



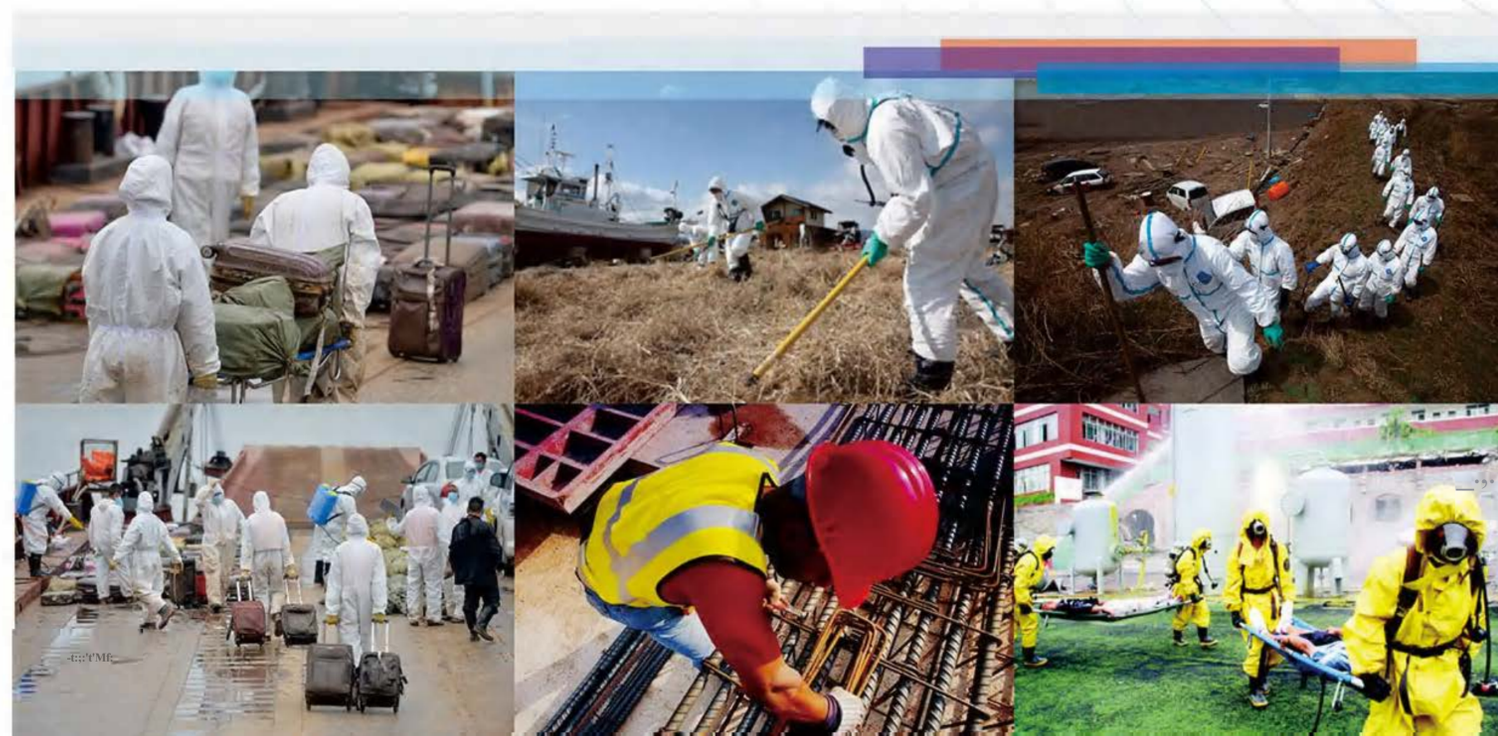
Protective

Production



World Made Limited

Add. Unit. 304-7, 3/F Laford Centre, 838 Lai Chi Kok Road, Cheung Sha Wan, Kowloon, HongKong
Ph. (852) 2915.8198 E-mail: info@worldmadeltd.net www.worldmadeltd.net TIN. 72214994



ABOUT US

Was established as a workshop of face mask since 1998. When the disposable products market became increasingly diversified and consolidated, Hubei Wanli determined to meet broader needs of worldwide clients. We are specializing in respirators, disposable protective apparel and accessories for occupational safety and healthcare industries.

High Tech Expertise with more than 10 patents recognized by Chinese government. Currently, we work with over 800 employees, including 50 senior workers, 300 technical workers, and 20 international trade professionals.

Our certified by Quality Management System ISO 9001 :2015 and ISO 13485, has got product certification of CE, FDA, TYPE 3/4/5/6, FFP 1/2/3, Nelson Report, and other extension certificates.

We are supplying industry-leading clients based on trusted relationship. Collectively, we focus on delivering reliable products and satisfactory service to all local and global clients.



DISPOSABLE PROTECTIVE COVERALL

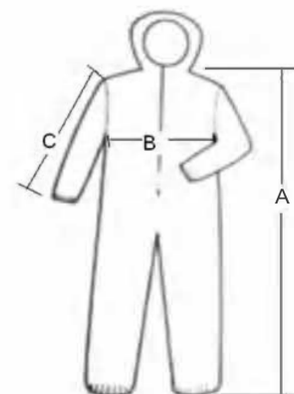
Seam Technology/ Style/ Material

	Welded Seam Technology This seam technology is our highest barrier to liquid and particulates.
	Welded Seam Technology Provides a strong liquid and particle barrier.
	Internal stitching Internal stitching which is overlapped to offer increased strength and an effective barrier to liquids and particulates.
	Sound Stitching An overlay of material similar to the base fabric is lock-stitched in place. This technology provides superior strength, liquid and particle barrier when compared to a traditional stitched seam.
	Thread Overlooking Threads overlooking technology, which offers an excellent balance of a strong seam with good particle barrier. Internal stitching reduces the risk of any potential linting from the thread.

<p>Polypropylene Spun bonded polypropylene is a light-weight, breathable fabric that provides economical protection against non-hazardous, grainy-work environment applications. It is the best low cost solution for protecting workers against dry particulates, dirt and grime. Spun bonded polypropylene is appropriate for wear in the non-toxic workplace and is a low-cost solution for protecting workers in dirty environments.</p>	<p>Laminated Polypropylene Coated polypropylene has the added benefit of a solid sheet of polyethylene bonded to the surface providing protection where liquid splash is a concern. The polyethylene film is impervious and non-linting with great tensile strength. Great for pesticide spraying, asbestos and mold remediation, painting, light acid splash protection, and any wet general maintenance areas. An economical solution for light non-hazardous splash protection for protecting workers in dirty environments</p>	<p>SMS barrier fabric is a unique tri-laminate construction that offers a high tensile strength and toughness that is also soft, drapable, and easy to work with. This material offers excellent barrier protection while keeping the worker cool and comfortable. SMS provides a fluid and particulate barrier to protect the worker without sacrificing mobility and comfort. Garments constructed of SMS fabric are strong and durable, yet offer outstanding comfort, breathability, softness, and wearability. SMS is lightweight and resistant to tears and punctures.</p>

SIZE CHART

Sizes	Height in cm (A)	Chest measurement in cm(B)	Sleeve Length in cm (C)
S	160-166	56-64	58
M	166-172	62-70	58
L	172-178	64-72	59
XL	178-184	66-74	59
XXL	184-190	70-78	60
XXXL	190-196	72-80	60



DISPOSABLE PROTECTIVE COVERALL

Guide to EU standards

EEC Guideline 2016/425 on personal protective equipment (PPE)

Depending on the hazards potential the protective clothing is intended to protect against, PPE is divided into 3 categories:

Category I: Basic PPE protects against minimal risks.

Category II: PPE that cannot be clearly classified under Category 1 or 3 is assigned to Category 2.

Category III: PPE of complex design is intended to protect against danger to life or serious and irreversible injury to health.

Type 1 - Completely sealed, gas-tight complete coveralls

EN 943 - 1:2002 - Protective clothing against liquid and gaseous chemicals, including liquid aerosols and solid particles. Performance requirements for ventilated and non-ventilated protective suits.

Type 2 - Complete coveralls, not gas-tight, for comfortable internal pressure by means of external ventilation

EN 943 - 1:2002 - Protective clothing against liquid and gaseous chemicals, including liquid aerosols and solid particles. Performance requirements for ventilated and non-ventilated gas-tight (Type 1) and non-gas-tight (Type 2) chemical protective suits.

Type 3 - For clothing with liquid-tight seams

EN 14605:2005 + A1:2009 - Protective clothing against liquid chemicals. Performance requirements for clothing with liquid-tight and spray-tight connections.

Type 4 - For clothing with spray-tight seams

EN 14605:2005 + A1:2009 - Protective clothing against liquid chemicals. Performance requirements for clothing with spray-tight connections.

Type 5 - Protection against solid dusts which are hazardous to health

EN 15013982 - 1:2004+A1:2010 - Protective clothing for use against solid particulates. Performance requirements for protective clothing providing protection for the full body against airborne solid particulates.

Type 6 - Protection against minor splashing

EN 13034:2005+A1:2009 - Protective clothing against liquid chemicals. Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals.

EN 1073 - 2:2002 - Protective clothing against radioactive contamination. Requirement and test methods for non-ventilated protective clothing against particulate radioactive contamination.

EN 14126:2003+AC:2004 - Protective clothing - Performance requirements and test methods for protective clothing against infective agents, resistance to penetration by contaminated liquids, infective agents and solid particles.

EN 1149 - 5: 2008 - Protective clothing - Performance requirements for protective clothing with antistatic properties: surface resistivity (2.5x10⁹ohm). Pieces of clothing are treated in order to be statically conductive on the inside or outside.



EN 14605:2005+A1:2009
EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 14126:2003



EN 1073-2:2002



EN 1149-5:2008



EN 15014116-2015

TYPE 4-5-6 CHEMICAL SPRAY TIGHT COVERALL

WL03001

Extremely excellent lightweight and flexible Type 4 & 5 & 6 entry-level chemical protective coverall. Stitched and taped seams provide full seal, no seam holes to allow penetration of dusts and liquids

Description

- Fabric: Microporous film laminate
- Seam Type: Stitched & taped seams
- Style: Elasticated hood, waist, wrists and ankles, 2-way zipper with adhesive taped flap and thumb loops
- Size: S-4XL
- Color available: White Microporous with blue/yellow/grey/red color tape seams

Protection Level

- EN 14605:2005+A1:2009 - Type 4: Protective clothing against liquid chemicals
- N 13982-1: 2004+A1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A1:2009 - Type 6: Protection against light spray of liquids
- EN 14126: 2003+AC:2004 - Protection against biological hazards and infective agents
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 14605:2005+A1:2009
EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 14126:2003



EN 1149-5:2008



TYPE 4-5-6 CHEMICAL SPRAY TIGHT COVERALL

WL03001Gn

Extremely excellent lightweight and flexible Type 4 & 5 & 6 entry-level chemical protective coverall in Green color. Stitched and taped seams provide full seal, no seam holes to allow penetration of dusts and liquids

Description

- Fabric: Microporous film laminate
- Seam Type: Stitched & taped seams
- Style: Elasticated hood, waist, wrists and ankles, 2-way zipper with adhesive taped flap and thumb loops
- Size: S-4XL
- Color available: Green Microporous with blue/yellow/grey/red color tape seams

Protection Level

- EN 14605:2005+A1:2009 - Type 4: Protective clothing against liquid chemicals
- EN 13982-1: 2004+A1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A1:2009 - Type 6: Protection against light spray of liquids
- EN 14126: 2003+AC:2004 - Protection against biological hazards and infective agents
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 14605:2005+A1:2009
EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 14126:2003



EN 1149-5:2008



TYPE 4-5-6 HI-VIS CHEMICAL SPRAY TIGHT COVERALL

WL03001HV

Extremely excellent lightweight and flexible Type 4 & 5 & 6 entry-level chemical protective coverall with reflective tape. Stitched and taped seams provide full seal, no seam holes to allow penetration of dusts and liquids. Reflective tapes sewed on shoulders, chest, arms and ankles, provides high visibility standards when required for the workers safety under special or night worksite

Description

- Fabric: Microporous film laminate
- Seam Type: Stitched & taped seams
- Style: Elasticated hood, waist, wrists and ankles, 2-way zipper with adhesive taped flap and thumb loops
- Size: S-4XL
- Color available: White Microporous with blue/yellow/grey/red color tape seams

Protection Level

- EN 14605:2005+A1:2009 - Type 4: Protective clothing against liquid chemicals
- EN 13982-1: 2004+A1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A1:2009 - Type 6: Protection against light spray of liquids
- EN 14126: 2003+AC:2004 - Protection against biological hazards and infective agents
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



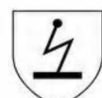
EN 14605:2005+A1:2009
EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 14126:2003



EN 1149-5:2008



TYPE 5-6 MICROPOROUS COVERALL

WL03002

Microporous polyethylene film laminate coverall with stitched seams provides a high liquid protection and dust barrier whilst allowing moisture vapour to escape through a high Moisture Vapour Transmission Rate (MVTR)

Description

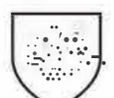
- Fabric: Microporous film laminate
- Seam Type: Stitched
- Style: Elasticated hood, waist, and ankle, elasticated or knitted cuffs
- Size: S-4XL
- Colour available: White, blue, green, orange

Protection Level

- EN 13982-1: 2004+A1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A1:2009 - Type 6: Protection against light spray of liquids
- EN 14126: 2003+AC:2004 - Protection against biological hazards and infective agents
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 14126:2003



EN 1149-5:2008

TYPE 5-6 MICROPOROUS COVERALL WITH REFLECTIVE TAPE

WL03002HV

Extremely excellent lightweight and flexible White microporous Type 5 & 6 entry-level chemical protective coverall with reflective tape. Stitched and taped seams provide full seal, no seam holes to allow penetration of dusts and liquids. Reflective tapes sewed on shoulders, chest, arms and ankles, provides high visibility standards when required for the workers safety under special or night worksite

Description

- Fabric: Microporous film laminate
- Seam Type: Stitched & taped seams
- Style: Elasticated hood, waist, wrists and ankles, 2-way zipper with adhesive taped flap and thumb loops
- Size: S-4XL
- Color available: With grey/ yellow color reflective tape

Protection Level

- EN 13982-1: 2004+A1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A1:2009 - Type 6: Protection against light spray of liquids
- EN 14126: 2003+AC:2004 - Protection against biological hazards and infective agents
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 14126:2003



EN 1149-5:2008



TYPE 5-6 SMS COVERALL

WL03003/ WL03003B/ WL030030r

3 layer SMS nonwoven polypropylene with high breathability and excellent comfort provides effective protection against hazardous dry particles and light liquid sprays

Description

- Fabric: SMS nonwoven polypropylene
- Seam Type: Stitched
- Style: With hood, elasticated hood, waist, and ankle, elasticated or knitted cuffs
- Size: S-4XL
- Colour available: White/ blue/ orange color SMS

Protection Level

- EN 13982-1: 2004+A1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A1:2009 - Type 6: Protection against light spray of liquids
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 13982-1 :2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 1149-5:2008



TYPE 5-6 FLAME RESISTANT SMS COVERALL

WL03003FR

One-piece coverall made of multi-layers SMS fabric makes the coverall strong, durable and comfortable. With limited flame spread properties suitable for an accidental contact with small flame

Description

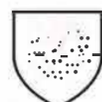
- SMS fabric
- With antistatic treatment and flame retardant finishing
- Elastic at hood, ankles and back waist
- Elastic cuffs or knit cuffs
- Two way zipper with adhesive flap covered
- Thumb loops is available
- White/ Blue color
- Size: S-4XL

Protection Level

- EN 13982-1: 2004+A 1:2010 -Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A1 :2009 -Type 6: Protection against light spray of liquids
- EN ISO 14116: 2015 - Protection against limited flame spread
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 13982-1:2004+A1:2010
EN 13034:2005+A 1:2009



EN 1073-2:2002



EN 1149-5:2008



EN ISO14116-2015



TYPE 3-4 CHEMICAL LIQUID TIGHT COVERALL

WL03004

Soft & flexible multi-layer barrier offers protection against a wide range of chemicals. Stitched & taped seams for full seam seal

Description

- Fabric: Multi-layer laminated fabric with barrier film
- Seam Type: Stitched & taped seams provides a fully sealed seam against liquid and dust ingress
- Style: With 3 piece hood, inset sleeves, 2 piece diamond crotch gusset, elasticated hood, waist, cuffs and ankles, 2-way zipper with adhesive taped flap, cushioned knee-pads, and thumb loops
- All chemical suits are available in a special "plus" design featuring, attached boots with over-flaps and double elasticated cuffs, double layer cushioned knee
- Pads for comfort and security
- Size: S-4XL
- Color: Yellow, orange, grey, green
- Package: 25 pcs/ctn



EN 14605:2005+A1:2009
EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 14126:2003



EN 1149-5:2008



double zipper&flap



single zipper&flap



thumb loop and double cuff

PROTECTION LEVEL

- EN 14605:2005+A 1:2009 - Type 3: Protective clothing against liquid chemicals
- EN 14605:2005+A 1:2009 - Type 4: Protective performance against spray and infective agents
- EN 13982-1: 2004+A 1:2010 -Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A 1:2009 - Type 6: Protection against light spray of liquids
- EN 14126: 2003+AC:2004 -Protection against biological hazards and infective agents
- EN 1073-2: 2002 -Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 14605:2005+A 1:2009
EN 13982-1 :2004+A 1:2010
EN 13034:2005+A 1:2009



EN 1073-2:2002



EN 14126:2003



EN 1149-5:2008



TYPE 5-6 MICROPOROUS COVERALL BOUND SEAMS

WL03005

Microporous laminated fabric provides soft and flexible fitting wearing. Bond seams provides superior strength on sewing lines to allow more intense movements

Description

- Microporous fabric with enhanced sewing bonded by stripes
- With hood and elasticated face opening/ankles/back waist
- Available for elastic cuffs ,knitted cuffs and thumb loops
- Two-way zipper with flap covered
- White/ Blue Color
- Customized labeling and package
- Size: S-4XL

Protection Level

- EN 13982-1: 2004+A 1:2010 -Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A 1:2009 - Type 6: Protection against light spray of liquids
- EN 14126: 2003+AC:2004 - Protection against biological hazards and infective agents
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 13982-1:2004+A1:2010
EN 13034:2005+A 1:2009



EN 1073-2:2002



EN 14126:2003



EN 1149-5:2008



TYPE 5-6 MICROPOROUS COOL SUIT COMBINED WITH BREATHABLE SMS

WL03006

The coverall with features of superior protection of Microporous fabric with a breathable panel of blue SMS fabric inset to the rear, provides breathability and maintains a high level of comfort

Description

- Microporous laminated combined with breathable SMS at back panel
- Stitched seams
- Elastic at hood, ankles and back waist
- Elastic cuffs or knit cuffs
- Two way zipper with adhesive flap covered
- White microporous + blue SMS at back
- Size: S-4XL

Protection Level

- EN 13982-1: 2004+A 1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A 1:2009 - Type 6: Protection against light spray of liquids
- EN 14126: 2003+AC:2004 - Protection against biological hazards and infective agents
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 14126:2003



EN 1149-5:2008



TYPE 5-6 MICROPOROUS COOL SUIT COMBINED WITH BREATHABLE TRIANGLE SMS

WL03007

The coverall with features of superior protection of Microporous fabric with a breathable panel of blue triangle SMS fabric inset to the back, provides breathability and maintains a high level of comfort

Description

- Microporous laminated combined with breathable triangle SMS at back panel
- Stitched seams
- Elastic at hood, ankles and back waist
- Elastic cuffs or knit cuffs
- Two way zipper with adhesive flap *covered*
- White microporous + blue SMS at back
- Size: S-4XL

Protection Level

- EN 13982-1: 2004+A 1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A 1:2009 - Type 6: Protection against light spray of liquids
- EN 14126: 2003+AC:2004 - Protection against biological hazards and infective agents
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 14126:2003



EN 1149-5:2008



TYPE 5-6 SMS COVERALL STITCHED SEAM

WL03008

Coverall fabric joined with an outside-sewing thread stitch that interlocks economically , protection against particle-tight and spray-tight for limited exposure

Description

- SMS fabric
- With hood and elasticated face opening/ankles/back waist
- Available for elastic cuffs ,knitted cuffs and thumb loops
- Two-way zipper with flap covered
- With an outside-sewing thread stitch
- White/ blue /red
- Customized labeling and package
- Size: S-4XL

Protection Level

- EN 13982-1: 2004+A1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A1:2009 - Type 6: Protection against light spray of liquids
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges



EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 1149-5:2008



TYPE 5-6 SMS COVERALL WITH TAPED SEAM

WL03009

Extremely excellent lightweight and flexible Type 5 & 6 entry-level chemical protective coverall. Stitched and taped seams provide full seal, no seam holes to allow penetration of dusts and liquids

Description

- Fabric: SMS
- Seam Type: Stitched & taped seams
- Style: Elasticated hood, waist, wrists and ankles, 2-way zipper with adhesive taped flap and thumb loops
- Size: S-4XL
- Color available: White SMS with blue/yellow/grey/red color tape seams

Protection Level

- EN 13982-1: 2004+A1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A1:2009 - Type 6: Protection against light spray of liquids
- EN 1073-2: 2002 - Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges
- EN ISO 11092: Water vapour resistance



EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 1149-5:2008



BLOOD AND VIRAL PENETRATION RESISTANT COVERALL

WL03010

Multiple layers laminated fabric with RKW APTRA inlay, prevents liquid penetration and passes ASTM standards for blood and penetration resistance

Description

- Fabric: Sonic lamination nonwoven polypropylene
- Seam Type: Stitched
- Style: With hood, elasticated hood, waist, and ankleelasticated or knitted cuffs
- Size: S-4XL
- Colour available: Blue

Protection Level

- ASTM F1670-08: Synthetic Blood Penetration
- ASTM F1670-07: Method B Viral Penetration



TYPE 5-6 SMS OIL REPELLENCY COVERALL

WL03011

4 layer SMMS nonwoven polypropylene fabric provides extra protection against oil and hydrocarbon chemical compound

Description

- Fabric: SMMS nonwoven polypropylene
- Seam Type: Stitched
- Style: Elasticated hood, waist, and ankleelasticated or knitted cuffs
- Size: S-4XL
- Colour available: White/ blue/ orange color SMS

Protection Level

- EN 13982-1: 2004+A1:2010 - Type 5: Protection against hazardous dry particles
- EN 13034: 2005+A1:2009 - Type 6: Protection against light spray of liquids
- EN 1073-2: 2002: Protection against radioactive contamination
- EN 1149-5: 2008 - Electrostatic Charges
- AATCC 118-2007: Hydrocarbon Resistance



EN 13982-1:2004+A1:2010
EN 13034:2005+A1:2009



EN 1073-2:2002



EN 1149-5:2008

DISPOSABLE COVERALL WITH CHEST WINDOWS

WL03012

- Microporous/SMS
- With/Without hood, elasticated waist, cuffs and ankle
- Zipper closure with flap over
- Chest with PVC window
- Size: S-4XL

Windows Role: When wearing a test instrument, people can see the data on the instrument through the window

Properties

- Particle-tight and spary-tight for limited exposure
- Soft.skin friendly material
- Ergonomic fit for high wearer comfort
- Elasticated waistband for a more tailored fit
- Selfadhesive zipper flap for increased protection and safety
- Antistatic properties



MICROPOROUS LIGHT DUTY COVERALL

WL03013



Description

The Microporous Coverall is made from a complex non-woven laminated special PE film. Its strength and breathability combined with inherent cleanliness and superior moisture and chemical splash resistance are some of the key features that make this a *very* desirable apparel choice for cleanroom use.

- Microporous,40-55gsm
- With elasticated hood,waist,wrists and ankles.Zipper closure
- With collar.elasticated waist.wrists and ankles.Zipper closure
- With hood and boots,elasticated hood,waist,wrists.Zipper closure

Colors: White/ Blue/ Orange/ Grey Sizes: S - 4XL Packing: 25 pcs or 50pcs /Case

SMS LIGHT DUTY COVERALL

WL03014



Description

The SMS Coverall is made from a complex non-woven layered material. It has an outer layer of spunbonded polypropylene, one inner layer of melt-blown polypropylene and another outer layer of spun bonded polypropylene. This combination of layers gives the fabric a high tensile strength, along with a good particle and fluid barrier, while being extremely comfortable and breathable

- SMS,40-55gsm
- With elasticated hood,waist,wrists and ankles.Zipper closure
- With collar.elasticated waist,wrists and ankles.Zipper closure
- With hood and boots.elasticated hood,waist,wrists.Zipper closure

Colors: White/ Blue/ Green/ Orange Sizes: S - 4XL Packing: 25 pcs or 50pcs /Case

BASIC COVERALL PP/PP+PE COATED

WL03015



Description

One-piece disposable coverall,light weight & economical,provide a basic protection from dust ,dirty etc.

- PP /PP+PE 20- ?Ogsm
- Open ankle & open wrist & collar
- Elastic wrist & ankles & collar
- Elastic wrist & ankles & with hood
- Open wrist & collar & with boot
- With hood & boot & elastic wrist

Colors: White/ Blue/ Red/ Yellow Sizes: S - 4XL Packing: 25 pcs or 50pcs /Case

Disposable PP Lab Coat

WLL4001

- Made of PP fabric, 25-65gsm
- Single Collar/ double collar/ knitted collar
- Snap bottoms/ zipper/ velcro closure
- Pockets available
- Elastic/ knitted cuff, open cuff
- Color:
- Size: S-XXL
- Packing: 5pcs/bag, 50pcs/ctn
- Feature: Latex-free, light-weight, economic



Disposable SMS Lab coat

WLL4002

- Made of SMS fabric, 30-65gsm
- Single Collar/ double collar/ knitted collar
- Snap bottoms/ zipper/ velcro closure
- Pockets available
- Elastic/ knitted cuff, open cuff
- Color:
- Size: S-XXL
- Packing: 5pcs/bag, 50pcs/ctn
- Feature: Latex-free, abrasion resistance, soft-touching, water-proof



Disposable Microporous Lab coat

WLL4003

- Made of Microporous fabric ,40-65gsm
- Single Collar/ double collar /knitted collar
- Snap bottoms /zipper/ velcro closure
- Pockets available
- Elastic/ knitted cuff, open cuff
- Color:
- Size: S-XXL
- Packing: 5pcs/bag, 50pcs/ctn
- Feature: Latex-free, soft and breathable, slightly proof of liquid and chemical splash



Disposable Non-woven Jackets

WLL4004

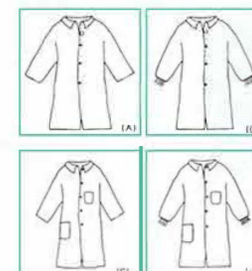
- Made of PP,SMS or microporous fabric, 30-60gsm
- Single Collar/ double collar/ knitted collar
- Snap bottoms /zipper/ velcro closure
- Pockets available
- Elastic/ knitted cuff, open cuff, elastic waist
- Color:
- Size: S-XXL
- Packing: 1pcs/bag, 50pcs/ctn .5pcs/bag; 100pcs/ctn
- Feature: Latex-free, soft-touching



Disposable Non-woven Sauna Coat

WLL4005

- Made of PP/SMS fabric, 25-65gsm
- Single Collar
- Waist tie
- Pockets available
- Short cuff, open cuff
- Color:
- Size:S-XXL
- Packing: 5pcs/bag, 50pcs/ctn
- Feature:Latex-free, light-weight, economic



Size reference(cm)+/-2cm tolerance		
Size/cm	Length	Width
S	105	130
M	110	135
L	115	137
XL	120	140
XXL	125	145



WLP5001-1/2

PVC Long Rain Coat with Hood

- Made of Polyester with PVC lamination
- Hooded, breathable hole on back, adjustable cuff
- With or without reflective tape
- Pockets available
- S-3XL
- (1) (0) (0)
- 1 pc/bag, 30pcs/ctn



WLP5001-3/4

Rain Suit with Reflective Tape

- Made of PVC with polyester in lay
- Hooded, reflective tape on chest and arms
- Open cuffs or elastic cuffs
- With or Without pockets
- S-3XL
- e.c.x)
- 1 pc/bag, 30pcs/ctn

Reflective Vest

- 100% polyester fabric
- Two layer reflective tape, velcro closure
- With or without pockets
- With reflective tapes
- S-3XL
- e.c.x)
- 1pc/bag, 100pcs/ctn



WLP5002-1



WLP5002-2



WLP5002-3



WLP5002-4

Apron

- Material: LOPE, HOPE, CPE, PVC, TPU, Non Woven material
- Weight: 8gram-16gram, or customized
- Thickness: 0.008mm ~ 0.045mm, 0.1 ~ 0.2mm, 0.2~0.5mm or customized
- Size: 75x110cm, 90x160cm, 110x180cm, or c.customized
- Color: (0) (1) (2) (3) (4) (5)
- Packing: 100pcs/bag, 500pcs/ctn
50pcs/bag, 500pcs/ctn



WLP5003



WLP5004



WLP5005



WLP5006



WLP5007



PE/CPE Poncho

- Material: PE/CPE
- Weight: 25gram~55gram, or customized
- Size: 120x190cm, or customized
- Color: (0) (1) (2) (3) (4) (5)
- Packing: 1pc/bag, 100pcs/ctn



WLP5008



Over - the - Head Fluid Resistance Gown

- Material: CPE/ PP+PE coated
- Weight: 25gram~55gram, or customized
- Thumb hoop, open back, easy take off
- Size: 110x80cm, 120 x 90cm, or customized
- Color: (0) (1) (2) (3) (4) (5)
- Packing: 1pcs/bag, 100pcs/ctn

Bouffant Cap



WLC1001

Material: 10-30gsm PP, SMS
 Style: Elasticated, w or w/o printed
 Diameter: 19", 21", 24"
 Color:

Package: 100pcs/bag,2000pcs/ctn

Nylon Hairnet



WLC1002

Material: Nylon hairnet
 Style: Elasticated
 Diameter: 19", 21", 24"
 Color: **CXJee**
 Package: 100pcs/bag, 1000pcs/ctn

Mob Cap



WLC1003

Material: 10-20gsm PP
 Style: Single or double elasticated
 Diameter: 19", 21", 24"
 Color:

Package: 100pcs/bag,2000pcs/ctn

Detectable Mob Cap



WLC1004

Material: 10-20gsm PP
 Style: Single or double elasticated
 Diameter: 19", 21", 24"
 Color:

Package: 100pcs/bag,2000pcs/ctn

PE Mob Cap



WLC1005

Material: 0.015-0.03mm PE
 Style: Single or double elasticated
 Diameter: 19", 21", 24"
 Color:

Package: 100pcs/bag,2000pcs/ctn

PE Shower Cap



WLC1006

Material: 0.015-0.03mm PE
 Style: Elasticated, w or w/o printed
 Diameter: 19", 21", 24"
 Color:

Package: 100pcs/bag, 1000pcs/ctn

Doctor Cap



WLC1007

Material: PP, SMS, Spunlace
 Style: With string ties or elasticated at the back
 Diameter: 54*12cm
 Color: **CX:::**
 Package: 100pcs/bag, 1000pcs/ctn

Astronaut Cap



WLC1008

Material: PP, SMS, Spunlace, Microporous
 Style: orw/omask
 Size: Standard
 Color: **00**
 Package: 100pcs/bag, 1000pcs/ctn

Peaked Bouffant Cap



WLC1009

Material: PP
 Size: Standard
 Color: **00**
 Package: 100pcs/bag, 1000pcs/ctn

Snood Cap



WLC1010

Material: pp
 Style: Standard
 Color: **00**
 Package: 100pcs/bag, 1000pcs/ctn

Nonwoven Hood



WLC1011

Material: PP, SMS, Microporous
 Size: Standard
 Color: **00**
 Package: 20pcs/bag, 100pcs/ctn

Paper Forage Hat



WLC1012

Material: Paper
 Style: Standard
 Color: Coloured stripes
 Package: 100pcs/box, 1000pcs/ctn

Surgical Face Mask



WLM2001

Material: PP+filter+PP
 BFE: \diamond 95%; \diamond 99%
 Style: 3ply/2ply/1 ply, ear-loop
 Size: 17.5*9.5cm, 14*9cm, 12*8cm
 Color: 
 Package: 50pcs/box, 2000pcs/ctn



Printed Face Mask

WLM2002

Material: PP+filter+PP
 BFE: \diamond 95%; \diamond 99%
 Style: 3ply/2ply/1 ply, ear-loop
 Size: 17.5*9.5cm, 14*9cm, 12*8cm
 Color: 
 Package: 50pcs/box, 2000pcs/ctn

Activated Carbon Face Mask



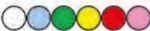
WLM2003

Material: PP+Activated Carbon+Filter+PP
 BFE: \diamond 99%
 Style: ear-loop
 Size: 17.5*9.5cm
 Color: White
 Package: 50pcs/box, 1000pcs/ctn



Surgical Face Mask

WLM2004

Material: PP+filter+PP
 BFE: \geq 95%; \geq 99%
 Style: 3ply, 7 fold, flat elastic
 Size: 17.5*9.5cm, 14*9cm, 12*8cm
 Color: 
 Package: 50pcs/box, 2000pcs/ctn

Anti-Fog Plastic Mask



WLM2005

Material: PS/ PC/ PVC
 Feature: Anti-Fog, reusable
 Size: 13.6*6.5cm
 Package: 100pcs/box, 2000pcs/ctn



Dust Mask

WLM2006

Material: Non woven
 Weight: 160g, 180g, 200g, 250g
 Style: Metal nose clip, ear-loop
 Package: 50pcs/box, 1000pcs/ctn

Beard Mask



WLM2007

Material: pp
 Style: Elastic
 Size: 16", 18"
 Color: **C O**
 Package: 100pcs/bag, 1000pcs/ctn

Nylon Beard Mask



WLM2008

Material: Nylon mesh
 Style: Elastic
 Size: 16" 18"
 Color: **C:::C.e**
 Package: 100pcs/bag, 1000pcs/ctn

Foldable Respirator



WLM2009

Material: PP+Filter+PP
 Color: White/Blue
 Style: Ear-loop
 Package: 10pcs/box, 200pcs/ctn

Foldable Respirator with printing



WLM2009V

Material: PP+Filter+PP
 Color: White/Blue
 Style: Ear-loop, with valve, printed
 Package: 10pcs/box, 200pcs/ctn

Full Face Gas Mask



WLM2010

Material: Silicone, PVC
 Style: Full face
 Size: S, M, L
 Package: 1pc/box, 6pcs/ctn

Half Face Gas Mask



WLM2011

Material: Silicone, PVC
 Style: Half face
 Size: S, M, L
 Package: 1pc/box, 6pcs/ctn

FFP1 Respirator

WL-2010 FFP1

BFE: FFP1 ;;;, 80%
Style: Metal/plastic nose clip, adjustable spandex ear-loop, without valve

Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn



FFP1 Valved Respirator

WL-2011 FFP1

BFE: FFP1 ;;;, 80%
Style: Metal/plastic nose clip, adjustable rubber/spandex ear-loop, with valve

Standard: EN149:2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn

FFP2 Respirator

WL-2010 FFP2

BFE: FFP2 ≥94%
Style: Metal/plastic nose clip, adjustable spandex ear-loop, without valve

Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn



FFP2 Valved Respirator

WL-2011 FFP2

BFE: FFP2 ≥94%
Style: Metal/plastic nose clip, adjustable rubber/spandex ear-loop, with valve

Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn

FFP1 Carbon Respirator

WL-2010C

BFE: FFP1 ;;;, 80%
Style: Metal/plastic nose clip, adjustable spandex ear-loop, without valve

Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn



FFP1 Carbon Respirator with Valve

WL-2010CV

BFE: FFP1 ;;;, 80%
Style: Metal/plastic nose clip, adjustable rubber/spandex ear-loop, with valve

Standard: EN 149 :2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn

FFP2 Carbon Respirator

WL-2011C

BFE: FFP2 ≥94%
Style: Metal/plastic nose clip, adjustable spandex ear-loop, without valve

Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn



FFP2 Carbon Respirator with Valve

WL-2011CV

BFE: FFP2 ≥94%
Style: Metal/plastic nose clip, adjustable rubber/spandex ear-loop, with valve

Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn

FFP1 Foldable Respirator

WL-2010F

BFE: FFP1 ;;;, 80%
Style: Plastic nose clip, adjustable rubber/spandex ear-loop, without valve

Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn



FFP1 Foldable Respirator with Valve

WL-2010FV

BFE: FFP1 ;;;, 80%
Style: Plastic nose clip, adjustable rubber/spandex ear-loop, with valve

Standard: EN 149 :2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn

FFP2 Foldable Respirator

WL-2011F

BFE: FFP2 ;;;, 94%
Style: Plastic nose clip, rubber/spandex ear-loop without valve

Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn



FFP2 Foldable Respirator with Valve

WL-2011FV

BFE: FFP2 ;;;, 94%
Style: Plastic nose clip, adjustable rubber/spandex ear-loop, with valve

Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn

FFP3 Respirator

WL-2012

BFE: FFP3;;,97%
Style: Metal/plastic nose dip, adjustable spandex ear-loop, with valve
Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn



FFP3 Carbon Respirator with Valve

WL-2012C

BFE: FFP3;;,97 %4
Style: Metal/plastic nose clip, adjustable rubber/spandex ear-loop, with valve
Standard: EN149: 2001 +A 1:2009
Package: 20pcs/box, 240pcs/ctn

FFP3 Foldable Respirator

WL-2012F

BFE: FFP3;;,97%
Style: Metal/plastic nose dip, adjustable Rubber/spandex ear-loop, with valve
Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn



FFP3 Respirator

WL-2013

BFE: FFP3≥97%
Style: Metal/plastic nose clip, adjustable spandex ear-loop, with valve
Standard: EN 149 :2001 +A 1:2009
Package: 20pcs/box, 240pcs/ctn

FFP3 Respirator

WL-2014

BFE: FFP3;;, 97%
Style: Metal/plastic nose clip, adjustable spandex ear-loop, with valve
Standard: EN149: 2001 +A1:2009
Package: 20pcs/box, 240pcs/ctn



Folded Respirator

WL-2015

Style: Metal/plastic nose dip, rubber/spandex,head-loop, with valve
Package: 20pcs/box, 240pcs/ctn

OVERSLEEVES & OVERSHOES



Non-woven Oversleeves, Elastic Cuffs

WLP6001

Material: PP/SMS/Microporous/Tyvek 20-55gsm
Size: 20x40cm, 20x44cm, 20x60cm
Color: (e)
Packing: 100pcs/bag, 10bags/ctn



Non-woven Oversleeves, Knitted Cuffs

WLP6002

Material: PP/SMS/Microporous/Tyvek 20-55gsm
Size: 20x40cm, 20x44cm, 20x60cm
Color: (e)
Packing: 100pcs/bag, 10bags/ctn



Plastic Oversleeves

WLP6003

Material: PE/CPE/PVC 2-6.59/pc
Size: 20x40cm, 20x44cm, 20x60cm
Color: (e)
Packing: 10pes/roll, 1Drolls/bag, 10bags/ctn

Non-woven Shoe Cover

WLS7001

Material: PP/SMS/Microporous 20-62gsm
Size: 38x15cm,40x17cm,42x18cm
Color: (H)Q
Packing: 100pcs/bag, 20bags/ctn



Anti-static Shoe Cover

WLS7002

Material: PP/SMS 20-55gsm
Size: 38x15cm; 40x17cm; 42x18cm
Color: (e)
Packing: 100pcs/bag, 20bags/ctn



Plastic Shoe Cover

WLS7003

Material: PE/CPE, 29-69/pc
Size: 38x15cm; 40x17cm; 42x18cm
Color: (N)9
Packing: 100pcs/bag, 20bags/ctn



OVERSHOES

PE+CPE Shoe Cover

WLS7004
 Material: PP+CPE, 9g/pc
 Size: 38x15cm; 40x17cm; 42x18cm
 Color: **CJe**
 Packing: 100pcs/bag, 20bags/ctn



Shoe Cover with PVC Dotted Sole

WLS7005
 Material: PP/SMS/Microporous/Tyvek 20-65gsm
 Size: 38x15cm; 40x17cm; 42x18cm
 Color: **CJe**
 Packing: 100pcs/bag, 5bags/ctn



Shoe Cover with PVC Sole

WLS7006
 Material: PP/SMS/Microporous/Tyvek 20-65gsm
 Size: 38x15cm; 40x17cm; 42x18cm
 Color: **CJe**
 Packing: 100pcs/bag, 5bags/ctn



Non-woven Boot Cover

WLS7007
 Material: SMS/Microporous 50-65gsm
 Size: 48cm +/-2cm, sole length: 38cm +/-2cm
 Color: **CJe**
 Packing: 100pcs/bag, 5bags/ctn



Microporous Boot Cover with Taped Seam

WLS7008
 Material: Microporous 50-65gsm
 Size: 48cm +/-2cm, sole length: 38cm +/-2cm
 Color: **CJe**
 Packing: 100pcs/bag, 5bags/ctn



PE Coated Boot Cover

WLS7009
 Material: PE Coated, PVC sole
 Size: 48cm +/-2cm, sole length: 38cm +/-2cm
 Color: **00**
 Packing: 100pcs/bag, 5bags/ctn



GLOVES



WLG8001

Latex Gloves Powdered or Powder free

S (?"), M (8"), L (9"), XL (10"), 3.5gram~6.0gram/piece
 Natural
 Applied for hospital examination, clinic, surgery, dental.



WLG8002

Nitrile Gloves Powdered or Powder free

S (?"), M (8"), L (9"), XL (10"), 3.5gram~6.0gram/piece
 White/ Purple/ Blue/ Black/ Clear
 Applied for hospital examination, clinic, surgery, dental.



WLG8003

Vinyl Gloves Powdered or Powder Free

S (?"), M (8"), L (9"), XL (10"), 4.0gram-6.0gram/piece
 Clear/ White
 Applied for beauty industry, medical or food process.



WLG8004

PE/CPE Gloves

S (12x27cm'), M (13x28cm'), L (14x28cm), 0.4gram~1.4gram/piece
 White/ blue/ green/ yellow, etc
 Applied for beauty industry, hotels, catering, food process, cleanliness.