

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



KATRI Korea Apparel Testir Research Institute	ng & Beckcheond9-ro 19, Anyang-dong, Manan-gu. Anyang-al, gyeongoi-do, Korea T:eds-3-569-6500 F: +82-31-596-6790 www.katri.re.kr	(1758) 499, Watgongirti, Deogu, Dangu, Korea Tel: 059-481-2140 Pax: 052-481-2148	Image: Second
	COPY	REPORT NO.: T214-20-00242 PAGE : 2 OF 2	
	KATRI ND : SPEA20-00000115 PAGE(S) : 2 OF 2	01. RESISTANCE TO SURFACE WETTING (ISO 4920 : 2012, SPRAY TEST) : RATING	TEST REPORT
	TEST RESULT	#1	
TEST ITEM -	#1	5 5 5	APPLICANT: MODAUNIQUE CO., LTD KATRI NO : D38820-00000007 BUYER : PECEIVED DATE : FEB. 12, 2020
Penetration of Synthetic Blood : EN 14128 4.1		" End of The Report "	ISSUED DATE : FEB. 18, 2020
Teat 1			PAGE(S) : 1 OF 2
0 kPa	Pass		APPLICANT'S PROVIDED SAMPLE DESCRIPTION : ONE(1) SAMPLE OF MATERIAL
1.75 kPa	Pass		UNELT OF MALE OF MALENIAL
3.5 kPa	Pass		ITEM : Safety Protective clothing
7 kPa	Pass		· delety Protective disting
14 kPa	Pasa		
Test 2			TEST RESULT
0 kPa	Papo		TEST ITEM #1
1.75 kPa	Pass		
3.5 kPa	Pass		Puncture Resistance (N) : EN 888:1995
7 kPa	Pass		10
14 kPa	Pass		10
Test 3	1.457324		* Note) 1. Rate of compression : 100 mm/min
0 kPa	Papo		
1.75 kPa	Papo		Tearing Strength (N) : ISO 9073-4:1997 (Trapezoid Tear)
3.5 kPa	Paso		learing strength (N) : ISU 30/3-4.1397 (Irapezoid lear)
7 kPa	Pass		MO 48
14 kPa	Pass		CD 88
CLASS	0		
keep the pressure at 1.75 kPa, observe for 4. Step 3: Slowly increase the pre- keep the pressure at 3.5 kPa, observe for 5 5. Step 4: Slowly increase the pre- the pressure at 7.1Pa, observe for 5 min. 8. Step 5: Slowly increase the pre- the pressure at 1.4 kPa, observe for 5 min.	kPa. essure to 1.75 kPa at rate of no more than 3.5 kPa/s, 5 min. essure to 3.5 kPa at rate of no more than 3.5 kPa/s.		- Continues -
	#1		Lim, Hun Jin Director General Tested by Name : Yu Si Nae & Technical Manager : Park Jung Kyu Location of Test : Deckoheond8-ro 19, Anyang-dong, Manan-gu, Anyang-si, Gyeongoi-do, Korea #101, 8 building, 253, Gaejma-ro, Geunjeong-gu, Busan, Republic of Korea
Knee Agent's Testing & Research Instituti, letters and reports are smarth for the exclusion Research last tabus, runn is spenitized respits respinsive particularies and the institution of the spatial of appendix tabuits and a month respinsive participation of the delaway, or deal application clearly register, delay tabu The search is informed and to ESLAG accordingtion.	a us of the dens to whom they are addressed. No outce EN114:1266 Access Toming & most approximation to the periodic metersky, product to provide experiodic periodic accession of the terms of the address of the periodic metersky and the second constraints of the terms of the terms of the terms of the address of the periodic metersky and the terms of terms of the terms of terms	e-DocuMent SERVER In the mask introduction that used to the sample of the sample of the provide by given and are not reconstantly indicate or representative of the quarter of the inform which the sample of the provide by the sample of the sample are not based on the quarter of the sample of th	Kows Agent's Testing & Research testinals, where and sports are issued for the exclusive data of the dents to arkun they are addressed. It is EN8663 in of the Creat Agent's Testing & Research testing and the company of the sport and testing and



KATRI Korea Apparel Testin Research Institute	www.katri.re.kr
	KATRI NO : DG6820-00000007 PAGE(\$) : 2 OF 2
TEST ITEM -	TEST RESULT
	#1
ABRASION RESISTANCE : EN 530:2010	
Abrabion oyoleb	> 1 000, ≤ 1 500
* Note) 1. Test was conducted at the applica	int's request
- Downward pressure : (9 ± 0.2) kF	
- Abrasive paper : Grade 00, Grit 2	
- Visual examination was performed	
point because the pressure pot mo 2. Specimen breakdown : When the fir	
of a diameter at least equal to 0	
3. The performance of the material e	shall be classified according to EN 14325 4.4 table
Class 1 : > 10	
Class 2 : > 100 Class 3 : > 500	
Class 3 : >500 Class 4 : >1 000	
Class 5 : >1 500	
Class 8 : >2 000	
Flex oracking resistance : ISO 7854:1997 METHO	0 8
MD	
Flexing oyoles	> 15 000. ≤ 40 000
CD Flexing oyoles	> 40 000, ≤ 100 000
* Note) 1. Test was conducted at the applica	
- Flexing cycles : 100 000	ant a request.
- Visual examination was performed	for the determination of the end
point because the pressure pot mo	
Determination of end point : After	
test, there is no flexing damage	such as cracking and flaking. shall be classified according to EN 14325 4.5 table
Class 1 : >1 000	
Class 2 : >2 500	
Class 3 : >5 000	
Class 4 : > 15 000	
Class 5 : >40 000 Class 8 : >100 000	
	#1

Non Agent Yang & Namas Yang Manaka, into and wara an savad to the excession and in the darks to when they in advantate. No advant the second s

	TEST R	EPORT	SERVICE
Deokcheon48-ro 19, Anyar	Kone Accenti Testing & Research Institute ng-dong, Manan-gu, Anyang-si, Gyeonggi-do, 14087 596-5500, Fax:031-596-5797)	KATRI NO. : KTKO20-00000014 Page (1) / (Total 5)	
O Address :	DAUNIQUE CO., LTD 197, Deulan-ro, Suseong-gu, Daegu, Re eipt : 2020.02.18	public of Korea	
3. Date of Tes 4. Location of (Address : Dec	cription :MODA 3000 t : 2020.02.18 ~ 2020.03.11 Test : Permanent Testing Lab skcheon48-ro 19, Anyang-dong, Manan- d used : ISO 6529:2013, ISO 6530:200	-gu, Anyang-si, Gyeonggi-do, Korea)
6. Test Result	s : Attached Tested by Name : Kim Eun Hyeon	Technical Manager Name : Kim Chan Woo	A
This test 2) The abo	ts shown in this report refer only to t report cannot be reproduced, ex ve test report is the accredited te ation Scheme, which signed the II	cept in full. st results by Korea Laboratory	vise stated. 2020.03.11
(QP 16-03)		Lim, Hun Jir Director Genera IS IS	

	ND : DGAA2 8) : 2 OF	
TEST	RESULT	
(#1	
P	855	
	800	
	400	
	800	
	855	
P	655	
P	600	
P	600	
F	ail	
F	ail	
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KATRI Korea Apparel Testing Research Institute	801, 9F, 669, Dalseo-daero, Dalseo-gu, Daegu, Korea(Sindang-dong, EBC INV0812 Tower) T : +82-63-693-1933 F : +82-63-693-0966 www.katrl.re.kr	TEST REPORT	K A T R I DOCUMENT SERVICE
	KATRI ND : DG4A20-00000545	Image: Construction of the state o	
	PAGE(S) : 4 OF 4	1. Client TEST ITEM (mm/s) RESU	JLT
0	TEST RESULT	O Name : MODAUNIQUE CO., LTD 0.1	0
TEST ITEM	#1	O Address : 197, Deulan-ro, Suseong-gu, Daegu, Republic of Korea	
		C Date of Benefint : 2020.04.10 2. Pressure drop : 100 Pa	
Protection against liquid chemicals (%) : ISO 8	550 : 2005	3. (m/s) × θ = (ot/min/ot)	
97% H2604 MD		2. Sample description :MODA 3000	
 P(Index of penetration) 	0.0	- End -	
- R(Index of repellency)	99.4	3. Date of Test: 2020.04.10 ~ 2020.04.13	
CD	(Beauty)		
- P(Index of penetration)	0.0	4. Location of Test : Permanent Testing Lab O N Site Testing	
- R(Index of repellency) Methyl alcohol	99.3	(Address : Wangsan-ro 51, Yongdu-dong, Dongdaemun-gu, Seoul, Korea)	
MD			
- P(Index of penetration)	0.0	5. Test method used : KS K ISO 9237:1995	
 R(Index of repellency) 	94.0		I
C0		6. Test Results : Attached	
 P(Index of penetration) R(Index of repellency) 	0.0 93.0	Tested by Technical Manager	
		Affirmation Name : Han Donn II U Name : Yun Jun Hon -++	
*Note) 1. Amount of reagents injected: 10 ml		Name : Han Dong II Name : Yun Jun Ho	
 Reagent injection speed: 1 ml/s Remetration resistance (R) = (weight 	ht of the test solution collected in the beaker /		
weight of the test solution supplied to the t		* NOTE	
X 100		1) The results shown in this report refer only to the sample(s) tested unless otherwise stated.	
	solution passed through with absorbent paper and	This test report cannot be reproduced, except in full.	
protective film / supplied to the test specim Weight of the	e test solution) X 100	2) The above test report is the accredited test results by Korea Laboratory	
		Accreditation Scheme, which signed the ILAC-MRA.	
Surface resistance : EN 1149-1:2008			
	1.0 × 10^12	2020.04.13	
* Note) 1. Test was performed as the received	(
2. Test method : EN 1149-1:2008	u state.		
3. Applying voltage : 100 V			
	#1		
			I
		Lalution	I
		Lim, Hun Jin	I
		Director General Biothyle	I
Know Account Testan & Research houth do influent and seconds are in which the end of the	a of the efforts to whom they are addressed bin a calculate from measts or one of the Yong Assess Section 4		I
none Appendition of the exclusive use Research Institute, name is permitted except an expressly authorized in writing. Letters and export indicates of the updates of exception of exceptional authorized in writing.	e of the clients to whom they are addressed. No quotestone from reports or use of the Kone Appeni Testing & ris apply only to the specific materials, products or processes tested, exemined or autraved and are not necessivity a balance of tested and the specific and the second	1000007188	
indicative of the qualities of apparently identical or samilar materials, products or processes. The sensation of consideration paid for each service and not voluble any consequential demages. The quality/quantity of the oblevy, nor does a provided each sight to doin's towards each for function.	This report or certificate does not relive asker/suggient EN-1-1491-2006	ISO923/1995 (OP 16-03) ISO923	7.1995
This report is not related to KDLAS accorditation.	ne na decensión a sub décente a sina construction parameter en décensión a seguerar parameter en antides en se	(QP 16-03) A4(210×297)mm	



Product Performance (Certification Details)

Protective Clothing for Medical Use: MODA3000 Test Report					
	Туре	Description	MODA30 00		
	ISO16603:2004	Clothing for protection against contact with bloo d and body fluids — Synthetic blood penetration test — Test method using synthetic blood			
EN14126	ISO16604:2004	Clothing for protection against contact with bloo d and body fluids — Determination of resistance of protective clothing materials to penetration by blood-borne pathogens — Test method using P hi-X 174 bacteriophage			
	ISO22610:2018	Surgical drapes, gowns and clean air suits — Tes t method to determine the resistance to wet bac terial penetration			
	ISO22612:2005 (dry microbial penetrat ion)	Clothing for protection against infectious agents — Test method for resistance to dry microbial p enetration	pass		
	ISO4920:2012	Textile fabrics — Determination of resistance to s urface wetting (spray test)	pass		
		Protective Clothing - Mechanical Properties - Tes t Method - Punture Resistance	pass		
ISO9073-4:1997		Textiles — Test methods for nonwovens — Part 4: Determination of tear resistance	pass		
	EN530:2010	Abrasion resistance of protective clothing materi al	pass		
		Rubber- or plastics-coated fabrics — Determinati on of resistance to damage by flexing	pass		
ISO6529		Protective clothing — Protection against chemica ls — Determination of resistance of protective cl othing materials to permeation by liquids and ga ses	nass		
ISO13994		Clothing for protection against liquid chemicals — Determination of the resistance of protective clothing materials to penetration by liquids unde r pressure	pass		
	ISO6530:2005	Protective clothing — Protection against liquid c hemicals — Test method for resistance of materi als to penetration by liquids			
EN1140 1-2006		Protective clothing. Electrostatic properties. Test method for measurement of surface resistivity	pass		

B Bay Live

1. About the Personal Protective Equipment 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.









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)

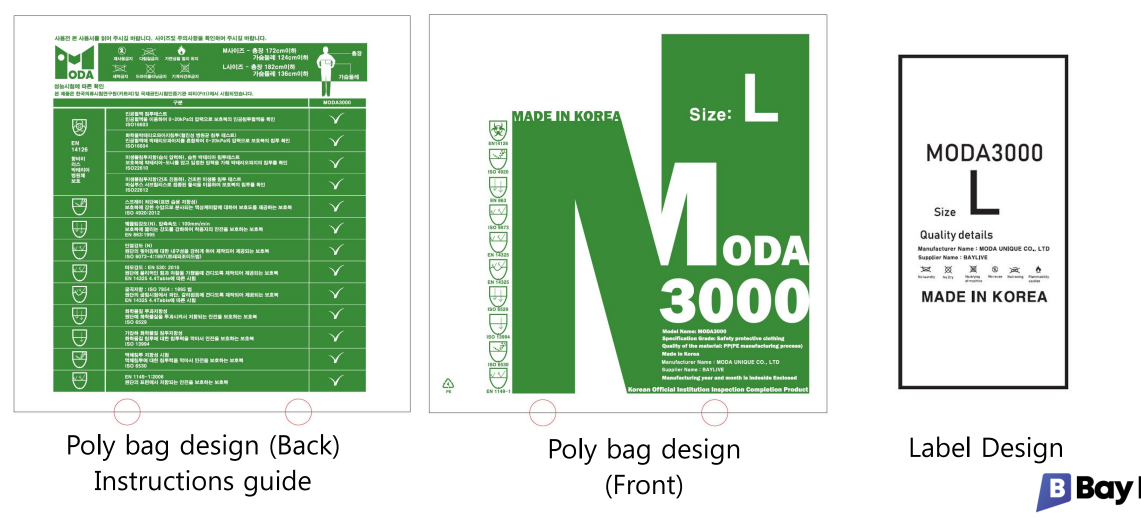


Composition of MODA3000

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



Product Introduction



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Product Image





Back

B Bay Li

ve

Front

Carton Box Type (25.0kg)



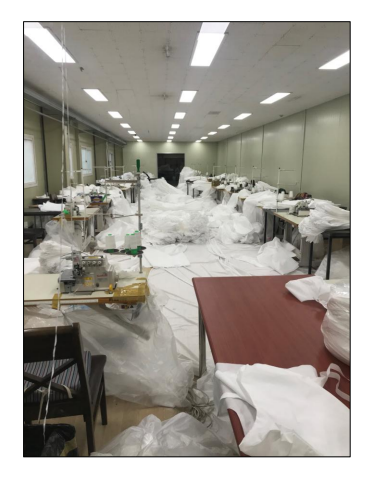


BOX Front 650x500x590mm

BOX Back 650x500x590mm



Factory







FDA Registration Certificate – MODAUNIQUE CO., LTD





KS Q ISO9001:2015





KIC Co., Ltd. (Ves. Me doing) RF. 13, Guidee doing CO.gl. Youngdoursproge. Secul. Know TR. 00.748.0766 FAX: 10.786.0706



Catrton size & weight

CARTON SIZE & WEIGHT					
PRODUCT	SIZE	WEIGHT (set 1, g)	BOX WEIGHT (kg)	WEIGHT (sets 80, kg)	TOTAL WEIGHT (kg)
MODA 2000 PROTECTIVE CLOTHING	М	289.4	2	23.152	25.152
MODA 3000 PROTECTIVE CLOTHING	L	312.2	2	24.976	26.976
		65cm (l	length) X 50cm (width) X	59cm (height) = 0.19175cbm	1
			1 PALLET = 80	CARTONS	
CARTON (container loading quantity)			20' CONTAINER =	144CARTONS	
			40' CONTAINER =	288CARTONS	
	1 PALLET = 8CARTONS				
PALLET	SIZE : 110cm X 110cm X 15cm				
	WEIGHT : 10kg				
	Per 1 PALLET				
CARTON + PALLET	SIZE : 110cm X 110cm X 145cm				



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 pallete : 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.



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.



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

Le	tter of Purchase Intent
ear BAYLIVE CO.LTD	tter or rurchase intent
and the second second second	
Seller Information:	Company Name: Person in Charge:
	Contact Point:
Commodity:	Manufacture: ModaUnique
commodity.	Origin: Republic of Korea
	Supplier Baylive Co.Ltd.
	Model: MODA3000
	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	
8.	
Ve hereby give our written permi	ssion for the seller to contract a soft probe of our account. Mar00.2020
	Buyer's Company:
	General Director:

2) Contract & Invoice

DATE OF ISSUE	: Mar/22/2020	1	
INVOICE No.	- 001	CUSTOMER (Bill T	0:)
Baylive 2020-03x SHIPPER/EXPORT		CONSIGNEE/SHIP	DING ADDRESS
Exporter: Baylive		Company:	AND ADDRESS
	il,Gangnam-gu,Seoul, Republic		
of Korea 06265		Address:	
Shipper:		Consignee:	
		Mobile:	
		Tel:	
BANGKING INFO		IMPORTER - IF OT	HER THAN CONSIGNEE
Bank Name: WO	ORI BANK		
Bank Address: 15	85, Sangam-dong,	OTHER REFERENCE	20
Bank Address: 15 mapo-gu, Seoul,	Korea	* Protective Cloth	ing for Medical Use
Bank Address: 15 mapo-gu, Seoul, Bank Account No	Korea a: 1005-503-881724	* Protective Cloth * Country of Origi	ing for Medical Use in: Republic of Korea
Bank Address: 15 mapo-gu, Seoul, Bank Account No Beneficiary Name	Korea 1005-503-881724 8AYLIVE CO.,LTD	* Protective Cloth	ing for Medical Use in: Republic of Korea
Bank Address: 15 mapo-gu, Seoul, Bank Account No Beneficiary Name Swift Code: HVB8	Korea 1005-503-881724 8AYLIVE CO.,LTD	* Protective Cloth * Country of Origi	ing for Medical Use in: Republic of Korea
Bank Address: 15 mapo-gu, Seoul, Bank Account No Beneficiary Name Swift Code: HVB or HVBKKRSE	Korea 5: 1005-503-881724 5: BAYLIVE CO.,LTD 0KRSEXXX	* Protective Cloth * Country of Origi * HS Code: 6210.1	ing for Medical Use n: Republic of Korea 10-2000
Bank Address: 15 mapo-gu, Seoul, Bank Account No Beneficiary Name Swift Code: HVB or HVBKKRSE	Korea 1005-503-881724 8AYLIVE CO.,LTD	* Protective Cloth * Country of Origi	ing for Medical Use in: Republic of Korea
Bank Address: 15 mapo-gu, Seoul, Bank Account No Beneficiary Name Swift Code: HVB or HVBKKRSE	Korea 5: 1005-503-881724 5: BAYLIVE CO.,LTD 0KRSEXXX	* Protective Cloth * Country of Origi * HS Code: 6210.1	ing for Medical Use n: Republic of Korea 10-2000
Bank Address: 15 mapo-gu, Seoul, Bank Account No Beneficiary Name Swift Code: HVB or HVBKKRSE	Korea 5: 1005-503-881724 5: BAYLIVE CO.,LTD 0KRSEXXX	* Protective Cloth * Country of Origi * HS Code: 6210.1	ing for Medical Use n: Republic of Korea 10-2000
Bank Address: 15 mapo-gu, Seoul, Bank Account Ne Beneficiary Name Swift Code: HVBi or HVBKKRSE Port of Loading	Korea 1005-503-881724 EAVLVE CO_LTD KRSEXXX Final Destination Full Destination of Goods MODA300 Protective Clothing	Protective Cloth Country of Origi HS Code: 6210.1 Term of Payment	ng for Medical Use n: Republic of Korea 0-2000 Term of Delivery
Bank Address: 15 mapo-gu, Seoul, Bank Account No Beneficiary Name Swift Code: HVBR or HVBKKRSE Port of Loading No. Size	Korea : 1005-503-881724 : BAYLVE CO, LTD KRSEXXX Final Destination Full Description of Goods	Protective Cloth Country of Origi HS Code: 6210.1 Term of Payment Unit Qty	ing for Medical Use n: Republic of Korea 10-2000 Term of Delivery Unit Price Total Value
Bank Address: 15 mapo-gu, Seoul, Bank Account Ne Beneficiary Name Swift Code: HVBi or HVBKKRSE Port of Loading No. Size 1 M	Korea 1005-503-881724 EAVLVE CO_LTD KRSEXXX Final Destination Full Destination of Goods MODA300 Protective Clothing	Protective Cloth Country of Origi HS Code: 6210.1 Term of Payment Unit Qty EA EA EA	ing for Medical Use n: Republic of Korea 0-2000 Term of Delivery Unit Price Total Value 12:00 12:00 12:00
Bank Address: 15 mapo-gu, Seoul, Bank Account Ne Beneficiary Name Swift Code: HVBi or HVBKKRSE Port of Loading No. Size 1 M 2 L	Korea 1: 1005-503-881724 EAVLIVE CO_LTD KRSEXXX Final Destination Full Description of Goods MODA3000 Protective Clothing MODA3000 Protective Clothing	Protective Cloth Country of Origi HS Code: 6210.1 Term of Payment Unit Q'ty EA EA EA	ing for Medical Use n: Republic of Korea 0-2000 Term of Delivery Unit Price Total Value 12:00 12:00 12:00
Bank Address: 15 mspo-gu, Seoul, Bank Account N Beneficiary Name Swift Code: HVB Not of HVBRKRSE Port of Loading No. Size 1 M 2 L 3 XL * Any changes in s	Korea 1: 1005-503-881724 EAVLIVE CO_LTD KRSEXXX Final Destination Full Description of Goods MODA3000 Protective Clothing MODA3000 Protective Clothing	Protective Cloth Country of Origi HS Code: 6210.1 Term of Payment Unit Qty EA EA EA EA Total Invoice Va	ing for Medical Use n: Republic of Korea 0-2000 Term of Delivery Unit Price 12:00 12:00 12:00 12:00 buyer.
Bank Address: 15 mapo-gu, Seoul, Bank Account N Beneficiary Name Swift Code: HVBN Swift Code: HVBN Port of Loading No. Size 1 M 2 L 3 XL	Korea 1: 1005-503-881724 2: 1005-503-881724 2: 2005-503-881724 Final Destination Full Description of Goods MODA3000 Protective Clothing MODA3000 Protective Clothing MODA3000 Protective Clothing	Protective Cloth Country of Origi HS Code: 6210.1 Term of Payment Unit Qty EA EA EA EA Total Invoice Va	ing for Medical Use n: Republic of Korea 0-2000 Term of Delivery Unit Price 12:00 12:00 12:00 12:00 buyer. ment.
Bank Address: 15 mspo-gu, Seoul, Bank Account N Beneficiary Name Swift Code: HVB Not of HVBRKRSE Port of Loading No. Size 1 M 2 L 3 XL * Any changes in s	Korea 1: 1005-503-881724 2: 1005-503-881724 2: 2005-503-881724 Final Destination Full Description of Goods MODA3000 Protective Clothing MODA3000 Protective Clothing MODA3000 Protective Clothing	Protective Cloth Country of Origi HS Code 6210.1 Term of Payment Unit Qty EA EA EA Total invoice Va Total invoice Va	ing for Medical Use n: Republic of Korea 0-2000 Term of Delivery Unit Price 1200 1200 1200 buyer.

3) Send Remittance Certificate & Notify Shipment Date

Date: 25/11/2015		
Destination country		
Beneficiary bank details	Hong Kong	
beneficiary bank details		
SWIFT / BIC code:		
Bank / branch:	HANG SENG BANK LIMITED HONG KONG, HONG KONG	
Account number:		
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	
	108.98 HKD (20.37 AUD)	
Transfer fee:		
	\$38.37 AUD	
Other details		
Purpose of transfer:	Gift	
Transfer instructions		
Transfer instructions:	Pay no earlier than 25/11/2015	
Lodgement number:	1135630244	
(FOR ENQUIRIES)		
	594895	
Receipt number:		



Instruction of use, MODA3000





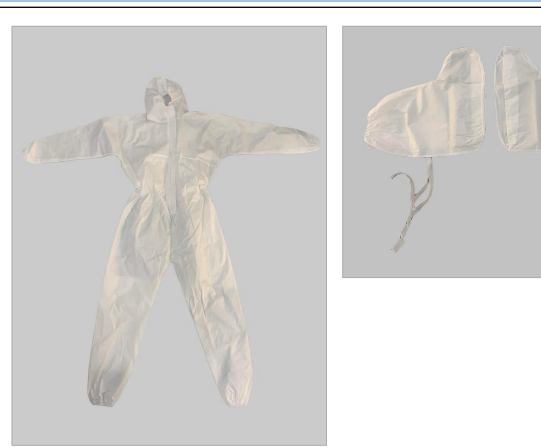
Please read the instruction below to ensure safe use.

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 show covers over shoes and tie a tight knot.
- 4. Wear gloves, masks, goggles and other additional protective gears.