



A Brand Under Hula Global Fashions Pvt. Ltd.

COVERALL



ABOUT ULTRA UNIFORM

Ultra Uniforms is part of Hula Global. Hula Global started way back in 2014 with the launch of UNICOLR followed by Trifuku, Jimmy Jackson and Ultra Uniforms.

In December 2018, parent company Hula Global was formed and all the brands – Trifuku, UNICOLR, Ultra Uniforms and Jimmy Jackson were consolidated under the mother brand – Hula Global

Ultra-Uniform division leads all the uniform related products and mainly has the following sub-divisions:

1. School Uniform
2. Hotel Uniform
3. Industrial Uniform
4. Medical Uniform

ABOUT MEDICAL UNIFORM DIVISION

The medical uniform division mainly caters to Personal Protective Equipment. The key products offered by this division under PPE are Lab Coats, Tunics, Scurbs, Nursing and protective full body coverall in different styles and designs, with or without hood or booty, surgical mask, respiratory mask like N95, FFP2.

We have a range of products starting from 2 USD per piece to 10 USD per piece. If you require any certification, you have to get those certifications at your end.

Our monthly capacity is 100,000 pieces per month. In case of any urgency our weekly capacity can be pushed atmost to 50,000 pcs. Our minimum order quantity is 10,000 pieces.

Lab Coat



Polyster : 80% | Cotton : 20%



Polyster : 80% | Cotton : 20%

Tunics



Polyster : 80% | Cotton : 20%



Polyster : 80% | Cotton : 20%

Scrubs



Polyster : 80% | Cotton : 20%



Polyster : 80% | Cotton : 20%

Nursing



Polyster : 80% | Cotton : 20%



Polyster : 80% | Cotton : 20%

Coverall



BLUE



ULT428



ULT101



ULT412



ULT414



ULTP428

Gown



IGP428

ULTRA Ergo- TECH STYLE

Design Features

Triple Section Hood- The triple section hood has been specifically designed in a 3D shape resulting in a full-head coverage, which in return gives you the utter comfort and the movement of ease. This makes the garment more persistent and long-lasting as well as makes the breathing- mask rim 'fit' more effectively.

Enclosed-Comfort Sleeves- These special sleeves have been used in the garment as sometimes due to the body movement, the seams tend to pull-back, which leads to uncomfortable motion of the body. To avoid this, we have these inset sleeves which can allow greater freedom and less stress on seams and at the crotch. So, the less pulling back of sleeves resist the use of thumb loop which can be hazardous as it can catch on machines.

Rhombus Gusset- The rhomb-shaped gusset is used at the crotch area, which allows a greater movement, good fit and avoids uneasiness at the crotch area.



Chest tag- Our tags has all the labelling according to the ISO 9001 standards to ensure the correct certification of the garments.



The specially designed sleeves reduces the stress on the crotch and sleeves.
Our design features the above characteristics which allows the comfortable body movement and an ease in working.

Seams

Ultra coveralls feature the serged or stitched and bound seam finish.

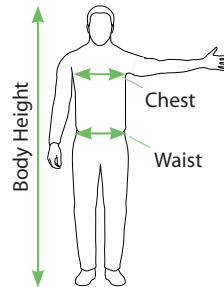




BLUE

Ultra ergo- tech style

Our styles are cut keeping in mind the comfort of the design i.e. according to the Ultra- ergo tech style.



Size	Body Height (cm)	Chest (cm)	Waist (cm)
S	164-170	84-92	82-88
M	170-176	92-100	88-94
L	176-182	100-108	94-100
XL	182-188	108-116	100-106
XXL	189-194	116-124	106-112
XXXL	194-200	124-132	112-114

Selection of the appropriate sized garment is important in maximising comfort, protection and durability.

Features

- Allows airflow and breathability.
- Protection from liquid and dry particles
- We use a specially designed technique with inside finish which offers protection from the foreign particles as this seam is closed and so no particle can enter inside unlike the normal seam.
- Our ergonomically designed garments are made with a proper fit and the superior quality which allows comfort and ease.

Suggested Applications

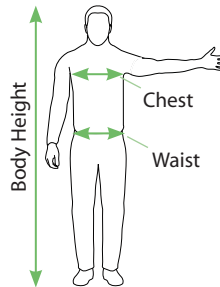
- Automobile industry
- Glass reinforced plastic manufacturing technique in boatbuilding- DRY APPLICATION
- FMCG industry
- Construction
- Petroleum, chemicals and plastic industries
- Food production
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- Wood leather and paper manufacturing etc....



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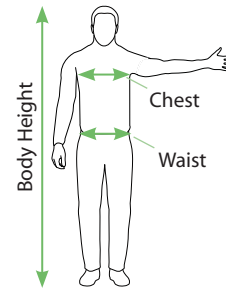
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ULT101



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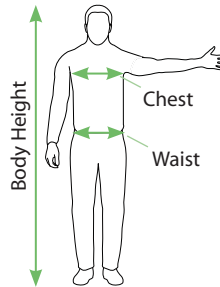
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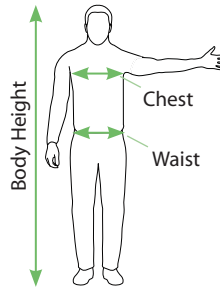
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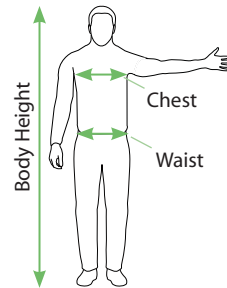
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Isolated Gown



Features

- Maximum levels of protection is achieved using
- Thermal comfort
- Ease of movement
- Easy to store
- Breathable
- No particle can enter inside the garment as we use specially designed seam.
- Superior quality and proper fit.
- Water resistant

Suggested Applications

- Automobile
- FMCG
- Petroleum, chemical and plastic industries
- Food production
- Electronic and computer manufacturing
- Medical
- Wood, leather and paper manufacturing industry

Our Factory



Suit Selection

ELEMENTS TO BE KEPT IN MIND BEFORE THE SELECTION OF AN APPROPRIATE SUIT

- **DURABILITY** - The ability of the garment to remain serviceable in the surrounding environment without getting damaged is important because these are functional garments, so it's important to check the durability.
- **COMFORT** - Comfort is important as discomfort can lead to ponderous work day which can affect the productivity.
- **COST** - Comparing the cost with the effectiveness of the suit is important to avoid surplus spending.

KEY FACTORS

- 1) **FABRIC QUALITY** - The quality of the fabric must be worth the cost and suitable to the environment. The fabric must be able to protect , so choosing the right fabric is necessary.
- 2) **BREATHABILITY** - The comfort comes with the ease of movement and the breathability factor of the garment . The garment must be constructed technically in a way that it must allow enough space to move around.
- 3) **COMFORT** - Comfort is the key element. The ultimate comfort is achieved by using the best quality fabrics like SMS-type fabric. This kind of fabric has excellent physical properties (strength, elasticity, abrasion, secondary tearing, tear strength etc.) and superior barrier qualities which prevents leakage of very fine particles and micro-organisms and aggressive liquid.
- 4) **DESIGN ELEMENTS** - The coveralls must be strategically designed so that it can fulfil the needs accordingly, the design must be made keeping in mind the comfort and durability.
- 5) **PROPERTIES** - Physical selecting the garment that is suitable for the task and contains the desired physical properties that suits the surroundings is essential. Best liquid protection is offered by a microporous fabric which is composed of nonwoven laminated breathable microporous film.

CONTACT US

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OUR OFFICES

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REGISTERED ADDRESS

107 Nalanda Town, Shamsabad Road,
Agra, 283 125, India.



STORAGE - The garments can be stored in normal warehousing conditions, but the temperature should not be too warm or below -10 degree Celsius. The uniforms are secured and sealed, vacuum packed in a bag surrounded by an outer carton.



SHELF LIFE - Mean life or shelf life of the uniform can be ten years or more if not opened and properly placed in cool and dry conditions. Garment performance will not be effected though some discoloration might happen if kept in sunlight or the garment may experience a yellow tinge. All the garments must be inspected properly before use to avoid any mishaps during the work.



DISPOSAL - Of the garments can be done via any method which follows the local regulations. Contaminated garments must be disposed off safely according to the disposing instructions and requirements of the chemical and local regulations.