



PPE PRODUCT BROCHURE



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Email: info@givglobal.com.au Website: www.givglobal.com.au

Our network is a highly innovative robust platform for healthcare professionals to help source personal protective equipment globally.

We specialize in the sourcing and distribution of medical equipment and personal protection.



OUR GLOBAL DIVISION



Mr Greg Newton Founder - Head of Global operations. Over 20 years experience in successful business and international trade



Mr Ivan Varbanov Co Founder - Head of operations Europe. Over 10 years in product sourcing and compliance.



Mr Steve Tiricovski **Board & Relations** Over 30 successful years with business in South Fast Asia



Mr Le Ngoc Chan Vietnam - Head of operations A business pioneer with a long standing history of success.



International Sourcing Director Middle Fast & USA Brett is an experienced multi-national executive advisor and business relations entrepreneur.



Mr Miguel Mudbidri South American trade Miguel was president of the Australian Peru Chamber of Commerce and is a specialist in international trade.



Ms Dollatai Avery Thailand - Head of operations A successful business pioneer in international trade



Ms Sheila Grewal

Malaysia - Head of operations Experienced Sales Head in local and international trade



Mr Ricardo Miranda Head of operations USA & Brazil Ricardo has extensive product knowledge in the medical, health and wellness industry



GIV GLOBAL are experienced international trade distributors and sourcing professionals and was founded by Mr Greg Newton and Mr Ivan Varhanov

Since 2012 the alliance and collaboration operated under Blue Stone directed by Mr Steve Tircovski who has over 30 years experience in successful business throughout South East Asia.

In 2020 all divisions merged under our new brand GIV GLOBAL - GIVMED - GIV MEDICAL with our members in Australia, Europe, Vietnam, Thailand, Malaysia, South America and the middle East.

GIV Global ventured into further partnerships with more suppliers to help combat the disruptive medical supply industry due to their vast knowledge and relations in Europe, USA & South East Asia.

Since the expansion and merger, the company has now expanded into a global entity with the most active marketers, souring agents and distributors of health, medical, surgical and various commodities that play an active role in Global demand supply chains.

We have served U.S. States and European Countries as well as multinational companies. We act with speed and diligence with the upmost integrity that is governed by a strict code of practice globally.

We can also structure financing solutions to bridge the differences in payment terms between manufacturers and purchasers through our supply companies and investment firms.

By placing orders with GIV, our customers will benefit from:

- · Compliance & diligence
- · Sound advice
- · Manufacturing capacity in scale
- · Successful delivery



Product Overview

Item	MOQ	Production Capacity	Certification
Children's 3 Ply Face Mask – Tie Dye Colours	25,000 pieces	5,000,000 per Week	FDA
Single Use 3 Ply Face Mask Type I & IIR	25,000 I /IIR 100,000	5,000,000 per Week	FDA/CE FDA
KN95 Plain & Tie Dye Protective Mask	25,000 pieces	2,000,000 per Week	FDA
FFP2 Protective Mask	250,000 pieces	20,000,000 per Week	CE
FFP3 Protective Mask	50,000 pieces	5,000,000 per Week CE	
N95 Respirator	100,000 pieces	5,000,000 per Week NIOSH	
Nitrile, Latex & Vinyl Examination Gloves	100,000 boxes	Upon Request	CE, FDA 510(k)
New rapid test kits & SARS-COV-2- Anti-body	10,000 kits	1,000,000 kits per day	CE / FDA
ICU Ventilators	200 units	Upon Request	CE
Medical Gowns	500 pieces	Upon Request	CE/FDA
Sterilization equipment - Vietnam	2 Units	Upon request	

*MOQ: Minimum Order Quantity





Kids 3-Ply Face Mask Plain & Colourful Tie Dye

Certification: FDA

Production Capacity: 5 million Per Week

MOQ: 25,000 pieces for plain

MOQ: 3000 boxes for customer design box

Packaging: 10 and 50 packs

Origin: China



95% + filter

Design your own packaging and add your company print / logo

3-ply 100% virgin non-woven fabric 1st ply: 40 gsm Spunlaced nonwoven. 2nd ply: 25 gsm melt blown PP (filter) 3rd ply: 25gsm Needle Punched PP

Size: 14cm*9cm

Testing: GB/T 38880-2020 for non medical use.

Package: Please refer to below grid:		Package:	Please	refer to	below	grid:
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Package:	50pcs a box (10pcs each color)	Ctn weight:	15.5 kgs		
Ctn size:	83X52X53cm	Pcs/Ctn:	5000pcs		
Contianer Qty:	565,000 pcs in a 20GP, 1,440,000 p	5,000 pcs in a 20GP, 1,440,000 pcs in a 40HQ.			

Product	Units	case pack	Cartor	Dimensi	ion	Cartons	Gross Weight	СВМ
Tie-Dye 3 Ply masks-10ct	250	250	52	35	57	1	12.56	0.10374







95% + filter

Design your own packaging and add your company print / log Patterns available

3-ply 100% virgin non-woven fabric 1st ply: 1st ply: 25gsm spun bonded PP. 2nd ply: 25 gsm melt blown PP (filter) 3rd ply: 25gsm spun bonded PP

Size: 17.5cm*9.5cm for adults, Testing: T/CTCA7-2019

3-ply Protective Mask 95%+ filter

Certification: FDA

Production Capacity: 5 million per Week

MOQ: 25,000 pieces

MOQ: 3000 boxes for customer design box

Packaging: 10 and 50 packs

Origin: China

PRODUCT	Package	Case pac	Carton (cm)		Gross Wt(kgs)/CT N	
3-Ply Mask adult	50pcs a box, 100boxes a ctn	5,000	83	52	53	21.00
3-Ply Mask adult	50pcs a box, 40boxes a ctn	2,000	42	53	42	9.20
3-Ply Mask adult	10pcs a box, 250box a carton	2,500	53	42	55	13.20





Surgical 3Ply Face Mask Type IIR medical



Production Capacity: 30,000,000 per Week

MOQ: 100,000 pcs

Standards: EN 14683:2019, ASTM F2100

Certification: CE, FDA

Origin: China

Surgical Mask Bacterial Filtration Efficiency of 3-Ply Type II ≥ 98%,

The intended purpose of a 3-Ply Type IIR is to be fluid resistant and provide the wearer protection against large droplets, splashes, and sprays of bodily or other hazardous fluids. This is meant to protect the patient from the wearer's respiratory emissions.





KN95 4-ply Protective Mask 95%+ filter – Plain or Tie dye

Certification: FDA

Production Capacity: 2 million per Week

MOQ: 25,000 pieces with print pattern

MOQ: 3000 boxes for customer design box

Packaging: 10 and 50 packs

Origin: China

95% + filter

Design your own packaging and add your company print / logo

Non medical - KN95 4 -ply

1st ply: 25-40gsm spun bonded PP

2nd ply: 50 gsm (two layers of 25gsm) melt blown PP (filter)

3rd ply: 40-50gsm airlaid nonwoven 4th ply: 40-60 gsm spun bonded PP

Testing: GB 2626 - 2006

Package:	see below options:	
Package 1:	individual pack, 50pcs into an innerbox	_
Ctn size:	67X27X26cm	
Ctn weight:	5.9 kgs	
Pcs/Ctn:	500 pcs a carton. 276K pcs for 20GP, 794K pcs for 40HQ.	
Package 2:	individual pack, 50pcs into an innerbox	
Ctn size:	51X38X45cm	
Ctn weight:	10 kgs	
Pcs/Ctn:	1200 pcs a carton. 312K pcs for 20GP, 701K pcs for 40HQ.	





FFP2 Protective Mask



Production Capacity: 20,000,000 per Week

MOQ: 250,000pcs

Standards: EN 149:2001+A1:2009

Certification: CE

Origin: China

FFP2 Respirator Mask Offers protection in various areas such as the glass industry, foundry, construction, pharmaceutical industry and agriculture. It effectively stops powdered chemicals. This mask can also serve as protection against respiratory viruses such as avian influenza, COVID 19 or severe acute respiratory syndrome associated with the coronavirus (SARS), as well as against the bacteria of pneumonic plaque and tuberculosis. It is similar to the N95 mask.



FFP3 Protective Mask



Production Capacity: 5,000,000 per Week

MOQ: 50,000 pcs

Standards: EN 149:2001+A1:2009

Certification: CE

Origin: China

FFP3 Respirator Mask is a specialized type of respiratory device that is useful for blocking large airborne particles. This Respirator features a very tight fit on the face. The name of this Respirator comes from the idea that when worn correctly with a proper fit, this mask will prevent 99% of the particles from entering through. The FFP3 mask is the most filtering of the FFP masks. It protects against very fine particles such as asbestos and ceramic. It does not protect against gases and in particular nitrogen oxide.



N95 Respirator



Production Capacity: 5,000,000 per Week (additional 2,000,000 in revolving inventory)

MOQ: 100,000 pcs

Standards: FDA

Certification: NIOSH

Origin: China



N95 is a disposable particulate respirator that is designed to help provide reliable respiratory protection of at least 95% filtration efficiency against certain non-oil based particles. This respirator is designed for use for particles such as those from grinding, sanding, sweeping, sawing, bagging, or other dusty operations. This respirator can also help reduce inhalation exposures to certain airborne biological particles (examples: mold, Bacillus anthracis, Mycobacterium tuberculosis.)



GLOVES Medical Nitrile, Latex & Vinyl

Categories / Sectors



Medical Purpose / Examination



Healthcare / Nursing



Industrial Purpose / PPE



Laboratory / General Purpose



IT Industry / Clean Room



Cleaning / Housework



Food Processing / Handling



Choice of glove

Vinyl

- Hospital, Clinic, Homecare, Lab, Housing, IT Industries, Beauty Industries
- Persons suffering from latex allergy
- When glove is not subjected to hard mechanical stress
- · Waterproof (lightly, both hot and cold)
- · Short term general use
- · Economic and widely used

Synthetic Poly

- · Homecare, Lab, Housing, Food Processing, Beauty Industries
- Persons suffering from latex allergy
- When glove is not subjected to hard mechanical stress
- Plasticizer Free, Benzene Free, Food Safe (Generally)
- Short term general use
- · Economic and widely used

Nitrile

- Hospital, Clinic, Homecare, Lab, Housing, Workshop, Food Processing, IT Industries, Beauty Industries
- · When good protection against microbes is needed
- Persons suffering from latex allergy
- · When sharp objects are handled (limited protection)
- Handling of cytostatics, chemicals (limited and occasional protection)
- · Waterproof (lightly, both hot and cold)

Natural Rubber Latex

- Hospital, Clinic, Homecare, Lab, Housing, Workshop, IT Industries, Beauty Industries
- · When good protection against microbes is needed
- When the glove is subjected to strong mechanical stress (limited protection)
- · Waterproof (lightly, cold water)
- · Long term use

Our Glove types are sourced from quality manufacturers in Malaysia, Vietnam, Thailand & China. Our products include FDA, FDA 510 (K), CE, ISO certification.

Our experience in the industry ensures we deliver the upmost quality & compliance in glove material to suite your specifications.







Production Capacity: Upon Request

MOQ: 500,000 boxes

Standards: EN455 1-4, ASTM D6319

Certification: CE, FDA 510 (k)

Origin: Malaysia, Thailand, Vietnam & China

Check for latest prices and allocation availability.

Our Nitrile Examination Gloves are sourced from all parts of Asia through structured partnerships directly with manufactures.

Our company ensures security and allocation as well as favorable pricing to our clients with the options for fully financed deliveries on large orders. Our products include FDA, FDA 510 (K), CE and ISO certification.

Nitrile has a higher puncture resistance than any other glove material. Nitrile also has a better chemical resistance than Latex or Vinyl gloves and reduces allergies than wearing other glove types.



Latex Examination Gloves



Production Capacity: Upon Request

MOQ: 500,000 boxes

Standards: EN 455 & ASTMD 6319

Certification: CE, FDA 510 (k)

Origin: Malaysia & Thailand.

Check for latest prices and allocation availability

Latex examination gloves offer ultimate comfort and protection, a perfect combination of strength, elasticity and slip resistance.

Our company ensures security and allocation as well as favorable pricing to our clients with the options for fully financed deliveries on large orders.

Because of latex thickness and elasticity they perform well in high-risk, heavy-duty situations. They fit comfortably like a second skin.



NEW SARS - COV2 ANTIGEN RAPID TEST CASSETTE SWAB



Result: 99% Accuracy

Detection time: 10 to 20 minutes

Production Capacity: 1million per day – 7 days a week

Certification: In compliance with FDAGuidelines

Origin: Switzerland

The SARS-Cov-2 Antigen Rapid Test Cassette (swab) is an in vitro diagnostic test for the qualitative detection of novel coronavirus antigens in Nasopharyngeal swab, using the rapid immunochromatographic method. It can detect acute infection in a fraction of the time as PCR tests. Rather than performing all of the analytical steps inside an expensive dedicated machine at a lab done with tests for the DNA or RNA of the virus, antigen tests build most of those steps into a paper-like strip that returns a simple yes or no answer, much like pregnancy tests.

LIMITATION OF USE						
Meaning	Symbol	Meaning	Symbol			
Storage temperature limit	2°C-30°C	In vitro diagnostic medical device	IVD			
Authorized representative in the European Community	EC REP	Manufacturer	***			
Use by date	Ω	Date of Manufacture	M			
Consult instruction foe use	Ξ	Do not reuse	8			
Meet the requirements of EC Directive 98/79/EC	ϵ	Batch code	LOT			
The number of test	¥	Catalogue number	REF			
Storage temperature limit Authorized representative in the European Community Use by date Consult instruction foe use Meet the requirements of EC Directive 98/78/EC		In vitro diagnostic medical device Manufacturer Date of Manufacture Do not reuse Batch code				



SARS-COV-2 Antibody Test



Production Capacity: 1,000,000 kits/week

MOQ: 10,000 kits

Certification: In compliance with FDAGuidelines

Origin: USA

Produced in the USA and China, we supply SARS-CoV-2 Antibody Test's which can be used by medical staff in addition to PCR COVID-19 testing to diagnose asymptomatic and recovered patients. With some of the world's highest-rated tests to date, we offer high specificity and sensitivity rates of above 98%. The tests are fully compliant with FDA guidance with immediate scalability.



ICU Ventilators



Production Capacity: Upon Request

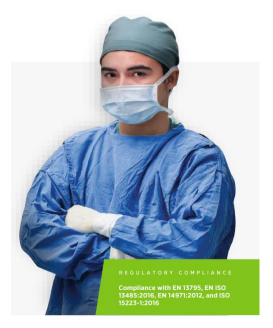
MOQ: 200 Units

Certification: CE

Origin: China

In partnership with our established authorized distributor in Europe, we can offer a broad range of ventilators, from ICU ventilators to non-invasive ventilators. With direct access to the manufacturing facilities, we are able to provide cost-effective inventory and production allocation.





Gowns. Examination & Surgical Level 1, 2, 3 &

4 Sterile & Non Sterile.

A wide range of examination & Surgical gowns

Origin:

Turkey - Level 1, Level 2, level 3 & level 4

Vietnam - Level 2 & level 3

Malaysia - Level 2

MOQ: 1000 units

Certification: FDA CE

Introducing our wide range of high quality medical gowns featuring breathable, antibacterial, water repellency and anti-allergic performance gowns. Sterile and non sterile environments.

American Society for Testing and Materials (ASTM) F2407 is an umbrella document which describes testing for surgical gowns: tear resistance, seam strength, lint generation, evaporative resistance, and water vapor transmission.



INSTRUCTION

Automatic Versatile sterilization equipment is placed at main entrance of Office, School, Hospital, Airport, Mall, Production area, Resort, Residential area.



If user's temperature is over 37,5→ Door can not open.

Warning alarm within 5s.

That user can not pass through AUTOMATIC VERSATILE STERILIZATION EQUIPMENT to enter into " clean" environment.







User please stands in front of the temperature sensor of **AUTOMATIC VERSATILE STERILIZATION EQUIPMENT**. User's temperature will be showed exactly in the monitor.

If user's temperature is under 37.5 → The entrance door will automatically open.

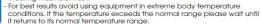
User enters into the equipment
→ The entrance door will automatically close.

The bacteria, virus, dust sterilization process is activated for 8s - 10s.

The exit door will automatically open → User goes out of the equipment and enter into the "clean" environment.

The exit door will automatically close → One bacteria, virus, dust sterilization circle is completed.







Additionally, this AUTOMATIC VERSATILE STERILIZATION EQUIPMENT - TNC is self-sterilized at set daily schedule by high powered UV light.

Warranty time: 2 years – Technical support: 24/7

Virus & Dust Sterilization Equipment – Vietnam.





Contact us info@givglobal.com.au

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