



Product Sourcing from Asia Directly to You.

At Yutani our objective is to make sure you find what you need to keep your business going, we specialise in finding solutions that are not readily available in your backyard.

Here we have a handpicked a range of high-quality products, from PPE Directive Category I CE simple coveralls to PPE Directive Category III Coveralls, which provide protection against many hazards.

The range of Protective Apparel includes a variety of features, from the use of fabrics with specialist treatments for enhanced wear and added protection, to breathable back panels for increased comfort.

Our experts can work closely with you, to help you identify hazards and best protect your workers against them.

Take a look through our brochure for more information, or for further guidance you could:

• Visit our website: www.yuta.co.uk

Email us: info@yuta.co.uk



Disposable Protection Clothing

Guide to standards and products

PPE Regulation EU 2016/425

The conditions for the sale of personal protective equipment (PPE) and the fundamental safety requirements that this PPE must meet are regulated in the PPE Regulation EU 2016/425.

If the requirements set out in the directive are met, the product is eligible for CE marking and can be offered for sale on the European internal market.

Depending on the level of risk that protective clothing is designed to protect against, PPE is assigned to one of three categories:

Category I: Simple protective equipment, low risk

Category II: Protective clothing that protects the wearer against hazards; PPE that does not fall into category 1 or category 3

Category III: Protective clothing that protects the wearer against potentially fatal hazards or serious and irreversible damage to health, high risk

| Category | Symbol | Protection Type | 3M Product Code | |
|-----------------|---|-------------------------------------|---|----------------------|
| CE Category III | F 4 | 1. Gas Protection | N/A | HIGH ∳ |
| | | 2. Non-Gas Protection | N/A | |
| | *************************************** | 3. Liquid Jet Protection | 4570 | |
| | | 4. Liquid Spray Protection | 4570, 4565 | I PROTECTION I |
| | | 5. Particle Protection | 4570, 4565, 4545, 4540+, 4535, 4532+, 4530, 4520, 4515, 4510 | |
| | | 6. Limited Liquid Splash Protection | | |
| CE Category I | CE | CE Simple | 4505, 4500 | ♦ LOW |

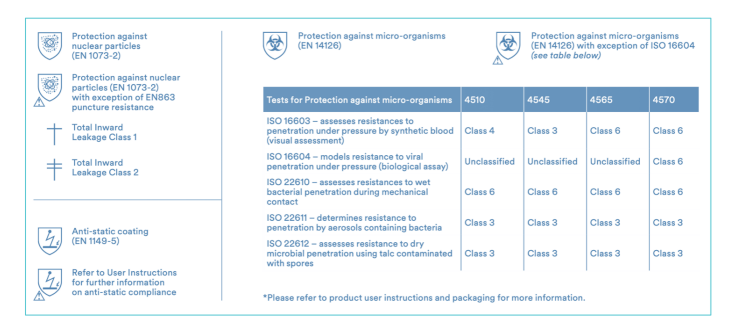
Chemical & Biohazard protection is always classified as Category III



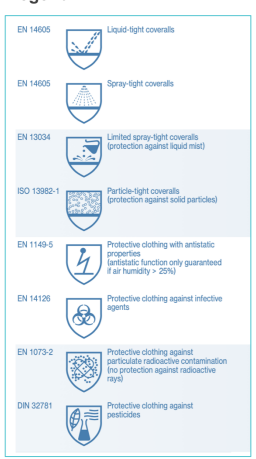
Additional Standards

Guide to standards and products

Some PPE equipment use international standards, the information below allows you to familiarise yourself with codes and certifications you might see with each product.



Legend

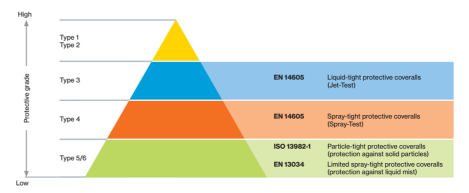


Protective Grades

PPE equipment here are displayed as protective grades from Types 1-6, depending on the nature of the environment the product should overall tell you which grade the equipment falls into and the standards that the item has conformed to.

Be sure to always check whether the product you are purchasing is has the correct standards for the applications you will be using the product for.

The table below shows the grade and the standards on what to expect.





Not All Suits Are Made From Italian Silk.

Our PPE partners use and source only certified materials in the manufacturing process of their products.

Below are some of the fabric they use.

SMS Fabric

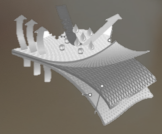
50gsm robust breathable fabric, designed to offer a good barrier against hazardous particles and limited liquid splashes.

SSMMS Fabric

52gsm SSMMS fabric with alcohol and oil repellence treatment applied. Highly breathable and designed to offer a good barrier against hazardous particles and limited liquid splashes.

SMMS Fabric

54gsm multi layered SMMS fabric. Breathable and designed to offer a good barrier against hazardous particles and limited liquid splashes.





Product Description:

Filtering facepiece respirators (FFR), which are also called disposable respirators, are subject to various regulatory standards around the world (see examples below). Certain required physical properties and performance characteristics are specified in order for respirators to claim compliance with the particular standard. N95/KN95/FFP2 respirators are commonly recommended by health authorities during pandemic or emergency situations. They are not exactly the same, but respirators certified as meeting these standards can be expected to function very similar to one another.

- N95 (United States NIOSH-42CFR84)
- KN95 (China GB2626-2006)
- FFP2 (Europe EN 149-2001)

Note:

- Not suitable for harmful gases and steam
- 2. Not suitable for hypoxic environments, underwater operations or fire fighting

Standards:

FDA

KN-95 (GB2626-2006)

Ordering Details:

MOQ: 20,000 pcs / 20 Box(s)

FOB: Shenzen

Price: Please Enquire



Packaging Details:

Box: 55 x 44 x 38 cm Box GW: 9.5kg 1000 pcs / box





Masks FFP Standards

Product Description:

Protects against low toxic fine dust up to 10 times the limit value. All FFP2 masks are identified by the grey lettering imprint on the mask.

Standards:

Directive 2016/425 EN149:2001+A1:2009 FDA CE

Ordering Details:

MOQ: 20,000 pcs / 20 Box(s)

FOB: Shenzen

Price: Please Enquire

Note:

- Not suitable for harmful gases and steam
- 2. Not suitable for hypoxic environments, underwater operations or fire fighting



Packaging Details:

Box: 55 x 44 x 38 cm Box GW: 9.5kg 1000 pcs / box



N95 without valve

Origin: China

Elastic Rubber Strap



N95 Masks NIOSH Standards

Product Description:

Occupational (including medical) use. Reduces wearer's exposure to particles including small particle aerosols and large droplets (all non-oil aerosols). Protects from exposure to airborne particles. In a healthcare setting, protects from exposure to biological aerosols including viruses and bacteria.

Standards:

NIOSH FDA CE

Ordering Details:

MOQ: 20,000 pcs / 400 Box(s)

FOB: Shenzen

Price: Please Enquire

Note:

- 1. Not suitable for harmful gases and steam
- 2. Not suitable for hypoxic environments, underwater operations or fire fighting



Packaging Details:

Box: 62 x 29 x 34 cm Box GW: 5.0 kg 400 pcs / box 20 packs / box 20 units / pack





Product Description:

Non-sterile, single use, medical examination gloves are intended to prevent transmission of a wide variety of diseases to both patients and health care personnel. Specifically, gloves are intended to act as a barrier between the health care provider and patients to prevent contamination between patient and caregiver.

Branded: SafeTouch Advanced

Standards:

CF

Ordering Details:

MOQ: 1,000,000 pcs FOB: Singapore Price: Please Enquire

Note:

- 1. Not suitable for harmful gases and steam
- Not suitable for hypoxic environments, underwater operations or fire fighting



Packaging Details:

1 Box: 100pc / 50 Pairs 1 Carton: 10 Boxes Carton Size: 40 x 20 x 35 cm





3 ply Medical Face Mask 17.5*9.5cm Elastic ear loop Type I & Type II (BFE > 99%)

3PLYMasks 3PLY

Product Description:

Cleanroom contamination control, disposable non-woven face mask with floss-covered round elastic ear-loop for comfort. Compatible for use in CLASS 100 environments, non-linting.

Standards:

Directive 93/42/EEC EN14683 FDA

Ordering Details:

MOQ: 20,000 pcs / 20 Box(s)

FOB: Shenzen Price: Please Enquire

Note:

- 1. Not suitable for harmful gases and steam
- Not suitable for hypoxic environments, underwater operations or fire fighting



Packaging Details:

Box: 52x38x30 cm Box GW: 7.6kg 2000 pcs / box





PPE Coverall Type 5/6 Coveralls

Product Description:

The incredibly light and flexible spunbond film laminate is ideal for cleaning work and tasks involving the handling of low-concentration chemicals. The welded and taped seams provide additional protection without sacrificing on comfort.

Specifications:

polypropylene spunbond (SMMS) UV protection factor UPF 5 Type IV & Type V (BFE > 99%)

Standards:

GB 19082-2009 EN ISO 14971:2012 EN ISO 15223-1:2016 EN 1041:2008 EN ISO 10993-1:2009/AC:2010 CE

Ordering Details:

MOQ: 20,000 pcs / 4000 Box(s)

FOB: Shenzen Price: Please Enquire

Note:

- Not suitable for harmful gases and steam
- 2. Not suitable for hypoxic environments, underwater operations or fire fighting



Packaging Details:

Box: 590x490x360 cm Box GW: 11.05kg 50 pcs / box





Working Environment

Environmental Temp: $10^{c} \sim 40^{c}$ Relative Humidity <80%Size: 103x157x42mmWeight: ~135g

Testing Scope

Body Temp: 35.5° ~42.9° Object Surface Temp: 0° ~119°

Testing Time: <0.8s
Testing Distance 3-5cm

Easy to use point and click Non-Contact Thermometer.

Standards:

CE FDA

Ordering Details:

MOQ: 20,000 pcs / 20 Box(s)

FOB: Shainghai Price: Please Enquire

Note:

1. Batteries are not included



Packaging Details:

1pcs/box 18x11x50cm 50boxes/ctn Ctn size: 55x49x27cm 8.5KGS







Product Description:

The VC70 is an optimal combination of invasive and non-invasive ventilator.

As non-invasive ventilation is used increasingly in a wide range of clinical situations, we offer a dual solution. The VG70 combines the advantages of a flexible non- invasive ventilator with a full-featured invasive ventilator for the ICU.

• Optimal patient-ventilator synchronization, increased patient comfort.

- The Unique Leak Compensation System Keep precise control on the tidal volume of each breath delivered to the patient by adjusting compensation dosage automatically
- o Advanced Trigger Technique Enhanced sensitivity, avoid spurious triggering

• Safe Ventilation Through Whole Treatment Phase Initial Treatment Phase

- Noninvasive ventilation mode associated with decreased intubation rates, shortened patient stays, improved patient comfort, and a reduced risk of cross-infection
- o Preset patient's height and IBW. Reduce clinician's workload

Stable Condition Phase

- o PRVC and BIVENT employ lung-protective strategies, delivering intelligent ventilation
- Comprehensive lung mechanics monitoring include compliance, airway resistance, PEEPi and time constant
- Three waveforms & three loops with user-friendly display provide a continuous monitoring of the patient's condition

Weaning Phase

- Various ventilation modes enhance the weaning process
- The unique trigger and leakage compensation system safeguard each and every patient breath resulting in smooth and comfortable breathing, avoiding extra workload on the patient and promoting recovery
- o RSBI and WOB provide accurate reference for weaning

Rehab Phase

o Data export port provides connection to hospital monitors and Patient Data

Management Systems

o Provides pressure support for the patient when spontaneous breathing is present





Results within 1.5hrs Applicable Samples: pharyngeal swab, sputum, alveolar lavage fluid Technical Principle: Real-time PCR Packing: 24 tests/kit, 48 tests/kit, 96 tests/kit

> Applicable instruments: ABI 7500,ABI 730 Roche480, Roche96, etc. Origin: China

Detection Kit for SAR-CoV-2 Nucleic Acid Detection (Real Time PCR)

Product Description:

Based on real-time fluorescent PCR technology, the results are produced within 1.5 hours.

The reaction system of this kit contains a dU-UNG enzyme antipollution system to avoid false positive results; the system contains internal standards to avoid false negative results. Taking the highly conserved regions of the ORF1ab and N genes in the genome of the new coronavirus (2019-nCoV) as target regions, specific primers and fluorescent probes were designed to perform PCR amplification to ensure the accuracy of the product.

Note:

For Professional use Not for induvial sale Only one buffer provided per 25 sample collectors



Packaging Details:

1 Box: 25 Tests 1 Carton: 10 Boxes Carton Size: 40 x 20 x 35

cm



Right Now. Medical Supplies Are in Short Supply, Some Areas More Than Others.

Yutani's Job is to Find Manufactures with Capacity to Deliver the Much-Needed Equipment to the Front Lines.





Yutani Corporation Ltd 47 Cheshire Street London

www.yuta.co.uk | info@yuta.co.uk