

Personal Protective Equipment(PPE) MODA3000

Manufactured for protection and prevention of
COVID-19

Type 4 Level D Class

Personal Protective Equipment for Medical Use

13 May 2020

1. About the Personal Protective Equipment MODA3000

KATRI Korea Apparel Testing & Research Institute

Deokcheon48-ro 19, Anyang-dong, Manan-gu, Anyang-si, Gyeonggi-do, Korea
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 www.katri.re.kr

KATRI NO : SPEA20-0000115
 PAGE(S) : 2 OF 2

TEST ITEM	TEST RESULT
#1	
Penetration of Synthetic Blood : EN 14126 4.1.4.1 : 2005	
Test 1	Pass
0 kPa	Pass
1.75 kPa	Pass
3.5 kPa	Pass
7 kPa	Pass
14 kPa	Pass
Test 2	Pass
0 kPa	Pass
1.75 kPa	Pass
3.5 kPa	Pass
7 kPa	Pass
14 kPa	Pass
Test 3	Pass
0 kPa	Pass
1.75 kPa	Pass
3.5 kPa	Pass
7 kPa	Pass
14 kPa	Pass
CLASS	0

* Note) 1. Test method : ISO 16603:2004 Procedure C
 2. Step 1 : Observe for 5 min at 0 kPa.
 3. Step 2 : Slowly increase the pressure to 1.75 kPa at rate of no more than 0.5 kPa/s, keep the pressure at 1.75 kPa, observe for 5 min.
 4. Step 3 : Slowly increase the pressure to 3.5 kPa at rate of no more than 0.5 kPa/s, keep the pressure at 3.5 kPa, observe for 5 min.
 5. Step 4 : Slowly increase the pressure to 7 kPa at rate of no more than 0.5 kPa/s, keep the pressure at 7 kPa, observe for 5 min.
 6. Step 5 : Slowly increase the pressure to 14 kPa at rate of no more than 0.5 kPa/s, keep the pressure at 14 kPa, observe for 5 min.
 7. Step 6 : Slowly increase the pressure to 20 kPa at rate of no more than 0.5 kPa/s, keep the pressure at 20 kPa, observe for 5 min.

#1

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EN14126
ISO16603:2004

(41758) 498, Waryong-ro, Seo-gu, Daegu, Korea
 Tel: 053-651-2100 Fax: 053-651-2148

REPORT NO. : T214-20-00242
 PAGE : 2 OF 2

01. RESISTANCE TO SURFACE WETTING (ISO 4920 : 2012, SPRAY TEST) : RATING

	#1
	5 5 5

** End of The Report **

The test results contained in this report are limited to results on the sample(s) that is provided by client and are not necessarily indicative or representative of the quality of the lot from which the sample(s) was taken or of all products. Results contained in this report are not based on the quality certification of sample by the FIDI quality certification program unless specifically requested by the client. Further use of the results of this report is prohibited without allowed under a separate agreement set forth in an official document that is established between the client identified on this letter and the FIDI.

ISO4920:2012

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301, 3F, 669, Dalseo-daero, Dalseo-gu, Daegu, Korea(Sindang-dong, E&C INNOBIZ Tower)
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KATRI NO : D08820-00000007
 RECEIVED DATE : FEB. 12, 2020
 ISSUED DATE : FEB. 18, 2020
 PAGE(S) : 1 OF 2

TEST REPORT

APPLICANT : MODAUNIQUE CO., LTD
 BUYER :

APPLICANT'S PROVIDED SAMPLE DESCRIPTION :
 ONE(1) SAMPLE OF MATERIAL

ITEM : Safety Protective clothing

KATRI NO : D08820-00000007
 RECEIVED DATE : FEB. 12, 2020
 ISSUED DATE : FEB. 18, 2020
 PAGE(S) : 1 OF 2

TEST ITEM	TEST RESULT
#1	
Puncture Resistance (N) : EN 603:1995	10
* Note) 1. Rate of compression : 100 mm/min	
Tearing Strength (N) : ISO 9073-4:1997 (Trapezoid Tear)	
MD	45
CD	35

- Continue -

Lim, Hun Jin
 Director General

Tested by Name : Yu Si Nae

Technician Manager : Park Jung Kyu

Location of Test : Deokcheon48-ro 19, Anyang-dong, Manan-gu, Anyang-si, Gyeonggi-do, Korea
 #101, B building, 263, Gaejeong-ro, Gyeongsang-gu, Busan, Republic of Korea

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EN863
ISO9073-4:1997

1. About the Personal Protective Equipment MODA3000

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KATRI DOCUMENT SERVICE

KATRI NO : DG620-0000007
 PAGE(S) : 2 OF 2

TEST ITEM	TEST RESULT
#1	
<p>ABRASION RESISTANCE : EN 550:2010</p> <p>Abrasion cycles > 1 000, ≤ 1 500</p> <p>* Note) 1. Test was conducted at the applicant's request. - Downward pressure : (9 ± 0.2) kPa - Abrasive paper : Grade 00, Grit 240 - Visual examination was performed for the determination of the end point because the pressure pot method cannot be applied. 2. Specimen breakdown : When the first hole resulting from the wear is of a diameter at least equal to 0.5 mm 3. The performance of the material shall be classified according to EN 14525 4.4 table 1. Class 1 : > 10 Class 2 : > 100 Class 3 : > 500 Class 4 : > 1 000 Class 5 : > 1 500 Class 6 : > 2 000</p>	
<p>Flex cracking resistance : ISO 7854:1997 METHOD B</p> <p>MD Flexing cycles > 15 000, ≤ 40 000</p> <p>CD Flexing cycles > 40 000, ≤ 100 000</p> <p>* Note) 1. Test was conducted at the applicant's request. - Flexing cycles : 100 000 - Visual examination was performed for the determination of the end point because the pressure pot method cannot be applied. 2. Determination of end point : After the required cycle of flexing test, there is no flexing damage such as cracking and flaking. 3. The performance of the material shall be classified according to EN 14525 4.5 table 1. Class 1 : > 1 000 Class 2 : > 2 500 Class 3 : > 5 000 Class 4 : > 15 000 Class 5 : > 40 000 Class 6 : > 100 000</p>	

#1

EN530:2010
ISO7854:1995

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KATRI DOCUMENT SERVICE

TEST REPORT

KATRI NO : KTKO20-0000014
 Page (1) / (Total 5)

1. Client

Name : MODAUNIQUE CO., LTD
 Address : 197, Deulan-ro, Suseong-gu, Daegu, Republic of Korea
 Date of Receipt : 2020.02.18

2. Sample description : MODA 3000

3. Date of Test : 2020.02.18 ~ 2020.03.11

4. Location of Test : Permanent Testing Lab On Site Testing
 (Address : Deokcheon4B-ro 19, Anyang-dong, Manan-gu, Anyang-si, Gyeonggi-do, Korea)

5. Test method used : ISO 6529:2013, ISO 6530:2005

6. Test Results : Attached

Affirmation	Tested by Name : Kim Eun Hyeon	Technical Manager Name : Kim Chan Woo
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*** NOTE**

1) The results shown in this report refer only to the sample(s) tested unless otherwise stated.
 This test report cannot be reproduced, except in full.
 2) The above test report is the accredited test results by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

2020.03.11

Lim, Hun Jin
 Director General

ISO6529
ISO6530

KATRI Korea Apparel Testing & Research Institute

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KATRI DOCUMENT SERVICE

KATRI NO : DGA420-00000543
 PAGE(S) : 2 OF 4

TEST ITEM	TEST RESULT																																												
#1																																													
<p>Permeation resistance against chemicals : ISO 15994 : 2005</p> <p>97% H2SO4</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 60%;">Step 1</td><td style="width: 40%;">Pass</td></tr> <tr><td>Step 2</td><td>Pass</td></tr> <tr><td>Step 3</td><td>Pass</td></tr> <tr><td>Step 4</td><td>Pass</td></tr> <tr><td>Step 5</td><td>Pass</td></tr> <tr><td>Step 6</td><td>Pass</td></tr> <tr><td>Step 7</td><td>Pass</td></tr> <tr><td>Step 8</td><td>Pass</td></tr> <tr><td>Step 9</td><td>Fail</td></tr> <tr><td>Step 10</td><td>Fail</td></tr> <tr><td>Step 11</td><td>Fail</td></tr> </table> <p>Methyl alcohol</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 60%;">Step 1</td><td style="width: 40%;">Pass</td></tr> <tr><td>Step 2</td><td>Pass</td></tr> <tr><td>Step 3</td><td>Pass</td></tr> <tr><td>Step 4</td><td>Pass</td></tr> <tr><td>Step 5</td><td>Pass</td></tr> <tr><td>Step 6</td><td>Pass</td></tr> <tr><td>Step 7</td><td>Pass</td></tr> <tr><td>Step 8</td><td>Pass</td></tr> <tr><td>Step 9</td><td>Fail</td></tr> <tr><td>Step 10</td><td>Fail</td></tr> <tr><td>Step 11</td><td>Fail</td></tr> </table> <p>* Note) Gradually increase the pressure by 0.5 kPa every 15 seconds after 0 kPa for 5 minutes or until a maximum of 35 kPa is reached.</p>		Step 1	Pass	Step 2	Pass	Step 3	Pass	Step 4	Pass	Step 5	Pass	Step 6	Pass	Step 7	Pass	Step 8	Pass	Step 9	Fail	Step 10	Fail	Step 11	Fail	Step 1	Pass	Step 2	Pass	Step 3	Pass	Step 4	Pass	Step 5	Pass	Step 6	Pass	Step 7	Pass	Step 8	Pass	Step 9	Fail	Step 10	Fail	Step 11	Fail
Step 1	Pass																																												
Step 2	Pass																																												
Step 3	Pass																																												
Step 4	Pass																																												
Step 5	Pass																																												
Step 6	Pass																																												
Step 7	Pass																																												
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Step 9	Fail																																												
Step 10	Fail																																												
Step 11	Fail																																												

- Continue -

ISO13994

1. About the Personal Protective Equipment MODA3000

KATRI Korea Apparel Testing & Research Institute

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KATRI NO : DGAA20-0000543
 PAGE(6) : 4 OF 4

TEST ITEM	TEST RESULT
#1	#1
Protection against liquid chemicals (%) : ISO 6530 : 2005	
97% H2SO4	
MD	
- P(Index of penetration)	0.0
- R(Index of repellency)	99.4
CD	
- P(Index of penetration)	0.0
- R(Index of repellency)	99.3
Methyl alcohol	
MD	
- P(Index of penetration)	0.0
- R(Index of repellency)	94.0
CD	
- P(Index of penetration)	0.0
- R(Index of repellency)	93.0
*Note) 1. Amount of reagents injected: 10 ml 2. Reagent injection speed: 1 ml/s 3. Penetration resistance (R) = (weight of the test solution collected in the beaker / weight of the test solution supplied to the test specimen) $\times 100$ (P) = (weight of the test solution passed through with absorbent paper and protective film / supplied to the test specimen) $\text{Weight of the test solution} \times 100$	
Surface resistance : EN 1149-1:2008	
	1.0×10^{-12}
* Note) 1. Test was performed as the received state. 2. Test method : EN 1149-1:2008 3. Applying voltage : 100 V	
#1	

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EN1149-1:2006

KATRI Korea Apparel Testing & Research Institute

Deokcheon48-ro 19, Anyang-dong, Manan-gu, Anyang-si, Gyeonggi-do, 14087 (Tel:031-596-5600, Fax:031-596-5797)

TEST REPORT

KATRI NO. : KTKO20-0000055
 Page (1) / (Total 3)

1. Client

Name : MODAUNIQUE CO., LTD
 Address : 197, Deulan-ro, Suseong-gu, Daegu, Republic of Korea
 Date of Receipt : 2020.04.10

2. Sample description : MODA 3000

3. Date of Test : 2020.04.10 ~ 2020.04.13

4. Location of Test : Permanent Testing Lab On Site Testing
 (Address : Wangsan-ro 51, Yongdu-dong, Dongdaemun-gu, Seoul, Korea)

5. Test method used : KS K ISO 9237:1995

6. Test Results : Attached

Affirmation	Tested by Name : Han Dong Il <i>il</i>	Technical Manager Name : Yun Jun Ho <i>YJH</i>
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2020.04.13

Lim, Hun Jin
 Director General

ISO9237:1995

KATRI Korea Apparel Testing & Research Institute

Deokcheon48-ro 19, Anyang-dong, Manan-gu, Anyang-si, Gyeonggi-do, 14087 (Tel:031-596-5600, Fax:031-596-5797)

TEST REPORT

KATRI NO. : KTKO20-0000055
 Page (2) / (Total 3)

TEST ITEM (m/s)	RESULT
Air Permeability	0.0
<Note> 1. Test surface area : 20 cm ² 2. Pressure drop : 100 Pa 3. (mm/s) x 6 = (cm ³ /min/cm ²)	
<Note> Apply applicant's test method.(Sample preparation is omitted.)	
- End -	

Lim, Hun Jin
 Director General

ISO9237:1995

1. About the Personal Protective Equipment MODA3000

Product Performance (Certification Details)

Protective Clothing for Medical Use: MODA3000 Test Report			
Type	Description	MODA3000	
EN14126	ISO16603:2004	Clothing for protection against contact with blood and body fluids — Synthetic blood penetration test — Test method using synthetic blood	pass
	ISO16604:2004	Clothing for protection against contact with blood and body fluids — Determination of resistance of protective clothing materials to penetration by blood-borne pathogens — Test method using Phi-X 174 bacteriophage	pass
	ISO22610:2018	Surgical drapes, gowns and clean air suits — Test method to determine the resistance to wet bacterial penetration	pass
	ISO22612:2005 (dry microbial penetration)	Clothing for protection against infectious agents — Test method for resistance to dry microbial penetration	pass
ISO4920:2012	Textile fabrics — Determination of resistance to surface wetting (spray test)	pass	
EN863:1995	Protective Clothing - Mechanical Properties - Test Method - Puncture Resistance	pass	
ISO9073-4:1997	Textiles — Test methods for nonwovens — Part 4: Determination of tear resistance	pass	
EN530:2010	Abrasion resistance of protective clothing material	pass	
ISO7854:1995	Rubber- or plastics-coated fabrics — Determination of resistance to damage by flexing	pass	
ISO6529	Protective clothing — Protection against chemicals — Determination of resistance of protective clothing materials to permeation by liquids and gases	pass	
ISO13994	Clothing for protection against liquid chemicals — Determination of the resistance of protective clothing materials to penetration by liquids under pressure	pass	
ISO6530:2005	Protective clothing — Protection against liquid chemicals — Test method for resistance of materials to penetration by liquids	pass	
EN1149-1:2006	Protective clothing. Electrostatic properties. Test method for measurement of surface resistivity	pass	

1. About the Personal Protective Equipment MODA3000



MODA3000

Health care professionals working in the field of confronting COVID-19 are wearing personal protective equipments for the purpose of protection and prevention of the virus. MODA3000 is a Type 4, level D personal protective equipment suitable for health care workers and government officials who are currently working in the frontline of the combat against COVID-19. It comes with protective shoe covers that must be worn with the protective clothing.

MODA3000 includes a protective suit/clothing and a pair of shoe covers.

1. About the Personal Protective Equipment MODA3000



1. About the Personal Protective Equipment MODA3000



1. About the Personal Protective Equipment MODA3000

PPE Description

Item	Description
Target settings	Medical institutions, medical laboratories and other locations with a high risk of virus dissemination.
Target audience	All individuals who has contact with, or has a possibility of potential contact with a COVID-19 case.
Method of Use	To be used once (Disposable PPE)
After Use	To be classified as medical waste and required to be gathered and disposed in a designated location.
Other	Required to be worn with other protective equipment (clothing, masks, gloves)



Composition of MODA3000

1 set of protective clothing/suit + 1 pair of shoe covers

1. About the Personal Protective Equipment MODA3000

Product Introduction

사용전 본 사용서를 읽어 주시길 바랍니다. 사이즈 및 주의사항을 확인하여 주시길 바랍니다.

성능시험에 따른 확인
본 제품은 한국화학시험연구원(케트라) 및 국제공인시험인증기관 피티(FIT)에서 시험되었습니다.

구분	MODA3000
인공혈액 침투테스트 인공혈액을 이용하여 0-20kPa의 압력으로 보호복의 인공침투혈액을 확인 ISO 16603	✓
화학물 비테리오프로이징(활인성 병원균 침투 테스트) 인공혈액에 비테리오프로이징을 혼합하여 0-20kPa의 압력으로 보호복의 침투 확인 ISO 16604	✓
미생물 침투 저항(습식 압력하), 습한 비테리아 침투테스트 보호복에 비테리아-도너를 얹고 일정한 압력을 가해 비테리오프로이징의 침투를 확인 ISO 22610	✓
미생물 침투 저항(건조 진동하), 건조한 미생물 침투 테스트 바실루스 서브틸리스로 감염된 물체를 이용하여 보호복의 침투를 확인 ISO 22612	✓
스프레이 차단복(표면 습윤 저항성) 보호복에 강한 수압으로 분사되는 액상제미랄에 대하여 보호도를 제공하는 보호복 ISO 4920:2012	✓
뿜물 분무기(N), 압축속도 : 100mm/min 보호복에 뿜리는 강도 불 강화하여 착용자의 안전을 보호하는 보호복 EN 883:1995	✓
인명강도(N) 원단의 뿜어짐에 대한 내구성을 강화해 주어 제작되어 제공되는 보호복 ISO 9073-4:1997(트레프코이드법)	✓
마모강도 : EN 530: 2010 원단에 물리적인 힘과 마찰을 가할때 견디도록 제작되어 제공되는 보호복 EN 14325 4.4Table에 따른 시험	✓
굴곡저항 : ISO 7854 : 1995 법 원단의 굴곡시험에서 파단, 갈라짐등에 견디도록 제작되어 제공되는 보호복 EN 14325 4.4Table에 따른 시험	✓
화학적 침투 저항성 원단에 화학물질을 투과시켜서 저항되는 안전을 보호하는 보호복 ISO 8529	✓
가압된 화학물질 침투 저항성 화학적 침투에 대한 침투력을 막아서 안전을 보호하는 보호복 ISO 13994	✓
액체 침투 저항성 시험 액체 침투에 대한 침투력을 막아서 안전을 보호하는 보호복 ISO 6530	✓
EN 1149-1:2006 원단의 표면에서 저항되는 안전을 보호하는 보호복	✓

Poly bag design (Back)
Instructions guide

MADE IN KOREA

Size: L

EN 14126
ISO 4920
EN 883
ISO 9073
EN 14325
EN 14325
ISO 8529
ISO 13994
ISO 6530
EN 1149-1

Model Name: MODA3000
Specification Grade: Safety protective clothing
Quality of the material: PP(PE manufacturing process)
Made in Korea
Manufacturer Name : MODA UNIQUE CO., LTD
Supplier Name : BAYLIVE
Manufacturing year and month is inside Enclosed
Korean Official Institution Inspection Completion Product

Poly bag design
(Front)

MODA3000

Size L

Quality details
Manufacturer Name : MODA UNIQUE CO., LTD
Supplier Name : BAYLIVE

No laundry No dry No drying at machine No reuse No reuse Flameless caution

MADE IN KOREA

Label Design

1. About the Personal Protective Equipment MODA3000

Product Image



Front



Back

1. About the Personal Protective Equipment MODA3000

Carton Box Type (25.0kg)



BOX Front
650x500x590mm



BOX Back
650x500x590mm

1. About the Personal Protective Equipment MODA3000

Factory



1. About the Personal Protective Equipment MODA3000

FDA Registration Certificate – MODAUNIQUE CO., LTD



1. About the Personal Protective Equipment MODA3000

KS Q ISO9001:2015

BAYLIVE



2. Sales Information

Carton size & weight

CARTON SIZE & WEIGHT					
PRODUCT	SIZE	WEIGHT (set 1, g)	BOX WEIGHT (kg)	WEIGHT (sets 80, kg)	TOTAL WEIGHT (kg)
MODA 3000 PROTECTIVE CLOTHING	M	289.4	2	23.152	25.152
	L	312.2	2	24.976	26.976
CARTON (container loading quantity)	65cm (length) X 50cm (width) X 59cm (height) = 0.19175cbm				
	1 PALLET = 8CARTONS				
	20' CONTAINER = 144CARTONS				
	40' CONTAINER = 288CARTONS				
PALLET	1 PALLET = 8CARTONS				
	SIZE : 110cm X 110cm X 15cm				
	WEIGHT : 10kg				
CARTON + PALLET	Per 1 PALLET				
	SIZE : 110cm X 110cm X 145cm				

2. Sales Information

Frequently Asked Questions & References

1) Domestic and International Sales Price:

- In Korea, hospital delivery prices and wholesale prices are designated.
- Exports are sold according to the terms of EXW. (HS Code: 6210.10-2000)

2) Composition and Weight of the Delivery Package:

- Carton Box : 80EA 65 x 50 x 59cm 25.0kg
- 1 pallet : 8 Boxes, 640 set
- 20FT Container : 144 Boxes, 11,520 set, 40FT Container : 288 Boxes, 23,040 set

3) Minimum Order Quantity (MOQ)

The MOQ (Minimum Order Quantity) is 10,000 sets *Distributor Criteria should be asked separately

4) Terms of Payment :

- Purchase : 40% T.T advance payment/ Remaining balance to be paid when products are delivered to the designated location.

2. Sales Information

Frequently Asked Questions & References

5) Stock Status: Contact Bay Live for inquiries.

6) Weekly Output in Korea : Weekly product availability - 200,000 – 250,000 pairs

7) Size composition : **Total length : from ankle to shoulder**

- Size M : Total length is below 172cm, bust circumference is below 124cm
- Size L : Total length is below 182cm, bust circumference is below 136cm
- Shoe Covers : All free size

8) Official Certification Authority

- FITI Testing & Research Institute
- KATRI Korea Apparel Testing Research Institute
- Certifications will be provided via email when requested.

2. Sales Information

Frequently Asked Questions & References

- 9) Samples may be purchased from the headquarters. However, information about the end buyer and a letter of intent is necessary.
- 10) The headquarters are keeping all information databased to avoid overlaps in accounts and suggestions. To minimise unnecessary effort, we ask for a share of information to the director of headquarters regarding business targets.
- 11) The order schedule changes daily according to the contract situation so please check with the headquarters.
- 12) For additional inquiries, please contact the headquarters.

3. Process of Order

1) Send letter of intent to Baylive

B

Letter of Purchase Intent

Dear BAYLIVE CO,LTD

Seller information:	Company Name: Person in Charge: Contact Point:
Commodity:	Manufacture: ModaUnique Origin: Republic of Korea Supplier: Baylive Co.Ltd. Model: MCOA3000 Specification: Protective Clothing for Medical Use(EN14126/Type 4/Level D)
Quantity (EA)	
Port of Loading	
Final Destination	
End User	
Desired Delivery Schedule	
Buyer Company	
Buyer Information	Address: Person in Charge: Contact Point:
Other inquiry 1. 2. 3.	

*MOQ: 100,000 /Basis on EXW

I hereby give our written permission for the seller to contract a soft probe of our account.

Mar.00.2020

Buyer's Company:
General Director:
Signature & Company Seal: _____

2) Contract & Invoice

B

PERFORMA INVOICE

DATE OF ISSUE : Mar/22/2020

INVOICE No. Baylive 2020-03xx-001	CUSTOMER (Bill To)
SHIPPER/EXPORTER Exporter: Baylive Co.Ltd SF,28,Dogol-ro4gil,Gangnam-gu,Seoul, Republic of Korea 06265 Shipper:	CONSIGNEE/SHIPPING ADDRESS Company: Address: Consignee: Mobile: Tel:
BANKING INFORMATION Bank Name: WOORI BANK Bank Address: 1585, Sangam-dong, mapo-gu, Seoul, Korea Bank Account No: 1005-503-881724 Beneficiary Name: BAYLIVE CO.,LTD Swift Code: HVBKRRSEXXX or HVBKRRSE	IMPORTER - IF OTHER THAN CONSIGNEE OTHER REFERENCE * Protective Clothing for Medical Use * Country of Origin: Republic of Korea * HS Code: 6210.10-2000
Port of Loading	Final Destination
Term of Payment	Term of Delivery

No.	Size	Full Description of Goods	Unit	Qty	Unit Price	Total Value
1	M	MCOA3000 Protective Clothing	EA		12.00	-
2	L	MCOA3000 Protective Clothing	EA		12.00	-
3	XL	MCOA3000 Protective Clothing	EA		12.00	-
Total Invoice Value(USD)						-

* Any changes in shipping or insurance rate will be the responsibility of the buyer.
* The price quoted herein valid a period of 3days for the date of this document.

SIGNED BY:
BAYLIVE CO.,LTD.
CEO JUN AYEONG

3) Send Remittance Certificate & Notify Shipment Date

Lodgement Receipt - International Money Transfer

Date: 25/11/2015

Destination country
Country: Hong Kong

Beneficiary bank details
SWIFT / BIC Code: HASEHKHXXXX
Bank / branch: HANG SENG BANK LIMITED HONG KONG, HONG KONG
Account number: 264513655883
Account name: PROMWORLD CO. LTD

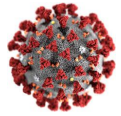
Transfer details
From account: Access Cheque Account (016016 - 268154414)
Transfer currency: HKD - Hong Kong Dollar
Exchange rate: 1.0000 AUD : 5.3500 HKD
Transfer amount: 108.98 HKD (20.37 AUD)
Transfer fee: 18.00 AUD
TOTAL: \$38.37 AUD

Other details
Purpose of transfer: Gift

Transfer instructions
Transfer instructions: Pay no earlier than 25/11/2015

Lodgement number: 1 1135630244
(FOR ENQUIRIES)

Receipt number: 1 594895



Please read the instruction below to ensure safe use.

1. Name of product : Personal Protective Equipment (Type 4, Level D)

2. Method of Use

Item	Description
Target Setting	Medical institutions, medical laboratories and other locations with a high risk of virus dissemination
Target Audience	All individuals who has contact with, or has a possibility of potential contact with a COVID-19 case.
Method of Use	To be used once (Disposable PPE)
After Use	To be classified as medical waste and required to be gathered and disposed in a designated location
Other	Required to be worn with other protective equipment (clothing, masks, gloves)

3. Warning and Precautions

- Non reusable / No washing, ironing, dry cleaning
- Keep away from fire
- Do not rip or damage intentionally
- Do not pull the product with strong force



Order of Use

- 1. Wear the protective coverall on top of/over clothes.**
- 2. Pull the zipper all the way up and attach the double-sided tape.**
- 3. Wear the shoe covers over shoes and tie a tight knot.**
- 4. Wear gloves, masks, goggles and other additional protective gears.**