



#### 100136 Flexy Reflect 3M™ Scotchlite™



- Signature elasticated waist design for greater comfort and mobility
- Two-3D chest pockets with additional micro pocket
- Arm pen pocket
- Secure dome closure to protect cuffs from catching at the sleeve
- · Two back pockets with flap
- Cargo pocket for torch
- Two side pockets with seperate access below
- · Reinforced at the crotch
- Underarm ventilation mesh for warm climates and confined spaces
- Double stitched seams

Certification | Non-PPE Material | 100% premium cotton Size | S-4XL Color | Navy, Indigo Blue, Orange, White, Red





### **100135** Metal-Free Flexy Reflect 3M™ Scotchlite™



Premium boilersuit with reflective tapes to define the human form and enhance visibility in dark spaces and at night.

- 3M™ Scotchlite™ 5cm reflective tapes
- Metal-free front zipper and cuffs
- · Signature elasticated waist design for greater comfort and mobility
- Two 3D chest pockets with micro pockets
- Arm pocket
- Secure dome closure to protect cuffs from catching at the sleeve
- · Two back pockets with flap
- Cargo pocket for torch
- Two side pockets with seperate access
- · Underarm ventilation mesh for warm climates and confined spaces
- Reinforced at the crotch
- Double stitched seams throughout



Certification | Non-PPE Material | 100% premium cotton Size | S-3XL Color | Indigo Blue, Red, White



#### 100122 Steppe Plus



Boilersuit manufactured from premium-lightweight cotton fabrics. Signature elasticated waist offers greater mobility and comfort to the wearer. Lightweight high-performance coverall.

- Reflective tapes across the chest, back, around arms and legs
- Signature elasticated waist for greater mobility
- · Gasloop above the chest pocket
- Epaulettes on the shoulders to place insignia for rank
- Velcro rank tag position
- Two 3D chest pockets
- Multiple pockets on the waist, back and legs
- Underarm mesh ventilation improves breathability
- · Double stitch seams reinforced at the crotch
- · Hanging loop at the nape of the neck

Certification | CAT II EN ISO 13688:2013 EN ISO 13688:2013/A1:2021 EN 17353:2020 Type B2 Material | 100% premium cotton Size | S-6XL Color | Navy, Royal Blue, Orange, White, Beige, Grey







#### 100118 Steppe Plus Premium



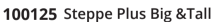
Cotton boilersuit manufactured from premium-lightweight cotton fabrics which offers visibility to the user from above with vertical tapes over the shoulder.

- · Reflective tapes across the shoulders, arms and legs
- · Signature elastic waist design ensures greater comfort and mobility
- · Underarm ventilation mesh for greater comfort of the wearer
- Two chest pockets with velcro
- Back pockets with flaps
- · Cargo pocket and torch pocket on the legs
- Two-way front zipper & double stitched seams
- · Velcro rank tag position above left chest pocket

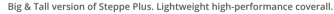
Certification | CAT II EN ISO 13688:2013 EN ISO 13688:2013/A1:2021 EN 17353:2020 Type B2 Material | 100% premium cotton Size | S-6XL Color | Navy, Orange, White













- Signature elasticated waist for greater mobility
- Gasloop above the chest pocket
- · Epaulettes on the shoulders to place insignia for rank
- · Velcro rank tag position
- Two-3D chest pockets
- · Multiple pockets on the waist, back and legs
- · Underarm mesh ventilation improves breathability
- Double stitch seams reinforced at the crotch
- · Hanging loop at the nape of the neck



Certification | CAT II EN ISO 13688:2013 EN ISO 13688:2013/A1:2021 EN 17353:2020 Type B2 Material | 100% premium cotton Size | 7XL-8XL Color | Royal Blue, Orange, White



#### 100124 Steppe Reflect



Boilersuit that combines simple, comfortable fit with ergonomic design. Reflective tapes define the body shape and enhance visibility in dark spaces and at night.

Simple, lightweight boilersuit with ergonomic design, suitable for protection the clothing on board the vessel.

- Reflective tapes over the shoulders, around the arms and legs
- Velcro rank tag position
- · Easy access pockets on the chest with single concealed chest zipper
- Dome closure at the cuff for added safety
- Two-way front zipper
- Back pocket with flap
- Large torch/radio pocket on the leg
- · Elasticated waist for greater comfort and mobility

Certification | Non-PPE Material | 100% premium cotton Size | S-4XL Color | Navy, Royal Blue, Orange, White, Light Grey, Red, Green



#### **100119** Steppe



Velcro rank tag position Easy access pockets on the chest with single concealed zipper

· Two-way front zipper

• Elasticated waist for greater comfort and mobility

Dome closure at the cuff for added safety

Back pocket with flap

Large torch/radio pocket on the leg

Certification | Non-PPE Material | 100% premium cotton Size | S-4XL Color | Navy, White







#### 165107 Prometheus



Coverall manufactured to protect from thermal risks occurring from short contact with open flame, convective heat, radiant heat, contact heat, molten iron splashes, as well as small splashes of molten metal during soldering and joining techniques. It also minimizes the risk of small electric shocks and accidental contact with electrical contact of voltages up to 100v DC under normal soldering conditions and from thermal risk occurring from arc flash produced by a current of 4Ka. Designed with Tecasafe® Plus fabric with Hydro-Tec finish, which provides the user with a great feeling, since it keeps him cool and provides moisture management control.

- HV Yellow reflective tapes for enhancing user's conspicuity in low light conditions, day and night
- Loons above each chest nocket
- Two additional loops beside the belt for gas detectors, torch or radio
- Two chest pockets with flaps
- Velcro adjustment at the cuffs provide better fit
- Elasticated waist at the back
- Two back pockets with flaps
- Single cargo pocket
- Inherent flame resistant fabric offers excellent protection against multiple high-risk situations and is tested with ASTM F1959
- Industrial washing applicable





Certification | CAT III EN ISO 13688:2013 EN 1149-5:2018 EN ISO 11612:2015 (A1, B1, C1, F1) EN ISO 11611:2015 (class 1) EN 1149-5:2018 IEC 61482-2:2018 (APC=1) Material | 100% Tecasafe® Ecogreen Size | S-4XL Color | Royal Blue









## 165057 FR/AS Steppe Reflect



- Durable long lasting fabric TECAPRO® TENCATE® Protective fabrics
- FR reflective tapes over the shoulders and around legs and arms
- FR Velcro rank/name tag position above the left chest pocket
- Easy access chest pockets
- Two-way front zipper
- Elasticated waist for greater comfort and fit
- Back pocket

Certification | CAT || EN ISO 13688:2013

EN ISO 340:2003

EN ISO 11612:2015 (A1,A2,B1,C1,F1) EN 1149-5:2008

Material | 99% cotton, 1%

Static-Control™ Size | S-5XL

Color | Navy, Orange





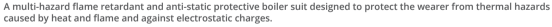








#### **165030** FR/AS Mariner



- Tripled stitched FR reflective tapes for enhanced visibility
- FR Velcro rank/name tag above the left chest pocket
- Double gas loops above each chest pocket
- Two-way front YKK zipper
- YKK snap buttons
- High Mao collar
- Two chest pockets with flap and concealed YKK zippers
- Two position adjustable cuffs with YKK snap buttons
- Elasticated waist for greater flexibility and movement
- Two waist pockets
- Two back pockets covered with flaps
- Additional cargo pocket on the leg with flap closure
- Suitable for use with knee pads



Certification | CAT || EN ISO 13688:2013 EN ISO 11612:2015 (A1,A2,B1,C1,F1) EN 1149-5:2018 EN 17353:2020 (Type B2) Material | 99% cotton, 1% conductive fiher Size | S-5XL Color | Red, Orange, White, Navy











#### 165032 Helios Jacket

Jacket manufactured to protect from thermal risks occurring from short contact with open flame, convective, radiant and contact heat. Minimizes the risk of small electric shocks and enhances user's conspicuity at night, providing visibility from all sides and design for movement recognition.

- Double-stitched silver FR reflective tapes
- Triple stitched for enhanced durability
- FR velcro rank/name tag above the left chest pocket
- Gas loops above each chest pocket for gas detectors, radio, escape hood, gloves
- Front closure through YKK zipper covered with flap using velcro
- Two chest pockets with flap and concealed YKK zipper
- Two waist pockets
- Two inner pockets
- Narrowing cuffs using YKK snap buttons
- Pleats on the back for flexibility and comfort
- Longer on the back to cover the waist
- Designed to be worn in combination with Helios trouser 165034

Certification | CAT || EN ISO 13688:2013 EN ISO 11612:2015 (A1,A2,B1,C1,F1) EN 1149-5:2018 EN 17353:2020 (Type B3) Material | 99% cotton, 1% conductive Size | S-5XL Color| Navy











# **165034** Helios Trouser



Trouser manufactured to protect from thermal risks occurring from short contact with open flame, convective, radiant and contact heat. Minimizes the risk of small electric shocks. Enhance user's conspicuity at night, providing visibility from all sides and design for movement recognition.

- · Double-stitched FR reflective tapes on legs
- Triple stitched for enhanced durability
- Front closure using button with YKK zipper
- Belt loops on waistband
- Two inset pockets
- Two back pockets covered with flap
- Cargo pocket on the leg with flap closure
- Suitable for use with kneepads
- Designed to be worn in combination with jacket Helios 165032

Certification | CAT ||

EN ISO 13688:2013 EN ISO 11612:2015 (A1,A2,B1,C1,F1)

EN 1149-5:2018

EN 17353:2020 (Type B3)

Material | 99% cotton, 1% conductive

fiber

Size | 46-62

Color | Navy













#### 170116 MultiStop Jacket



Jacket which protects against thermal risks occurring from short contact with open flame, convective heat, radiant heat, contact with hot surfaces, as well as small splashes of molten iron and metals and small electric shocks.

- Two pockets covered with flap on waist area
- Front closure with zipper covered with flap and FR velcro
- Elasticated cuffs
- Stand up collar which fastens with zipper and flap with velcro tape for neck protection .
- Soft and comfortable material
- Inherent flame retardant fabric which prolongs garment's self-life

#### Combine with:

MultiStop trousers - 170111, MultiStop Reflective Trousers - 170112

Certification | CAT ||

EN ISO 13688:2013

EN ISO 11612:2015 (A1,A2,B1,C1,E1,F1) EN ISO 11611:2015 (class 1,A1,A2)

EN 1149-5:2018

Material | 54% modacrylic, 44% cotton,

2% antistatic Size | S-3XL

Color | Navy













Jacket with reflective tapes which protects against thermal risks, small splashes of molten iron and metals, small electric shocks and enhances user's conspicuity at night, providing visibility from all sides.

- Flame retardant reflective tapes
- Two pockets covered with flap on waist area
- Front closure with zipper covered with flap and FR velcro
- Flasticated cuffs
- Stand up collar which fastens with zipper and flap with velcro tape for neck
- Soft and comfortable material
- Inherent flame retardant fabric which prolongs garment's self-life
- MultiStop trousers 170111, MultiStop Reflective Trousers 170112

Certification | CAT ||

EN ISO 13688:2013

EN ISO 11612:2015 (A1,A2,B1,C1,E1,F1)

EN ISO 11611:2015 (class 1,A1,A2)

EN 1149-5:2018

EN 17353:2020 (Type B2)

Material| 54% modacrylic, 44% cotton,

2% antistatic Size | S-3XL









## 170111 MutiStop Trousers



Trousers which protect against thermal risks occurring from short contact with open flame, convective heat, radiant heat, contact with hot surfaces, as well as small splashes of molten iron and metals during welding and allied processes.

- Minimize risks from small electric shocks
- Soft and comfortable fabric
- Elastic waistband
- Front closure with YKK zipper and snap button with velcro, covered by flap
- Inner and cargo pockets
- Inherent flame retardant fabric which prolongs garment's self-life

#### Combined with:

MultiStop Jacket - 170116, MultiStop Reflective Jacket - 170117

Certification | CAT ||

EN ISO 13688:2013

EN ISO 11612:2015 (A1,A2,B1,C1,E1,F1)

EN ISO 11611:2015 (class 1,A1,A2)

EN 1149-5:2018

Material | 54% modacrylic, 44% cotton,

2% antistatic Size | S-3XL

Color | Navy

₩&20P









#### **170112** MultiStop Reflective Trousers



Trousers which protect against thermal risks, minimize risks from small electric shocks and enhance user's conspicuity at night, providing visibility from all sides.

- Double silver reflective tapes
- Soft and comfortable fabric
- Elastic waistband
- Front closure with YKK zipper and snap button with velcro, covered by flap
- Inner and cargo pockets
- Inherent flame retardant fabric which prolongs garment's self-life
- MultiStop Jacket 170116, MultiStop Reflective Jacket 170117

Certification | CAT II

EN ISO 13688:2013

EN ISO 11612:2015 (A1,A2,B1,C1,E1,F1)

EN ISO 11611:2015 (class 1,A1,A2)

EN 1149-5:2018

EN 17353:2020 (Type B2)

Material | 54% modacrylic, 44% cotton, 2% antistatic

Size | S-3XL Color | Navy







#### 170115 ArcStop Jacket



Jacket which protects from thermal risks, arc flash produced by a current of 7kA. In the meanwhile it minimizes risks from small electric shocks.

- Soft and comfortable fabric
- Two pockets covered with flap on the waist and fastens at the front with YKK zipper covered by flap and flame retardant velcro tape
- Stand up collar which fastens with zipper and flap with velcro tape for neck protection

#### Worn with:

ArcStop trousers-170110, ArcStop V2 Trousers-170122, ArcStop V1 Trousers-170124, ArcStop Reflective Trousers-170113, ArcStop V1 Reflective Trousers-170125

Certification | CAT III

EN ISO 13688:2013

EN ISO 11612:2015 (A1,A2,B1,C1,E1,F1)

EN 1149-5:2018

IEC 61482-2:2018 (APC=2)

Material | 54% modacrylic, 44% cotton,

2% antistatic Size | S-3XL Color | Navy







### 170118 ArcStop Reflective Jacket



lacket with reflective tapes which protects from thermal risks, arc flash produced by a current of 7kA. Minimizes risks from small electric shocks and enhances user's conspicuity at night, providing visibility from all sides.

- Flame retardant reflective tapes
- Soft and comfortable fabric
- Two pockets covered with flap on the waist and fastens at the front with YKK zipper covered by flap and flame retardant velcro tape
- Stand up collar which fastens with zipper and flap with velcro tape for neck protection

#### Worn together with:

ArcStop trousers-170110, ArcStop V2 Trousers-170122, ArcStop V1 Trousers-170124, ArcStop Reflective Trousers-170113, ArcStop V1 Reflective Trousers-170125

EN ISO 13688:2013

EN ISO 11612:2015 (A1,B1,C1,E1,F1)

EN 1149-5:2018

IEC 61482-2:2018 (APC=2) EN 17353:2020 (Type B2)

Material | 54% modacrylic, 44% cotton,

2% antistatic Size | S-3XL







## 170126 ArcStop V3 Reflective Jacket



Jacket with reflective tapes which protects from thermal risks, arc flash produced by a current of 7kA. Minimizes risks from small electric shocks and enhances user's conspicuity at night, providing visibility from all sides.

- Flame retardant reflective tanes
- Soft and comfortable fabric
- Two pockets covered with flap on the waist and fastens at the front with YKK zipper covered by flap and flame retardant velcro tape
- Elasticated cuffs
- Stand up collar which fastens with zipper and flap with velcro tape for neck protection
- Loop for radio on the right side of chest

ArcStop trousers-170110, ArcStop V2 Trousers-170122, ArcStop V1 Trousers-170124, ArcStop Reflective Trousers-170113, ArcStop V1 Reflective Trousers-170125

Certification | CAT III

EN ISO 13688:2013

EN ISO 11612:2015 (A1,B1,C1,E1,F1)

EN 1149-5:2018

IEC 61482-2:2018 (APC=2)

EN 17353:2020 (Type B2)

Material | 54% modacrylic, 44% cotton,

2% antistatic Size | S-3XL

Color | Navy 1407 & A DIP





#### 170110 ArcStop Trousers



Trousers which protect against thermal risks occurring from an arc flash produced by a current of 7kA and from other thermal risks such as open flame, convective and radiant heat, hot surfaces and small electric shocks.

- Front closure with YKK zipper and snap button wioth velcro, covered by flap
- Two inner pockets on waist area
- Two cargo pockets
- Soft and comfortable fabric
- Inherent flame retardant fabric which prolongs garment's self-life

ArcStop Jacket - 170115, ArcStop V3 Jacket - 170121, ArcStop Reflective Jacket -170118, ArcStop Reflective V3 Jacket - 170126

Certification | CAT III

EN ISO 13688:2013

EN ISO 11612:2015 (A1,B1,C1,E1,F1)

EN 1149-5:2018

IEC 61482-2:2018 (APC=2)

Material | 54% modacrylic, 44% cotton,

2% antistatic

Size | S-3XL Color | Navy





### 170113 ArcStop Reflective Trousers



Trousers which protect against thermal risks occurring from an arc flash produced by a current of 7kA and from other thermal risks such as open flame, convective and radiant heat and hot surfaces. Minimize risks from small electric shocks and enhance user's conspicuity at night, providing visibility from all sides.

- · Double silver reflective tapes on each leg
- · Elastic waistband
- Front closure with YKK zipper and snap button wioth velcro, covered by flap
- · Two inner pockets on waist area
- · Two cargo pockets
- · Soft and comfortable fabric
- Inherent flame retardant fabric which prolongs garment's self-life Combine with:
- ArcStop Jacket 170115, ArcStop V3 Jacket 170121, ArcStop Reflective Jacket 170118, ArcStop Reflective V3 Jacket – 170126

Certification | CAT III EN ISO 13688:2013 EN ISO 11612:2015 (A1,B1,C1,E1,F1) EN 1149-5:2018 IEC 61482-2:2018 (APC=2) EN 17353:2020 (Type B2) Material | 54% modacrylic, 44% cotton, 2% antistatic Size | S-3XL





Color | Navy





#### **170125** ArcStop V1 Reflective Trousers

Trousers with detachable braces which protect against thermal risks occurring from an arc flash produced by a current of 7kA and from other thermal risks such as open flame, convective and radiant heat and hot surfaces. Minimize risks from small electric shocks and enhance user's conspicuity at night, providing visibility from all sides.

- · Retardant reflective tapes on each leg
- · Elasticated waistband
- Fasten at the front with YKK zipper and button with velcro tape covered by a flap
- · Detachable braces that adjust their size using velcro tape for stability
- · Two inner pockets on waist area
- Two cargo pockets
- Soft and comfortable fabric
- Inherent flame retardant fabric which prolongs garment's self-life

#### Wear with:

 ArcStop Jacket – 170115, ArcStop V3 Jacket – 170121, ArcStop Reflective Jacket – 170118, ArcStop Reflective V3 Jacket – 170126 Certification | CAT III EN ISO 13688:2013 EN ISO 11612:2015 (A1,B1,C1,E1,F1) EN 1149-5:2018 IEC 61482-2:2018 (APC=2) EN 17353:2020 (Type B2) Material | 54% modacrylic, 44% cotton, 2% antistatic Size | S-3XL Color | Navy













#### 160057 Welder's Jacket

Jacket suitable for welding or other similar activities, manufactured with FR fabric at the back for better feeling to the

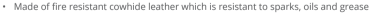
- Made of fire resistant cowhide leather which is resistant to sparks, oils and grease
- Ideal for all welding methods with production of molten metals
- Seams with Kevlar threads
- Designed to protect the torso and arms of the user
- It fastens at the front using snap buttons, covered by a flap which secures by flame retardant velcro
- Jacket's collar fastens using velcro, cuffs fasten using snap buttons
- Ventilation system on the armpit for better feeling during long working hours
- Internal pocket and adjustment system using snap buttons on the back
- The lower part of the back is made of flame resistant fabric for better feeling during long working hours
- Flame retardant YKK buttons

Certification | CAT || EN ISO 13688:2013 EN ISO 11611:2015 (class 1,A1,A2) Material | Fire resistant cowhide split leather & flame retardant fabric. .79% cotton, 20% polyester, 1% Static-Control™ Size | S-6XL Color | Brown/Blue



#### 160056 Welder's Trousers

Trousers suitable for welding or other similar activities, manufactured with FR fabric at the back for enhanced comfort to the user.



- Seams with Kevlar threads
- Designed to protect the legs of the user
- Ideal for all welding methods with production of molten metals
- They fasten at the front using flame retardant YKK snap buttons
- Loops on the waist for belt
- Flame retardant fabric on the back of the legs for better feeling

Certification | CAT || EN ISO 13688:2013 EN ISO 11611:2015 (class 1,A1,A2) Material | Fire resistant cowhide split leather & flame retardant fabric. .79% cotton, 20% polyester, 1% Static-Control™ Size | S-6XL Color | Brown/Blue





#### 160020 Welder's Apron

Welder's apron manufactured to cover user's torso and upper legs during welding or other similar activites.



- Made of fire resistant cowhide leather which is resistant to sparks, oils and grease
- Seams with Kevlar threads
- Designed to protect the torso and upper legs
- Ideal for all welding methods with high production of molten metals
- Fastens at the back of the waist

Certification | CAT II EN ISO 13688:2013 EN ISO 11611:2015 (class 2, A1, A2) Material | Fire resistant cowhide split leather Size | One size Color | Brown



#### 160034 Welder's Sleeve

Welder's sleeve protector with adjustable FR velcro on the upper arm for better fit.



- Protects from short contact with open flame
- Made of fire resistant cowhide leather which is resistant to sparks, oils and grease
- · Seams with Kevlar threads
- Ideal for all welding methods with high production of molten metals
- · Protects the user's hand
- It has elasticated cuff and flame retardant velcro for better fit
- · Sold in pieces
- For full protection of the hand and fingers, combine the sleeve with the appropriate gloves

Certification | CAT II EN ISO 13688:2013 EN ISO 11611:2015 (class 2, A1, A2) Material | Fire resistant cowhide split leather Size | One size Color | Brown



#### 160032 Welder's Spats

Welder's spats which fasten at the side with FR velcro and cover the upper shoe.



- Ideal for all welding methods with high production of molten metals
- Seams with Kevlar threads
- Designed to cover the upper shoe and to protect a part of the leg
- Fasten at the side using flame retardant velcro
- Strap passing under the applied shoe for better fit

Certification | CAT II EN ISO 13688:2013 EN ISO 11611:2015 (class 2, A1, A2) Material | Fire resistant cowhide split leather Size | One size Color | Brown





#### 154055 AlphaTec® LIGHT Type TR

Ansell

Non-encapsulating gas-tight suit specially designed for the shipping industry.

- Rear-entry, non-encapsulating suit, specially designed for the shipping industry
- Suitable for work in confined spaces
- Anatomically designed face seal for optimal safety and comfort
- Bayonet glove ring system for quick and simple glove exchange
- Attached boots
- PVC coated gastight zipper
- Double welded
- Ideal against alkalis and low concentration acids
- Intended for low hazard environments
- SOLAS approved

Certification | CAT III EN 943-1:2015+A1:2019 EN 14126:2003 SOLAS Approved Material | Polyester fabric coated with PVC Size | S-3XL Color | Orange







#### 154010 AlphaTec® LIGHT Type T

Ansell





- Offers good chemical resistance against alkalis and low concentration acids
- Strong, yet very soft, light and durable material
- Attached boot
- Chloroprene rubber coated gastight zipper
- Stitched butt seams covered on the outside with a welded-on PVC tape
- Intended for low hazard environments
- SOLAS approved
- Suitable for work in confined spaces

Certification | CAT II EN 943-1:2015+A1:2019 EN 1073-2:2002 EN 14126:2003 SOLAS Approved Material | Polyester fabric coated with PVC Size | S-3XL Color | Orange











Ansell

## 154056 AlphaTec® VPS Type VP1-ET

Versatile, multi-layer, re-usable chemical barrier technology.



- Encapsulating design type VP1 (larger visor, with hump, breathing apparatus worn inside the suit)
- Offers very good abrasion and flame resistance
- Stitched and covered with chloroprene rubber tape on the outside and a barrier laminate tape on the inside
- Well-proven design that fits on top of all major SCBA brands and bottle sizes

Certification | CAT III EN 943-1:2015+A1:2019 EN 943-2:2019 EN 1073-2:2002 EN 14126:2003 Material | Outer polyamide fabric coated with chloroprene rubber Inner chloroprene rubber and a multilayer barrier laminate Size | S-3XL Color | Yellow











152015 Essen SIOEN



Thanks to the double-sided PVC-coated polyester fabric, the coverall is the perfectly suited for intensive use in industrial environments

- · Double-sided PVC-coated polyester fabric
- Exceptionally strong and tear-resistant and protects you against chemicals, oil and grease
- Unline
- Fixed hood with peak
- Zip closure under double flap with touch and close fastening and press studs
- · Raglan sleeves
- Elasticated wind cuff in sleeves and ankles

Certification | CAT III EN ISO 13688:2013 EN 14605:2005+A1:2009 (Type 3) EN 14605:2005+A1:2009 (Type 4) EN 343:2003+A1:2007 (3,1) Material | PVC coated polyester fabric Size | S-3XL













A very strong and tear resistant coverall that protects you against chemicals, oil and grease.



- Unlined
- · Zip closure under double flap with press studs
- · Raglan sleeves
- Fixed hood
- · Suitable for a variety of chemicals

Certification | CAT III EN ISO 13688:2013 EN 14605:2005+A1:2009 (Type 4) EN 343:2019 Class (4,1) Material | Double sided PVC coated polyester fabric Size | S-3XL









#### 152016 Zurich

Coverall with zipper and double flap and touch and close fastening offers excellent protection against chemicals, oil and grease. The flame-retardant and anti-static fabric is remarkably flexible and supple.



- Fixed hood
- Zip closure under double flap with touch and close fastening
- Raglan sleeves
- Sleeve and ankle tightening by touch & close fastening
- Knee reinforcements
- · Elasticated waist

EN ISO 13688:2013 EN 14605:2005+A1:2009 (Type 3) EN 14605:2005+A1:2009 (Type 4) EN ISO 14116:2015 (IND.1) EN 1149-5:2008 EN 343:2019 Class (4,1) Material | 100% polyester knitting with PVC/PU coating Size | S-3XL



Certification | CAT III





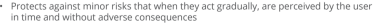






#### 150014 Apron PVC





Waterproof 75X110cm

Certification | CAT | Material | 100% polyester with PVC Size | 75x110cm Color | White, Green



( (



#### 150041 AlphaTec® 56-100

Ansell



Heavy duty PVC (Vinyl) aprons feature 18mil die cut PVC and offer users a combination chemical splash protection and flexible comforts.

- Wherever oil, grease and chemicals are present, aprons help workers keep clean and protected from harmful contact
- Excellent protection where splashes of acids and caustic bases are a concern
- The PVC construction is flexible yet offers resistance to abrasion and puncture
- Sealed grommets with adjustable tiesallow for size adjustment without tear-out
- Bib styles in two sizes with adjustable ties ensure optimal fit for a wide range of

Certification | CAT III EN ISO 13688:2013 EN 14605:2005+A1:2009 (Type PB4) Material | PVC (Vinyl) Size | 84x112cm Color | Green



#### 156097 Safegard™ GP

() Lakeland



Entry level SMMS based hazardous dust (Type 5) and liquid aerosol (Type 6) protective coverall with high comfort level.

- 45gsm SMMS fabric with high breathability and superior level of comfort
- Air permeability over 10 times that of flash-spun polyethylene or microporous film
- "Super-B" ergonomic styling unique combination of three design elements to optimise fit, durability and freedom of movement
- Three piece hood for rounder head shape and greater comfort
- Double-sided adhesive tape to zipper flap for safe and secure fastening
- Inset sleeves torso shaped to body to mazimise freedom of movement and negate the need for thumbloops
- Two piece crotch gusset enhances freedom of movement and reduced crotch splitting
- Elasticated hood, waist, cuffs and ankles

Certification | CAT III

EN ISO 13688:2013

EN ISO 13982-1:2004 (Type 5) EN ISO 13034:2005+A1:2009 (Type 6)

EN 1073-2:2002

EN 1149-5:2018

Material | SMS/SMMS

SpunbondMeltblown-Spunbond

Size | M-3XL

Color | White









#### 156090 MicroMax® NS

() Lakeland





- Lakeland "Super-B" ergonomic styling unique combination of three design
- elements to optimise fit, durability and freedom of movement
- 3 piece hood for rounder head shape and greater comfort
- Inset sleeves torso shaped to body to mazimise freedom of movement and negate the need for thumbloops
- 2 piece crotch gusset enhances freedom of movement and reduced crotch
- Elasticated hood, waist, cuffs and ankles
- Serged seam

EN ISO 13688:2013 EN 1149-5:2008 EN 1073-2:2002 (Class 1) EN 13034:2005+A1:2009 (Type 6) EN ISO 13982-1:2004 (Type 5) EN 14126:2003 (Type 5-B; Type 6-B) Material | Microporous Film Laminated(MPLF) Size | S-3XL Color | White







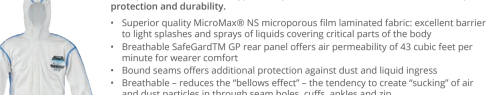






#### 156091 MicroMax® NS Cool Suit

() I akeland



and dust particles in through seam holes, cuffs, ankles and zip

Lakeland's "Super-B" style pattern: unique combination of inset sleeves, three-piece hood and "Diamond" crotch gusset

Ergonomically designed for superior freedom of movement, comfort and durability

Crotch gusset to reduce incidence of burst crotch and improve durability

Certification | CAT III EN ISO 13688:2013 EN 1149-5:2008 EN 1073-2:2002 (Class1) EN 13034:2005+A1:2009 (Type 6) EN ISO 13982-1:2004+A1:2010 (Type 5) EN 14126:2003 (Type PB[6]-B / PB[5]-B) Material | Microporous Film Laminated(MPLF) Size | S-3XL Color| White













() Lakeland



Addition of taped seams to MicroMax® NS coverall - lightweight and flexible coverall for heavier Type 4 sprays of liquids.

Microporous film laminate Type 5 & 6 protective coverall with breathable rear panel for comfort & bound seams for added

- Microporous film laminate fabric with stitched and taped seams for enhanced Type
- Fabric passes all tests in the EN 14126 infectious agent standard. Added taped seams makes MicroMax® TS suitablefor many medical, pharmaceutical and biological applications
- Offers excellent combination of protection and comfort
- High moisture vapour transmission rate allows escape of vapour to maintain
- Lakeland "Super-B" ergonomic styling unique combination of three design elements to optimise fit, durability and freedom of movement
- Tape sealed seams
- Storm flap over zipper
- Elasticated hood, waist, cuffs and ankles

Certification | CAT III EN ISO 13688:2013 EN 1149-5:2008 EN 1073-2:2002 (Class 2) EN 13034:2005+A1:2009 (Type 6) EN ISO 13982-1:2004+A1:2010 (Type 5)

EN 14605:2005+A1:2009 (Type 4) EN 14126:2003 (Type 4-B, Type 5-B, 6-B) Material | Microporous Film

Laminated(MPLF) Size | S-3XL Color | White













#### 156098 ChemMax® 1

() Lakeland



Lightweight coverall for Type 3 & 4 protection against a wide range of chemicals - 87gsm.

- Very lightweight, soft and flexible fabric
- Elasticated hood cuffs and ankles and double zip & storm flap front fastening
- Low noise level- improved comfort and safety
- Cushioned double-layer knee pads for increased comfort and safety
- Improved Super-B style coverall: superior fit, wearability and durability
- Stitched and taped seams
- Three-piece hood, inset sleeves and diamond crotch gusset results in best fitting garment on the market
- New design (three-piece)hood with tapered centre piece for superior face and respirator mask fit
- New higher neck and zip flaps for improved face/neck protection
- Double zip & storm flap front fastening for safe and secure protection

Certification | CAT ||| EN ISO 13688:2013 EN 14605:2005+A1:2009 (Type 3 & 4) EN ISO 13982-1:2004+A1:2010 (Type 5) EN 13034:2005+A1:2009 (Type 6) EN 14126:2003 (Types 3-B, 4-B, 5-B, 6-B) EN 1073-2:2002 (Class 1) EN 1149-5:2008 Size | S-3XL Color | Yellow















#### 156089 Pyrolon® Plus 2

🗀 I akeland



Limited life coverall featuring a unique combination of effective flame retardent properties and chemical protection through Type 3 to 6.

- Pyrolon garments meet the requirements of EN 14116 (Index 1) for garment for protection against flames and heat
- Vertical flammability testing on the zip front fastening as well as the fabric and requires that the zip functions after the test
- Fabric will not ignite, chars at low temperature and unlike standard disposables does not continue burning after the ignition source is withdrawn
- Can safely be used over thermal protective garments without compromising thermal protection
- PyrolonTM Plus 2 fabric will not ignite but is designed to wear OVER thermal protective garments and will not provide heat protection if worn alone
- Intrinsic anti-static properties with very low surface resistance
- Lakeland "Super-B" ergonomic styling unique combination of three design elements to optimise fit, durability and freedom of movement
- Elasticated hood, waist, cuffs and ankles
- Serged (stiched overlocked seams

Certification | CAT III EN ISO 13688:2013 EN ISO 13982-1:2004 (Type 5) EN ISO 13034:2005 (Type 6) EN 1073-2:2002 (Class 1) EN 1149-5:2018 EN ISO 14116:2015 (IND.1) Material | Viscose, Rayon fabric Size | S-3XL Color | White

















An economic solution which offers quality and protection from limited chemical splashes such as those from paint spraying and is certified to the PPE Directive Category III, Type 5/6 protection standards.

- Microporous material allows air and moisture to escape from within the suit, while helping to protect from the hazard on the outside
- Excellent barrier against dry particles and certain limited liquid chemical splash (CE
- 2-way zipper with storm flap for added on-off convenience and extra protection
- Elastic cuffs, waist and ankles for a better fit and freedom of movement
- Anti-static treatment to EN 1149 to reduce charge build up
- Meets inward leakage requirements of EN 1073-2 for protection against nuclear

Certification | CAT III EN ISO 13688:2013 EN 13034:2005+A1:2009 (Type 6) EN 1073-2:2002 (Class 2) ISO 13982-1:2004+A1:2010 (Type 5) EN 1149-5:2018 EN 14126:2003 (Type 5-B, Type 6-B) Material | Polypropylene+Polyethylene Laminate Size | M-3XL Color | White













#### **156060** 4540+





Made with a sophisticated bicomponent non-woven which offers high tensile strength and is covered with an ultra-low linting microporous laminate to provide a great barrier to hazardous splash.

- Excellent barrier against dry particles and certain liquid chemical splash (CE Type
- Innovative, soft and well draping laminated material offering good protection against dusts and certain light splashes
- Elasticated waist and ankles for convenience and freedom of movement and knitted cuffs for extra comfort
- 3 panel hood design for better compatibility with complementary PPE
- Two-way zip and storm with sealable
- Low linting
- Reinforced gusset
- Breathable back panel for reduced heat stress and increased comfort

Certification | CAT ||| EN ISO 13688:2013 EN 13034:2005+A1:2009 (Type 6) EN ISO 13982-1:2004+A1:2010 (Type 5) EN 1073-2:2002 (Class 1) EN 1149-5:2018 Material| Polypropylene+Polyester/ Polyethylene Laminate, SMMMS Polypropylene Size | M-2XL



Color | White











#### **156061** 4565





Type 4/5/6 Coverall designed to offer a very good barrier to hazardous particles and limited liquid splash and spray.

- Made of bicomponent nonwoven with ultra-low linting PE laminate for a noticeably comfortable drape
- Taped seams across the suit for increased hold out and strength reducing the risk of tearing and exposure
- Knitted cuffs, elasticated waist and ankles
- 3 panel hood design is compatible with additional PPE
- 2-way zips and fully sealable storm flaps reduce the risk of skin exposure and protect from contaminants
- Protection against EN 14126 Biological agents
- Anti-static coating EN 1149-5 reduces static discharge and the risk of sparks
- EN 1073-2 nuclear particulate hold out Til class 2

Certification | CAT III

EN ISO 13688:2013

EN 13034:2005+A1:2009 (Type 6)

EN ISO 13982-1:2004+A1:2010 (Type 5) EN 14605:2005+A1:2009 (Type 4)

EN 1073-2:2002 (Class 2)

EN 1149-5:2018

EN 14126:2003 (Type 4-B, Type 5-B,

Type 6-B)

Material | Polyethylene+Polyester/

Polyethylene laminate

Size | M-3XL

Color | White













#### 156151 Microchem® AlphaTec® 1800 - Model 195

Ansell



environments to provide an optimum balance between comfort and protection.

- Protects against low hazard liquid spray and fine particulates
- Comfortable to wear featuring moisture vapor permeable fabric ("breathable") to help reduce the risk of heat stress
- Optimized body fit, improving wearer comfort and safety
- Elasticated hood, waist, ankles and wrists
- 2-way front zipper with resealable storm flap
- Seam Type: Bound Seams
- Anti-static, tested according to EN 1149-5 and AATCC 76  $\,$
- Low linting to help reduce the risk of cross contamination in critical areas
- Silicone free, critical in spray painting applications

Certification | CAT III EN ISO 13688:2013

EN 13034:2005+A1:2009 (Type 6)

EN ISO 13982-1:2004+A1:2010 (Type 5)

EN 1073-2:2002 (Class 1)

EN 1149-5:2008

Material | Microporous Polyethylene

Laminate

Polypropylene

Size | M-3XL Color | White













#### 156100 MicroMax® NS

Overshoes with anti-slip soles.

- Microporous film laminate based overshoes with elasticated tops
- Attached textured PVC anti-slip soles
- 31.5cm length x 15cm width

Certification | CAT III EN ISO 13688:2013 EN 13034+A1:2009 (Type PB [6]) EN14126:2003 (Type PB[6]-B) EN 1149-5:2008 Material | Microporous Film Laminated Size | One size Color | White









( Lakeland

**C** Lakeland

#### 156084 MicroMax® NS

Overboots with anti-slip soles & ankle ties.



54cm high

Attached textured PVC anti-slip sole 31.5 cm length x 15cm width

EN ISO 13688:2013
EN ISO 13688:2013
EN 13034+A1:2009 (Type PB [6])
EN14126:2003 (Type PB[6}-B)
EN 1149-5:2008
Material | Microporous Film
Laminated
Size | One size
Color | White









() Lakeland

#### 156085 MicroMax® NS

Cape Hood with elasticated face opening.



- Constructed with soft and flexible high quality microporous film laminate
- Elasticated face opening
- Offers excellent combination of protection and comfort
- High moisture vapour transmission rate allows escape of vapour to maintain comfort

Certification | CAT III EN ISO 13688:2013 EN 13034+A1:2009 (Type PB [6]) EN14126:2003 (Type PB [6]-B) EN 1149-5:2008 Material | Microporous Film Laminated Size | One size Color | White









( Lakeland



Sleeves with elasticated ends.



- 50cm sleeves constructed with soft and flexible high quality microporous film laminate
- Offers excellent combination of protection and comfort
- High moisture vapour transmission rate allows escape of vapour to maintain comfort

Certification | CAT III EN ISO 13688:2013 EN 13034+A1:2009 (Type PB [6]) EN14126:2003 (Type PB[6]-B) EN 1149-5:2008 Material | Microporous Film Laminated Size | One size Color | White











#### 111022 Black Line Chef's Jacket

Long-sleeve jacket with contrast black panels which provides a professional look and comfort during working hours.



- Modern design
- Fabric Tencate Tecawork™
- Mao-style collar in contrast black fabric
- Black stud buttons (removable)
- Suitable for industrial washing
- OEKO-TEX® certified fabric

Certification | Non PPE Material | 100% cotton Size | S-4XL Color | White





## 110025 Pavo Chef's Jacket

Long-sleeve jacket total white which keeps user cool and confident all shift long.



- · Modern design
- Fabric Tencate Tecawork™
- Mao-style collar
- · Close with plastic white buttons
- Suitable for industrial washing
- OEKO-TEX® certified fabric



Size | S-4XL

Certification | Non PPE

Material | 100% cotton





#### 105212 Black Line Chef's Trouser



Chef's trousers with high quality fabric. It offers perfect fit for extra comfort during working hours.

- Elasticated waist
- Two external rear pockets with flaps and velcro fastening
- One pocket at the back
- Fabric Tencate Tecawork™
- Suitable for industrial washing
- OEKO-TEX® certified fabric

Certification | Non PPE Material | 65% polyester, 35% cotton Size | S-3XL Color | Black





#### 120205 Carina

Chef's short apron.



- Dimensions: 60x35cm
- Two roomy front pockets
- Fabric Tencate Tecawork™
- · Suitable for industrial washing
- OEKO-TEX® certified fabric



Certification | Non PPE Material | 65% polyester, 35% cotton Size | One size Color | Black, White



#### 120272 Auriga



Chef's half long apron with elegant and modern design that offering fuller coverage.

- Dimensions: 95x90cm
- Two roomy front pockets
- Fabric Tencate Tecawork™
- Suitable for industrial washing
- OEKO-TEX® certified fabric



Certification | Non PPE Material | 65% polyester, 35% cotton Size | One size Color | Black, White



#### 120275 Musca



Chef's classic bib apron which protects user in kitchen and keeps him/her clean and presentable all shift long.

- · Dimensions: 90x75cm
- Two roomy front pockets
- Fabric Tencate Tecawork™
- · Suitable for industrial washing
- OEKO-TEX® certified fabric



Certification | Non PPE

Size | One size

Color | Black, White

Material | 65% polyester, 35% cotton

#### 120038 Pictor

Chef's hat made of high quality fabric.



- Absorb sweat
- Prevents infection
- Velcro closure for perfect fit in head
- Fabric Tencate Tecawork™
- Suitable for industrial washing
- OEKO-TEX® certified fabric



Certification| Non PPE Material| 100% cotton Size| One size Color| White



#### 120031 Corrus



Bandana for on board.

- Absorb sweat
- Prevents infection
- Fastens at the back of head with ties
- Fabric Tencate Tecawork™
- Suitable for industrial washing
- OEKO-TEX® certified fabric



Certification | Non PPE Material | 65% polyester, 35% cotton Size | One size Color | Black, White



#### **120030** Vela





- Absorb sweat
- Prevents infection
- Fastens at the back of head with ties
- Fabric Tencate Tecawork™
- Suitable for industrial washing
- OEKO-TEX® certified fabric



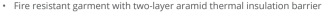
Certification | Non PPE Material | 100% cotton Size | One size Color | White



#### 167477 Fire Fighter Intervention Jacket 1MMF

SICEN

Professional fire fighter jacket that complies to SOLAS/MED regulations.



- Breathable
- Excellent wicking performance
- Outer shell treated with water repellent finish
- Sleeve narrowing by touch and close fastening
- Stand-up collar with touch and close fastening to protect the neck
- Front zip closure under flap
- Flame resistant triple trim reflective tape on chest, back and arms for optimum visibility day and night

Certification | CAT III EN ISO 13688:2013 EN 469:2005+A1:2006 (Xf2, Xr2, Y1, Z2) SOLAS/MED Material | M-Aramid, P-Aramid, Antistatic fibre Thermal lining: Non woven 100% Aramid with FR thread Size | S-3XL Color | Orange







SICEN



Professional fire fighter trousers that complies to SOLAS/MED regulations.

- · Fire resistant garment with two-layer aramid thermal insulation barrier
- Excellent wicking performance
- Outer shell treated with water repellent finish
- Front fly with zipper
- Adjustable elasticated shoulder braces
- Flame resistant triple trim reflective tape on legs for optimum visibility day and night

Certification | CAT III EN ISO 13688:2013 EN 469:2005+A1:2006 (Xf2, Xr2, Y1, Z2) SOLAS/MED Material | M-Aramid, P-Aramid,

Antistatic fibre Thermal lining: Non woven 100%

Aramid with FR thread Size | S-3XL Color | Orange







#### 167460 167461 Firestar Fire Fighter Jacket and Trouser



- FR segmented triple trim reflective tapes for enhanced breathability and optimum visibility day and night
- Jacket with quick release zipper for easily removing jacket in case of emergency
- Adjustable elasticated braces fixed on the trousers
- Lightweight and soft fabric with excellent breathability for better feeling to the user
- Extremely durable outer fabric with Ripstop weave
- Certified according to the latest European standards, meeting the most up-to-date requirements

Certification | CAT III EN ISO 13688:2013/A1:2021 EN 469:2020 SOLAS/MED Material | Tencate Outer fabric: Lenzing® FR/aramid/ polyamide/Static-Control™ Inner Fabric: PREOX/Cotton/ Modacrylic/Antistatic Size | S-6XL





Color | Navy Blue



