DISPOSABLE PPE ALSCO FRESHX UNIFORMS & CLEAN





POLYPROPYLENE CRIMP HATS

Disposable crimp hats made from skin friendly polypropylene material to provide complete head coverage while maintaining breathability. Featuring an elasticised fit designed for shorter/smaller hairstyles to deter the transfer of hair and skin particles in a hygienic environment. Available in a range of colours.

Colour Options



POLYPROPYLENE BOUFFANT HATS

Designed for longer hairstyles.

Disposable bouffant cap hair nets made from skinfriendly polypropylene material provide complete head coverage while maintaining breathability. Designed for longer/larger hairstyles with a clip variation for added crimping. Available in a range of colours to minimise cross-contamination across workspaces.



BEARD COVERS SINGLE LOOP

Superior cover and breathability

Disposable single loop beard covers made of skinfriendly polypropylene material deter the transfer of hairs and skin particles in a hygienic environment. With a universal fit and comfort design for superior protection.

Colour Options ____





PP BEARD COVERS DOUBLELOOP

Double looped for additional support

Disposable double loop beard covers made of skin-friendly polypropylene material to ensure maximum cover and breathability. With a double loop elasticated shape for extra support and additional securing for higher activity levels.

Colour Options ____



POLYPROPYLENE BALACLAVAS

Optimal warmth and cleanliness

Disposable balaclavas are made from non woven polypropylene designed for minimal interference to breathing or communication. Balaclavas cover entire mouth and bottom of the nose for optimal warmth, containment, and cleanliness.

Colour Options ____





POLYCOTTON BALACLAVAS

Washable balaclava design

Polycotton balaclavas are made from 65% polyester and 25% cotton. Designed to be hard wearing, balaclavas are manufactured from superior 240gsm, shrink proofed, dyefast fabric to withstand the severe tests of industrial use and harsh commercial laundering. These balaclavas are suitable for use in the food industry, hospitals, laboratories and cleanrooms.



MEDICAL FACE MASKS TYPE IIR

Ideal for the medical and food processing industries

Disposable ear loop medical face mask with a layered and pleated polypropylene design and flexible nose wire for superior comfort and protection. Designed to filter and catch any bacteria shed in liquid droplets from the mouth or nose. Elasticated earloops to ensure a snug fit.



FFP2 FACEMASKS

Effective protection against the inhalation of airborne particles

FFP2 particle filtering half masks provide effective protection against the inhalation of airborne particles. FFP2 masks are manufactured and tested to the EN 149:2001+A1:2009 FFP2 NR European standard | CE 1463. These masks have a similar performance requirement to that of the N95 and KN95 masks and filter at least 94 percent of airborne particles. FFP2 masks feature elastic ear loop straps and adjustable nose clip for different face shapes and sizes. White colour and made from non-woven fabric. Each mask is hygienically individually packaged, and quality tested.



POLYETHYLENE SLEEVE COVERS

Protective barrier against fluid transfer

Polyethylene sleeve covers constructed from low density polyethylene to provide a waterproof, protective barrier against the transfer of hair, skin and body fluids. Features a 400mm or 600mm length for full protection from wrist to elbow. Certified for use in the medical, farming and food processing industries. Standard length 400mm, Extra long 600mm.

Colour Options ____





POLYPROPYLENE SLEEVE COVERS

Superior comfort and breathability

Polypropylene sleeve covers constructed from lightweight breathable fabric to provide superior resistance against dirt, dust and grime. Features a 400mm length for full protection from wrist to elbow. Designed for use in the medical, food processing and food preparation industries.

Colour Options ____



MICROPOROUS SLEEVE COVERS

Excellent resistance to tears and moisture

Microporous sleeve covers feature a microporous film that provides excellent resistance to tears, fine dust, dry particulates and moisture. Excellent for eliminating contamination and increasing hygiene in healthcare, food, pharmaceutical and other industrial applications. The microporous material provides similar strength and durability to rival tyvek but at a fraction of the price.

POLYETHYLENE BACK TIE APRONS Ultimate convenience and hygiene Disposable back tie aprons are designed from economic and lightweight polyethylene to protect against splashes and spills. Ideal for use in the medical, food processing and cleaning industries. Convenient and hygienic, removing the need for washing after each use.

POLYETHYLENE SLEEVELESS APRONS Full body hygienic coverage Disposable sleeveless aprons are designed from economic and lightweight polyethylene to protect against splashes and spills. Full torso and back coverage for ultimate hygiene in the workplace. Ideal for use in the food processing and preparation industry. **Colour Options**









POLYPROPYLENE COVERALLS

Light weight comfortable body protection

Polypropylene disposable coveralls protect you and your clothes from dirt and grime. Made from 50gsm non-woven polypropylene, these coveralls are lightweight and comfortable to wear. Ideal for painting, dusty areas, and general light industry. Design features include a front full-body zipper and elasticized hood, ankles, and cuffs.



SMS COVERALLS

Fine particle and liquid protection

SMS 50gsm coveralls with a layer of meltblown polypropylene sandwiched between two layers of spunbond polypropylene provide Type 5 and Type 6 anti-static protection against fine particulates and liquid splashes. Designed for wood and metal processing, spray painting, asbestos removal, silica dust, and pharmaceutical processing industries. Superior breathability with fully elasticated hood, wrists, and ankles.



MICROPOROUS COVERALLS

Superior moisture protection and breathability

Superior moisture protection and breathability. Microporous 60gsm coveralls constructed from a layer of spun bound polypropylene covered with a breathable film to provide Type 5 and Type 6 protection against fine particulates and liquids. Breathable, anti-static fabric allows moisture vapour to pass through for added comfort. Features a gusseted hood and full body zipper. Designed for spray painting, wood & metal processing, asbestos removal, pharmaceutical, herbicide & pesticide spraying, clean rooms, working with fibreglass, resin & powder application and handling low level chemicals.



POLYPROPYLENE LAB COATS

Protection, comfort and breathability

Disposable polypropylene laboratory coats with 45gsm anti-leakage absorption properties to isolate alcohols. oils, water, and blood. Ideal for use in the medical, health care, and food processing industries. Featuring elasticated cuffs. neck collar, two side pockets, and four dome button fasteners for added comfort and protection.



POLYPROPYLENE ISOLATION GOWNS

Ideal for medical and health care industries

Disposable polypropylene isolation gown with 40gsm anti-leakage absorption properties to isolate alcohols, oils, water, and blood. Ideal for use in the medical, health care, and food processing industries. Features a tiearound waist, elastic cuffs, and a Velcro neck fastener for a snug fit.

Colour Options



POLYPROPYLENE COATED ISOLATION GOWNS

Designed for use with moderate to heavy fluids

Coated disposable isolation gowns provide effective fluid resistance from blood and body fluids while being breathable and comfortable. The disposable isolation gowns are designed for use with moderate to heavy fluids. Made from

20gm Polypropylene (PP) and 15g polyethylene (PE), the gowns are impervious on the front and sleeves. They have a Velcro closure at the neck, a full back with ties at each side, and knitted cuffs.

Colour Options







LATEX WHITE GLOVES 6.0G

Natural latex material

White powder free latex gloves provide greater comfort and flexibility over nitrile gloves with natural biodegradable rubber that breaks down easily in landfills. Latex gloves are the traditional choice for the health care industry, however can cause latex allergies.

Also available in Heavy Duty 18.5g, Silver lined, Powdered and Lightly Powdered.



NITRILE SKY BLUE GLOVES 3.0G

Cost effective nitrile gloves

Blue powder free nitrile gloves offer cost effective snag, puncture, cut and abrasion resistance, making them ideal for the chemical, tattooing, laboratory, and meat processing industries. With a longer shelf life and three times greater durability when compared to latex.

Also available in 5.0g, Long Cuff, and Black Options.



VINYL BLUE GLOVES 5.0G

Inexpensive popular choice

Blue lightly powdered vinyl gloves are a popular, inexpensive, single-use choice for the food industry. Designed for handling non-hazardous materials and chemicals. With a longer shelf life compared to latex and a lightly powdered option to aid fitting.

Available in blue and clear.



POLYETHYLENE BLUE GLOVES 1.0G

Superior performance and feel

Blue polyethylene gloves are non-sterile, singleuse, ambidextrous gloves ideal for food service and general low-risk, light handling tasks. Polyethylene gloves offer the most cost-effective protection solution on the market, are loose-fitting, and clear coloured.

Available in four standard sizes.

Other available glove types include: work gloves, cotton, chemical resistant, cut resistant & thermal.



POLYETHYLENE SHOE COVERS

Ideal for medical and food processing industries

Polyethylene shoe covers are designed to mitigate contamination by creating an effective barrier between footwear and flooring. Repels dust, dirt and debris with an elasticated band for easy donning and removal. Ideal for use in the medical, health care, animal care and food processing environments.

Colour Options ____





POLYPROPYLENE SHOE COVERS

Breathable and durable fabric

Polypropylene shoe covers are designed to mitigate contamination by creating an effective barrier between footwear and flooring. Breathable fabric for enhanced air movement with an elasticated top to secure. Ideal for use in medical, health care, animal care and food processing environments.

Colour Options ____



POLYETHYLENE BOOT COVERS

Complete boot protection

Polyethylene boot covers are designed to mitigate contamination by creating an effective barrier between footwear and flooring. With a 510mm boot height and an elasticated band to secure to clothing for complete coverage. Ideal for use in the medical, health care, animal care, and food processing environments.

Colour Options CLEAR



LAMINATED CPE SHOE COVERS

Effective contamination barrier

CPE shoe covers are designed to mitigate contamination by creating an effective barrier between footwear and flooring. Breathable fabric for enhanced air movement with an elasticated top to secure. Ideal for use in medical, health care, animal care and food processing environments.

THE FRESH & CLEAN **TEAM IS DEDICATED TO PROVIDING YOU WITH ALL** THE PPE YOU **NEED TO OPERATE YOUR BUSINESS SAFELY AND IN COMPLIANCE WITH** REGULATIONS.

Speak with one of our Fresh & Clean team members today!

