies that:

PRODUCTION TRADING COMPANY LIMITED
AN BINH DISTRICT, HO CHI MINH CITY.

has registered with the U.S. Food and Drug Administration pursuant to Title 21 of the United States Code of Federal Regulations.

Owner Operator Number: 10073561

Listed Device
QNR D401286 Face Mask (except N95)
OEA D401287 Non-surgical Isolation Gown

US Agent Willow Glen Consultancy LLC
Willow Glen Number: WC2071179
Expiration Date: December 31, 2020

This certificate affirms that the above-named facility is registered with the U.S. FDA pursuant to the regulations required by the U.S. law. This registration has been verified as effective by Willow Glen Consultancy as of the date listed, unless such registration has been terminated or annulled by the Certificate. Willow Glen Consultancy makes no additional representations or warranties, nor does this certificate carry any warranty or endorsement other than the named certificate holder, for which such liability is issued. Willow Glen Consultancy assumes no liability in any event or entry in connection with the foregoing, nor does the U.S. FDA recognize a certificate of registration issued by Willow Glen Consultancy.

Willow Glen Consultancy is a private agent not affiliated with the U.S. Food and Drug Administration.

Amanda Chu Willow Glen
Amanda Chu, Operation Director
Willow Glen Consultancy LLC
+1-619-869-0289
Date: May 11, 2020

WillowGlenFDA.com
info@WillowGlenFDA.com
3755 Avocado Blvd, Suite 280
La Mesa, CA 91941, USA

CÔNG TY CỔ PHẦN - VIỆN NGHIÊN CỨU DỆT MAY
VIETNAM TEXTILE RESEARCH INSTITUTE, JSC (VTRI)

TRUNG TÂM THÍ NGHIỆM DỆT MAY
TEXTILE TESTING CENTRE (TTC)

Địa chỉ: 478 Minh Khai, Hồ Chí Minh, Việt Nam
Số: (84-20) 2 718 8187 / 8 881 9377
Fax: (84-20) 2 862 2867
Email: uk_cert@frenchcert.org.uk
trungtamthiNghiemDietMay@gmail.com
www.vietnamtextile.org.vn

CÔNG TY CỔ PHẦN - VIỆN NGHIÊN CỨU DỆT MAY
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Fax: (84-20) 2 862 2867
Email: uk_cert@frenchcert.org.uk
trungtamthiNghiemDietMay@gmail.com
www.vietnamtextile.org.vn

TEST REPORT Test No: 112-19-05-20/TNPV-1
Date of issue: May 19th, 2020

Client: DESIGN PRODUCTS TRADING COMPANY LIMITED
Address: HCM city
Date of receipt: May 19th, 2020 Date of performance: From May 20th, 2020 to May 26th, 2020

Sample provided and identified by client:
Sample Identification: 100% Polypropylene Protective Suits, code PSTH Turquoise

Test Sample:

Sample 1:

Sample 2:

Test results:

| No | Items | Test methods | Results |
|------------------|-----------------------------------|-------------------------------------|-----------------------|
| 1 | Fabric weight (g/m ²) | ISO 3801:1977 | 40.9 |
| 2 | Material component | ISO/TR 11827:2012 | Polypropylene |
| 3 ⁽¹⁾ | Total of aerobic bacteria (CFU/g) | Modified QCVN 09:2015/BCT - Annex 4 | 1.3 x 10 ² |
| 4 ⁽²⁾ | Total of mildew (CFU/g) | Modified QCVN 09:2015/BCT - Annex 4 | N.D |

(continued in the next page)

TEST REPORT Test No: 112-19-05-20/TNPV-1
Date of issue: May 19th, 2020

| No | Items | Test methods | Results |
|------------------|---|---------------------|---------|
| 5 ⁽³⁾ | Water repellency: Spray test | AATCC 22:2017 | 70 |
| 6 ⁽⁴⁾ | Formaldehyde Content (mg/kg) | ISO 14184-1:2011 | N.D |
| 7 ⁽⁵⁾ | Determination of aromatic amines derived from azo colorants (mg/kg) | EN ISO 14362-1:2017 | N.D |

Note:
N.D = Not detected (The result ≤ 30 cfu/g).
Assessment following to the rating chart:
+ 0: complete wetting of the entire face of the specimen.
+ 50: complete wetting of the entire specimen face beyond the spray points.
+ 70: partial wetting of the specimen face beyond the spray points.
+ 80: wetting of specimen face at spray points.
+ 90: slight random sticking or wetting of the specimen face.
+ 100: no sticking or wetting of the specimen face.
N.D = Not detected (The analysed result ≤ 16 mg/kg).
N.D = Not detected (The analysed result ≤ 10 mg/kg).

List of aromatic amines derived from azo colorants

| No. | Substances | CAS No. | No. | Substances | PCS No. |
|-----|---|----------|-----|--------------------------------------|----------|
| 1 | 4-Aminobiphenyl | 92-67-1 | 12 | p-Cresidine | 150-71-8 |
| 2 | Benzidine | 92-87-5 | 13 | 4,4'-Methylene-bis-(2-chloroaniline) | 101-14-4 |
| 3 | 4-Chloro-p-toluidine | 95-69-2 | 14 | 4,4'-Oxydianiline | 101-80-4 |
| 4 | 2-Naphthylamine | 91-59-8 | 15 | 4,4'-Thiodianiline | 139-65-1 |
| 5 | p-Chloroaniline | 106-47-8 | 16 | m-Toluidine | 95-53-4 |
| 6 | 2,4-Diaminobenzidine | 615-25-4 | 17 | 2,4-Tolylendianiline | 93-80-7 |
| 7 | 4,4'-Diaminobiphenylmethane | 101-77-9 | 18 | 2,4,5-Trisubstituted aniline | 137-17-7 |
| 8 | 3,3'-Dichlorobenzidine | 91-94-1 | 19 | m-Aminozobenzene | 97-56-3 |
| 9 | 3,3'-Dimethoxybenzidine | 119-90-4 | 20 | 2-Amino-4-nitrobenzene | 99-55-8 |
| 10 | 3,3'-Dimethylbenzidine | 119-93-7 | 21 | o-Aminidine (2-Methoxyaniline) | 90-50-0 |
| 11 | 3,3'-Dimethyl-4,4'-diaminobiphenylmethane | 138-84-0 | 22 | 4-Aminoazobenzene | 60-09-3 |

SIGNED FOR AND ON BEHALF OF VTRI

Nguyễn Văn Đăng
PHÓ GIÁM ĐỐC
TRUNG TÂM THÍ NGHIỆM DỆT MAY

The above results are valid for tested samples provided by applicant only: 03 products. Reproduction apart of this Test Report is not allowed without permission written of Textile Testing Centre. Client, Sample Identification and Manufacturer are introduced at client's requests.

Page 1/2 TTNNBM-7.8-001/1

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Page 2/2 TTNNBM-7.8-001/1



CÔNG TY CỔ PHẦN - VIỆN NGHIÊN CỨU DỆT MAY (VTRI)
TRUNG TÂM GIÁM ĐỊNH - CHỨNG NHẬN SẢN PHẨM (VTRI-IC)



TRỤ SỞ CHÍNH
 Địa chỉ: 479 Phố Khai, Hà Nội Trưng, Hà Nội
 Tel: (84-24) 3.2102.766, 3.209.945 Fax: (84-24) 3.8321.406/3.822.267

CHI NHÁNH TẠI TP. HỒ CHÍ MINH
 Địa chỉ: 345/128A Trần Hưng Đạo, Quận 1, TP. HCM
 Tel: (84-28) 38467099, 3.8302139 Fax: (84-28) 3.8302215
 Web: http://www.vtri.vn Email: ganc@vtri.vn

GIẤY CHỨNG NHẬN HỢP QUY

Số: 1472000483

Chứng nhận lô hàng:

- Tên hàng hóa và số lượng / Sản phẩm dệt may. Tổng số lượng: 10000 sản phẩm khối lượng theo khai báo (chỉ tiết sản phẩm như trong danh mục chứng nhận đính kèm)
- Xuất xứ/nhà sản xuất : Việt Nam
- Thuộc lô hàng số : 01TH2020
- Tổ chức, cá nhân đăng ký chứng nhận : CÔNG TY TNHH SX TM THIẾT KẾ MAY THÊU

5. Địa chỉ : TP. HCM

Phù hợp với quy chuẩn kỹ thuật:

QCVN 01:2017/BCT

và được phép sử dụng dấu hợp quy theo quy định.

Phương thức chứng nhận:

Phương thức 7

(Theo Thông tư số 28/2012/TT-BKHCN ngày 12/12/2012

và thông tư số 02/2017/TT-BKHCN ngày 31/03/2017 của Bộ Khoa học và Công nghệ)

Hà Nội, ngày 20 tháng 04 năm 2020

TUO. CHỦ TỊCH HỘI ĐỒNG QUẢN TRỊ

Mẫu dấu hợp quy



GIÁM ĐỐC TRUNG TÂM
 GIÁM ĐỊNH CHỨNG NHẬN SẢN PHẨM
 T.S. Trần Thị Hòa

- * Giấy chứng nhận chỉ có giá trị với lô hàng được chứng nhận nêu trên
- * Khách hàng chịu trách nhiệm về những thông tin khai báo
- * Bản công bố hợp quy số: 0309440327/01TH2020/0100100294

CN-BM-TT05-13

Page 1/2

DANH MỤC SẢN PHẨM CHỨNG NHẬN

Kiểm theo giấy chứng nhận hợp quy số 1472000483 do Công ty Cổ phần - Viện Nghiên Cứu Dệt May cấp ngày 20/04/2020

| STT | TÊN SẢN PHẨM | MÃ HÀNG | Kiểu sản phẩm | Loại sản phẩm | Xuất xứ | Số lượng (cả) | Nhóm |
|----------------------|--------------|---------|--|----------------------------------|----------|---------------|--------------|
| 1 | Dò bảo hộ | PSTH20 | Màu xanh, trắng, Kích cỡ người lớn 170 x 150cm | Vải không dệt 100% Polypropylene | Việt Nam | 10000 | Nhóm 2 |
| Tổng số lượng | | | | | | | 10000 |

intertek
 Test Quality Assured

Report Number : VNMT20020164



intertek
 Test Quality Assured

TEST REPORT

NUMBER : VNMT20020164
 DATE : 22-May-2020

APPLICANT :
 ATTN : PHAN NGOC QUANG

Sample Description : PROTECTIVE SUIT
 Fiber Content : Non Woven
 Style No. : -
 Color : Blue
 Order No. : -

Applicant Provided Care Instructions :
 Machine Wash Cold
 Normal Cycle
 Tumble Dry Low
 Date Received/Date Test Started : 20 May 2020
 Date Confirmation Received : -

TEST CONDUCTED : AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE REFER TO ENCLOSED PAGE(S)

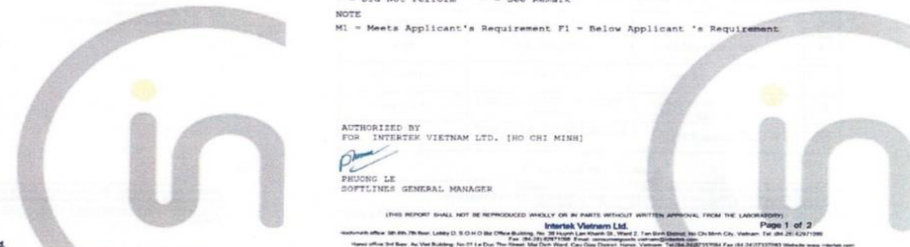
CONCLUSION :

Water Resistance - Hydrostatic Pressure M1
 M = Meets Buyer's Requirement F = Below Buyer's Requirement
 # = No Comment N/A = Not Applicable
 - = Did Not Perform * = See Remark
 NOTE
 M1 = Meets Applicant's Requirement F1 = Below Applicant's Requirement

AUTHORIZED BY
 FOR INTERTEK VIETNAM LTD. (HO CHI MINH)
 PHUONG LE
 SOFTLINES GENERAL MANAGER

THIS REPORT SHALL NOT BE REPRODUCED WHOLLY OR IN PARTS WITHOUT WRITTEN APPROVAL FROM THE LABORATORY.
 Intertek Vietnam Ltd. Page 1 of 2
 Hanoi office: 88 An Hoa Street, Hanoi D. 10110 Box Office Building, No. 38 Nguyen Van Huu Street 7, Tam Binh District, Ho Chi Minh City, Vietnam. Tel: 84-28-62971999
 Ho Chi Minh office: 88 An Hoa Street, Hanoi D. 10110 Box Office Building, No. 38 Nguyen Van Huu Street 7, Tam Binh District, Ho Chi Minh City, Vietnam. Tel: 84-28-62971999

ORIGINAL ORIGINAL



TEST REPORT

NUMBER : VNMT20020164
DATE : 22-May-2020

TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

1. Water Resistance - Hydrostatic Pressure
AATCC TM127-2017 (2018)e

| | | |
|--------|-------------------------|--|
| Result | 25.8 cmH ₂ O | Requirement ≥ 20 cmH ₂ O |
|--------|-------------------------|--|

END OF THE TEST REPORT

This report (including any enclosures and attachments) are prepared for the exclusive use of the Customer(s) named in the report and solely for the purpose for which it is provided and on the basis of instructions and information and/or materials supplied by Intertek's Customer. The test results relate only to the specific items tested and are not intended to be a recommendation for any particular course of action. Customer is responsible for acting on it and on the basis of such results. Unless Intertek provides express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. Intertek do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do Intertek owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request or can be obtained at <http://www.intertek.com/terms>.

ORIGINAL



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Intertek Vietnam Ltd.

Page 2 of 2

Hanoi office: 9th/9th floor, Lobby D, 6 O'H O Bid Office Building, No. 30 Nguyen Lan Khanh St, Ward 2, Tay Son District, Ho Chi Minh City, Vietnam. Tel: (84-20) 62877008
Fax: (84-20) 62877009 Email: comsumersupport.vietnam@intertek.com
Hanoi office: 3rd floor, Au Viet Building, No 01 Le Duc Tho Street, Mai Dich Ward, Cau Giay District, Hanoi, Vietnam. Tel: (84-24) 37337084 Fax: (84-24) 37337093 Website: www.intertek.com

□ 防護服・シューズカバー・インナー手袋



防護服

シューズ

カバー

インナー手袋

防護服

- ・フード付き、長袖・ズボン型のワンピースタイプ。
 - ・前面にファスナーを設け、容易に着脱可能である。
 - ・ファスナーは、ファスナーカバーで保護された構造であり、同カバーには密閉性を高めるための両面シールが取り付けられている。
 - ・袖口、裾口、フード縁及び背面ウエスト部分にゴム等伸縮性のある素材を用い、着用時に密閉できる構造である。
 - ・フードは、耳を完全に覆う大きさであり、マスクの装着に影響を及ぼさない構造である。
 - ・帯電防止加工が施されている。
- ・各サイズの寸法は、概ね下記のとおりである。

| サイズ | 身長 (cm) | 胸囲 (cm) |
|-----|---------|---------|
| M | 165～175 | 90～100 |
| L | 175～180 | 100～110 |
| XL | 180～190 | 110～120 |

シューズカバー

- ・個別包装されている。
 - ・材質は防護服と同じ素材である。
 - ・膝下付近まで覆うものであり、紐を取り付ける等により足を固定できる構造である。
 - ・開口部にはゴム等伸縮性のある素材を用い、着用時に密閉できる構造である。
- ・1サイズであり、各部の寸法は概ね下記のとおりである。

| つま先～踵 | 踵～膝下 (cm) | 開口部収縮時 (cm) | 開口部伸張時 (cm) |
|-------|-----------|-------------|-------------|
| 40 | 50 | 15 | 30 |

インナー手袋

- ・Mサイズ・Lサイズあり
- ・パウダーフリーであり、アレルギーを起こしにくい構造である。
- ・防水性を有する。
- ・1双ごと個別包装されている。

□ マスク



- ・ N 9 5 マスク CE 認証品。
- ・ 1 枚ごと個別包装されている。
- ・ 折りたたみ式であり、顔面に隙間無く装着できるよう 2 面以上の立体構造である。
- ・ 締め紐等で首周りとは後頭部を押さえて固定できる構造である。
- ・ 鼻部から空気が漏れるのを抑えるため、鼻部の形状に合わせやすく、かつ、緩まない強度を持つノーズグリップが設けられている。
- ・ 呼吸が楽にできるような排気弁が設けられている。





Certificate of Compliance

Application for
Medical Device Directive (MDD) 93/42/EEC
This is to Certify that the product Group:

Medical Face Mask 4-Layer; AN95 Mask

Defined by the manufacturer as per the MDD

A Product of

**AN NGUYEN TRADING AND PRODUCTION
COMPANY LIMITED**

**Khon Thon Hamlet, Minh Cuong Commune,
Thuong Tin District, Hanoi City, Vietnam**

Complies with the requirement of the
"Test Standard: EN 14683:2019"

The Technical File for these products has been assessed
according to the procedure of conformity assessment
This certificate is issued in pursuant to the assessment done,
under the provision

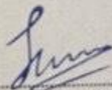
Medical Device Directive MDD 93/42 EEC as amended by 2007/47/EC

QCC has liabilities limited to the audit for certification of the products and in case of
alteration of the product, not agreed upon by us, this declaration will lose its validity.

Certificate No. : **CE/016821/0620**
Original Certificate Date : 11 - June - 2020
Issue Date : 11 - June - 2020
Expiry Date : 10 - June - 2021



To check this certificate status visit:
"<http://uasl.uk.com/certifiedorganization.html>"

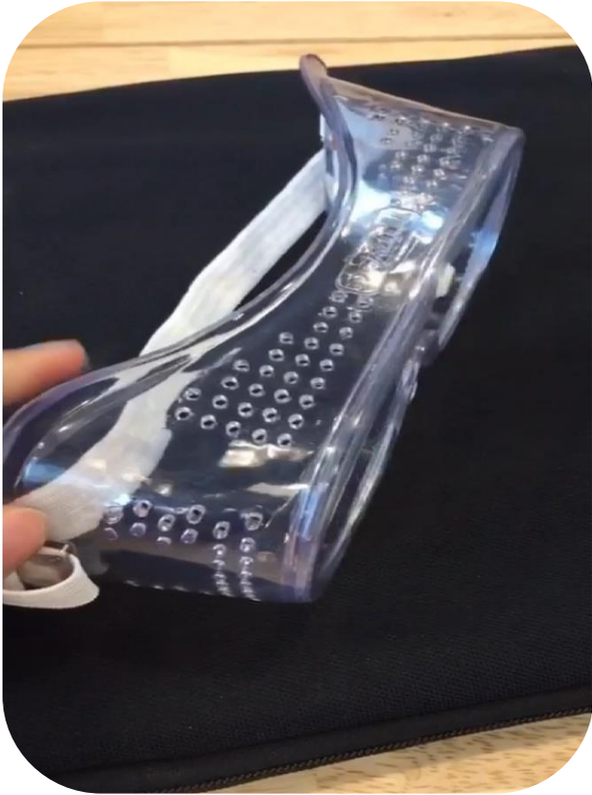

.....
Authorised Signature

For **Quality Control Certification**
UK Office: 1929, Chynoweth House,
Trevissome Park, Truro-TR48UN, Cornwall, UK



Quality Control Certification accredited by UASL, UK
This certificate doesn't provide the certified organisation with immunity from its legal obligations.
This certificate remains the property of QC Certification to whom it must be returned on request.

□ ゴーグル



- ・ 1 個ごと個別包装されている。
- ・ 無気孔型で、矯正メガネ及びマスクと併用可能である。
- ・ 接顔部の素材は、装着感に優れた柔らかいものである。
- ・ レンズは、耐衝撃性に優れた材質（ポリカーボネート樹脂等）である。
- ・ レンズは、防曇・防傷加工処理が施されている。
- ・ ヘッドバンドは、滑りにくい材質又は内側に滑り止めの措置が施されたものである。

□ アウター手袋



- ・寸法は全長 28cm 以上、厚さ 0.2cm。

- ・耐薬品性・耐油性に優れた素材である。また、内側はインナー手袋の上に装着しやすいよう植毛又は起毛になっている。

- ・一雙ごと個別包装されている。

※イメージ画像

お問い合わせ先

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