



WHO WE ARE

Cover-all is a global leader in the design and manufacture of PPE, including polypropylene, polyethylene, SMS (Spunbond-Meltblown-Spunbond) products etc.....

The company offers a wide range of PPE to protect workers from a variety of hazards, including hazardous materials, bacteria, and impacts. Coverall's PPE is used in a wide range of industries, including school, manufacturing, healthcare, and energy etc.....

Coverall's known for its high quality, durability, and comfort. we uses the latest technologies and materials to develop innovative products that meet the needs of workers in the most challenging environments. Coverall is also committed to sustainability, and many of its products are made from recycled materials.

Coverall's PPE is widely used in the African, American and European market, the brand has a strong presence in the continent. Coverall has sales offices and distribution centers in several European countries, and its products are sold through a network of authorized distributors.

We will help you improve worker safety, productivity, and compliance with safety regulations.





WHY COVER-ALL

There are many reasons to choose Coverall for your PPE needs. Here are just a few:

- ✓ Price: Coverall offers competitive prices on its products. We committed to providing Our customers with the best possible value for their money.
- ✓ Quality: Coverall's PPE is known for its high quality and durability. The company uses the latest technologies and materials to develop innovative products that meet the needs of workers in the most challenging environments.
- ✓ Comfort: Coverall's PPE is designed to be comfortable and easy to wear, which can help to improve worker productivity.
- ✓ Sustainability: Coverall is committed to sustainability, and many of its products are made from recycled materials. This helps to reduce the environmental impact of the European PPE market.
- ✓ Products: Coverall offers a wide range of PPE products to meet the needs of workers in a variety of industries. This includes coveralls, gowns, aprons, sleeves, gloves, masks etc.....
- ✓ Global reach: Coverall is a global company with a presence in over 70 countries. This means that you can get the PPE you need, when you need it, no matter where you are in the world.
- ✓ Customer service: Coverall is committed to providing excellent customer service. The company has a team of experienced professionals who can help you choose the right PPE for your needs and budget.
- ✓ Customized product: We can personalize your own logo into the product you purchase, be different with your own brand.

If you are looking for a high-quality, reliable, and sustainable PPE supplier, Coverall is the perfect choice for you.







Available Stock







COVER-ALL GOAL & MISSION

Customized Coverall Products for Your Specific Needs

At Cover-All, our goal is to provide the highest quality, customized coverall products to meet the specific needs of our customers. We understand that every business is different, which is why we offer a wide range of customization options, including technical data sheet and product colors, GSM, measurements etc.

Our team of experts is here to assist you every step of the way, from choosing the right options to placing your order.

Our mission is to be the leading provider of customized Cover-All products by offering a wide range of options, expert assistance, and competitive prices. We are committed to providing our customers with the best possible experience, and we are confident that we can help you find the perfect Cover-All product for your business.





INSTRUCTIONS FOR CATALOG USE

The Coverall catalog is a valuable resource for businesses and individuals who need to purchase personal protective equipment (PPE). The catalog provides a comprehensive overview of Coverall's PPE products, including features, benefits, specifications, and other information.

To use the Coverall catalog effectively, follow these steps:

- ✓ Identify your needs. What type of PPE do you need? What are the hazards you need to protect yourself from? Once you know your needs, you can start browsing the catalog to find the right products for you.
- ✓ Review the product descriptions. The product descriptions provide detailed information about each Coverall product, including its features, benefits, and specifications. Be sure to read the product descriptions carefully to make sure you are choosing the right products for your needs.
- ✓ Place your order. Once you have chosen the products you need, you can place your order online or by phone.

✓ Additional information:

- ✓ The Coverall catalog is available in both print and digital formats.
- ✓ The digital catalog can be downloaded from the Coverall website.
- ✓ The print catalog can be requested by contacting Coverall customer service.
- ✓ Coverall offers a variety of discounts and promotions on its PPE products. Be sure to check with the Coverall team for the latest discounts and promotions before you place your order.





INDEX

2. Upper Body (jacket, Gown, Kimono, Apron, and lab coats)

4. Lower Body (Boxer, Pants)

6. Full body (kit, Pajamas, coverall)

1. Head (MOB caps, Bouffant Caps, Beard Covers, Head cap, hood cap)

3. Hands (Oversleeves, gloves)

5. Feet (Over-boots, over-shoes)



Cover-All Fabrics.

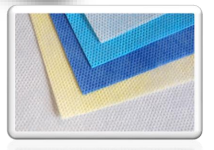
A. Polyethylene



B. Polypropylene



C. SMS (Spoundbound-Meltblown-Spoundbound)



D. Laminate (PP+PE)



E. Vinyl



F. Latex



G. Nitrile





HEAD



- ✓ Head covers made from PP and PE are an important part of any personal protective equipment (PPE) program. By choosing and using the right head cover, workers can help to protect themselves from a variety of hazards.
- benefits of using head covers made from Polypropylene and Polyethylene:

 They are lightweight and comfortable to wear.

 They are resistant to chemicals and moisture.

 They are available in a variety of styles and colors.

 They are relatively inexpensive.
- ✓ ideal for use in a variety of work environments, including:

Food



pharmaceutical



Manufacturing





MOB CAP 2 ELASTICS



Reference	Material	Color	Units/bags	Bags/Box	Units/box
B-01110	PP	White	100 units	20 bags	2000unit
B-01120	PP	Blue	100 units	20 bags	2000unit
B-01130	PP	Green	100 units	20 bags	2000unit
B-01140	PP	Red	100 units	20 bags	2000unit

BOUFFANT CAP



Reference	Material	Color	Units/bags	Bags/Box	Units/box
B-01210	PP	White	100 units	20 bags	2000units
B-01220	PP	Blue	100 units	20 bags	2000units
B-01230	PP	Green	100 units	20 bags	2000units
B-01240	PP	Red	100 units	20 bags	2000units

BEARD COVER



Reference	Material	Color	Units/bags	Bags/Box	Units/box
B-01310	PP	White	100 units	10 bags	1000units
B-01320	PP	Blue	100 units	10 bags	1000units
B-01330	PP	Green	100 units	10 bags	1000units
B-01340	PP	Red	100 units	10 bags	1000units



HEAD CAP



Reference	Material	Color	Units/bags	Bags/Box	Units/box
B-01410	PP	White	50 units	10 bags	500 units
B-01420	PP	Blue	50 units	10 bags	500 units
B-01430	PP	Green	50 units	10 bags	500 units
B-01440	PP	Red	50 units	10 bags	500 units
C-01420	SMS	Blue	50 units	10 bags	500 units

HOOD CAP



Reference	Material	Color	Units/bags	Bags/Box	Units/box
B-01510	PP	White	50 units	10 bags	500 units
B-01520	PP	Blue	50 units	10 bags	500 units
B-01530	PP	Green	50 units	10 bags	500 units
B-01540	PP	Red	50 units	10 bags	500 units
C-01520	SMS	Blue	50 units	10 bags	500 units

Here are some tips for choosing and using head covers made from PP and SMS:



- ✓ Choose a head cover that is made from the right material for the specific hazards that you will be exposed to.
- ✓ Make sure that the head cover fits snugly but comfortably.
- ✓ Adjust the head cover as needed to ensure a proper fit and field of vision.
- ✓ Clean and disinfect the head cover after each use.
- ✓ Replace the head cover if it is damaged or worn out.



UPPER BODY

- ✓ Upper Body protective clothes are used to protect the wearer's body from a variety of hazards, bacteria in their daily work.
- ✓ Upper Body covers are made from PP, PE, and SMS typically available in a variety of styles, including:
- ✓ Lab coats: Lab coats are typically designed to protect the wearer's clothing from chemical splashes and other contaminants. They are also often used to identify the wearer as a laboratory worker.
- ✓ Kimonos: Kimonos are a type of Japanese robe that is often used in healthcare settings. They are typically made from a lightweight material, such as PP, PE, or SMS, and are designed to be comfortable and easy to move in.
- ✓ Gowns: Gowns are typically longer than lab coats and provide more coverage. They are often used in surgical settings or other situations where the wearer needs to be protected from a variety of hazards.
- ✓ Aprons: Aprons are typically shorter than lab coats or gowns and are designed to protect the wearer's clothing from food splashes or other contaminants. They are often used in food processing and other industries where workers need to be able to move around freely.













JACKET



Reference	Material	Color	Units/bags	Bags/Box	Units/box
B-02110	PP	White	1 unit	50 bags	50 units
B-02120	PP	Blue	1 unit	50 bags	50 units
B-02130	PP	green	1 unit	50 bags	50 units
C-02110	SMS	White	1 unit	50 bags	50 units
C-02120	SMS	Blue	1 unit	50 bags	50 units
C-02130	SMS	green	1 unit	50 bags	50 units

GOWN



Reference	Material	Color	Units/bags	Bags/Box	Units/box
B-02210	PP	White	10 units	10 bags	100 units
B-02220	PP	Blue	10 units	10 bags	100 units
B-02230	PP	Green	10 units	10 bags	100 units
B-02240	PP	Red	10 units	10 bags	100 units
C-02220	SMS	Blue	10 units	10 bags	100 units
D-02220	PP+PE	Blue	10 units	10 bags	100 units

KIMONO



Reference	Material	Color	Units/bags	Bags/Box	Units/ Box
B-02320	PP	Blue	10 units	10 bags	100 units
B-02330	PP	Green	10 units	10 bags	100 units
B-02340	PP	Red	10 units	10 bags	100 units
B-02350	PP	Black	10 units	10 bags	100 units



APRON



Reference	Material	Color	Units/bags	Bags/Box	Units/ Box
A-02400	PE	Transparent	100 units	100 bags	1000 units
A-02420	PE	Blue	100 units	100 bags	1000 units
C-02420	SMS	Blue	10 units	10 bags	100 units
D-02410	PP+PE	White	10 units	10 bags	100 units
D-02420	PP+PE	Blue	10 units	10 bags	100 units

LAB COAT / Velcro



Reference	Material	Color	Units/bags	Bags/Box	Units/ Box
B-02510	PP	white	10 units	10 bags	100 units
B-02520	PP	Blue	10 units	10 bags	100 units
B-02530	PP	Green	10 units	10 bags	100 units
B-02540	PP	Red	10 units	10 bags	100 units
B-02550	PP	Black	10 units	10 bags	100 units

LAB COAT / BOTTON



Reference	Material	Color	Units/bags	Bags/Box	Units/ Box
B-02610	PP	white	10 units	10 bags	100 units
B-02620	PP	Blue	10 units	10 bags	100 units
B-02630	PP	Green	10 units	10 bags	100 units
B-02640	PP	Red	10 units	10 bags	100 units
B-02650	PP	Black	10 units	10 bags	100 units
C-02620	SMS	Blue	10 units	10 bags	100 units



HANDS

- ✓ Oversleeves can help to protect clothing and skin from dirt, dust, and other debris.

 This is especially important in dirty or dusty environments, such as construction sites, manufacturing plants, and farms.
- ✓ Protection from infection: Gloves can protect us from encountering harmful bacteria, viruses, and other pathogens. This is especially important.
- ✓ when we are working with bodily fluids or other potentially infectious materials.
- ✓ Protection from chemicals: Gloves can also protect us from coming into contact with harmful chemicals. This is important if we are working with cleaning products, pesticides, or other hazardous materials.
- ✓ Protection from allergens: Gloves can also help to protect us from allergens, such as latex or pollen. This is important for people who have allergies to these substances.
- ✓ Protection from contamination: Gloves can also help to prevent us from contaminating food, medical devices, or other sensitive materials. This is important in settings where cleanliness and sterility are essential, such as in hospitals or food processing plants.



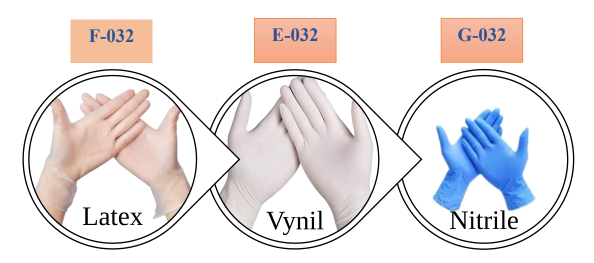


Oversleeves



Reference	Material	Color	Units/bags	Bags/Box	Units/ Box
A-03100	PE	Transparent	100 units	10 bags	1000units
A-03120	PE	Blue	100units	10 bags	1000 units
B-03120	PP	Blue	50 units	10 Bags	500 units
D-03120	PP+PE	Blue	50 units	10 bags	500 units

Gloves





- ✓ Wash your hands thoroughly with soap and water before putting on gloves.
- ✓ Make sure the gloves fit snugly but comfortably. Your hands should be completely covered, including your fingertips and wrists.
- ✓ Inspect the gloves for any holes or tears before putting them on. If you find any damage, discard the gloves and use a new pair.
- ✓ Avoid touching your face or other parts of your body while wearing gloves. This could spread germs from one part of your body to another.
- ✓ If you need to remove your gloves for any reason, wash your hands thoroughly with soap and water before putting on a new pair.
- ✓ Dispose of used gloves properly. This will help to prevent the spread of germs.



LOWER BODY

- ✓ A lower body protection boxer or pants are type of protective gear that is worn to protect the lower body, including the groin and thighs, from impact and abrasion. It is made of polypropylene (PP), which is a lightweight and durable material. PP boxers are often worn by athletes and people who engage in physical activities, such as boxing, martial arts, and weightlifting. They can also be worn by people who work in hazardous environments, such as construction sites and factories.
- ✓ Lower Body protectives are typically designed to fit snugly but comfortably. They have a waistband that keeps them in place and a cup that protects the groin. Some PP boxers also have padding on the thighs to protect against impact and abrasion.







NON-WOVEN PANTS



Reference	Material	Color	Units/bags	Bags/Box	Units/ Box
B-04110	PP	White	10 units	10 Bags	100 units
B-04120	PP	Blue	10 units	10 bags	100 units
C-04120	SMS	Blue	10 units	10 bags	100 units
D-04120	PP+PE	Blue	10 units	10 bags	100 units

BOXER



Reference	Material	Color	Units/bags	Bags/Box	Units/ Box
B-04210	PP	White	10 units	50 bags	500 units
B-04220	PP	Blue	10 units	50 bags	500 units
D-04210	PP+PE	White	10 units	50 bags	500 units
D-04220	PP+PE	Blue	10 units	50 bags	500 units



FEET

✓ Feet protection is important for everyone, but especially for people who work in hazardous environments or participate in activities that put their feet at risk of injury. Feet are essential for mobility and independence, so it is important to take steps to protect them.

There are a variety of ways to protect your feet, including:

- ✓ Wearing appropriate footwear: The right footwear can provide a lot of protection for your feet. When choosing footwear, consider the activity you will be doing and the environment you will be in. For example, if you are working in a construction site, you will need to wear sturdy boots with steel toes. If you are going for a hike, you will need to wear supportive shoes with good traction.
- ✓ Wearing socks: Socks can help to cushion your feet and protect them from friction. Choose socks that are made of a breathable material, such as cotton or wool. Avoid wearing socks that are too tight, as this can restrict circulation and lead to blisters.
- ✓ Keeping your feet clean and dry: Wet and dirty feet are more likely to develop blisters and infections. Make sure to wash your feet regularly and dry them thoroughly after washing.
- ✓ Inspect your feet regularly: Look for any signs of injury or infection, such as cuts, blisters, or sores. If you see anything unusual, see a doctor or podiatrist right away









PE OVER-BOOTS



Reference	Material	Color	Units/bags	Bags/Box	Units/ Box
A-05100	PE	Transparent	50 units	10 bags	500 units
B-05120	PP	Blue	50 units	6 bags	300 units
C-05120	SMS	Blue	50 units	6 bags	300 units

OVER-SHOES



Reference	Material	Color	Units/bags	Bags/Box	Units/ Box
A-05210	PE	White	100 units	20bags	2000units
A-05220	PE	Blue	100 units	20bags	2000units
A-05230	PE	Green	100 units	20bags	2000units
B-05220	PP	White	100 units	10 bags	1000 units
B-05230	PP	Blue	100 units	10 bags	1000 units
B-05240	PP	Green	100 units	10 bags	1000 units



FULL BODY

- ✓ protective clothing that covers the entire body, from head to toe. It is typically made of a durable and waterproof material, such as SMS or Polyethylene.
- ✓ Full body protection coverall, pajamas are often worn by people who work in hazardous environments, such as construction sites, chemical plants, and medical facilities. They can also be worn by people who are at risk of exposure to infectious diseases, such as COVID-19.





PAJAMAS



Reference	Material	Color	Units/bags	Bags/Box	Units/ Box
B-06110	PP	White	1 unit	50 bags	50 units
B-06120	PP	Blue	1 unit	50 bags	50 units
B-06130	PP	Green	1 unit	50 bags	50 units
C-06120	SMS	Blue	1 unit	50 bags	50 units

COVERALL



Reference	Material	Color	Units/bags	Bags/Box	Units/Box
B-06210	PP	White	1 unit	50 bags	50 units
B-06220	PP	Blue	1 unit	50 bags	50units
C-06220	SMS	Blue	1 unit	50 bags	50 units
D-06210	PP+PE	White	1 unit	50 bags	50units
D-06220	PP+PE	Blue	1 unit	50 bags	50 units



BED-SHEET



Reference	Material	Color	Units/bags	Bags/Box	Units/Box
B-06310	PP	White	1unit	100 bags	100 units
B-06320	PP	Blue	1 unit	100 bags	100 units
B-06330	PP	Geen	1 unit	100 bags	100 units
C-06320	SMS	Blue	1 unit	100 bags	100 units
D-06310	PP+PE	White	1 unit	100 bags	100 units
D-06320	PP+PE	Blue	1 unit	100 bags	100 units

KITS (BED-SHEET + PILLOW)



Reference	Material	Color	Units/bags	Bags/Box	Units/Box
B-06410	PP	white	1 unit	50 bags	50 units
B-06420	PP	Blue	1 unit	50 bags	50 units
B-06430	PP	Green	1 unit	50 bags	50 units
C-06420	SMS	Blue	1 unit	50 bags	50 units
D-06410	PP+PE	White	1 unit	50 bags	50 units
D-06420	PP+PE	Blue	1 unit	50 bags	50 units



Customize your products with our Cover-All expert assistance. We offer a wide range of options, including technical data sheet and personalized color, logo, grammage and measurements. Contact us today and ask for a sample to get started.





CAREOVER-ALL Your Partner Over-ALL

Lot 84 Rue jaber Ibn hayan Q,I Sidi Brahim 30000 Fes, Maroc

Phone. (+212) 661 048 928

Email. Coverall.ma@gmail.com