

PROTECTIVE CLOTHING

There are many reasons to wear protective clothing, and many work environments that require it to be worn. Jackets, aprons, sleeves, pants, vests and more are necessary in certain situations. High heat, cut, chemical and low visibility hazards are common place, but workers wearing the proper gear are well covered.

Selecting Personal Protective Clothing

Individuals handling chemicals and other caustic materials need to select appropriate protective clothing. Some of the factors to consider include:

Chemical Resistance of PPE Materials:

To be effective, the protective clothing must resist permeation and penetration by the chemical or chemicals being handled. Disposable clothing is often preferred, because proper decontaminat

preferred, because proper decontamination of reusable items is often difficult.

<u>Specific Job Functions</u>: The job being performed will greatly influence the selection and features of the protective clothing being chosen.

<u>Potential for Exposure</u>: The degree of risk helps determine the protection required. The duration of exposure should also be considered when selecting the right protective clothing option for the job.

Source: US Department of Labor





Bib Aprons

Features:

- Adjustable shoulder strap.
- Withstands a broad range of chemicals.
- Adjustable waist.

Width: 35 in Material: Vinyl Style: Bib Apron

Resistance: Puncture; Tear

SKU	Color	Length	100
101-AG-100	Green	45 in	





Hycar Aprons

Features:

- Apron conceals a large portion of the body.
- Cloth backing for a softer, more comfortable feel.
- Sturdy hycar bib apron is abrasion-resistant for extra protection.

Width: 35 in Material: Hycar Style: Bib Apron

Resistance: Abrasion; Chemical; Grease

SKU	Color	Length	
101-AR-100	Black	45 in	

Ansell



AlphaTec® Neoprene Aprons

Features:

- Wherever oil, grease and chemicals are present, Ansell aprons help workers keep clean and protected from harmful contact.
- Neoprene aprons are resistant to a wide range of chemicals.
- The nylon-reinforced neoprene construction is flexible yet offers resistance to tearing, abrasion and puncture.
- Sealed grommets with two-piece ties allow for size adjustment without tear-out for a wide size range of users.

Width: 35 in Material: Nylon Style: Bib Style

Resistance: Abrasion; Puncture; Tear

SKU	Color	Length	300
012-56-402	Black	45 in	

Ansell



Coat Aprons

Features

- Greater body coverage that's still cool and comfortable to wear.
- No exposed elastic or metal parts to create static and corrosion.

Test & Approvals: Class 100

Material: Vinyl

Style: Open Back; Neck and Back Ties; Back Button

SKU	Size
012-56-910-M	Medium
012-56-910-L	Large
012-56-910-XL	X-Large

Ansell



CPP Shop Aprons

Features:

- Features coolness, comfort and launderability.
- High-quality and heavy-duty.
- Made of pre-shrunk denim.

SKU	Width	Length
012-57-004-28x36	28 in	36 in

Ansell



CPP Supported Hycar Aprons

Features:

- Constructed of Hycar, a tough nitrile blend that is ideal for grease and animal fats.
- Designed for rugged wear.
- Suited for working in cold conditions.

Width: 35 in Material: Hycar

SKU	Color	Length	Style	Resistance
012-56-512	Black	45 in	Bib Style Apron; Bound Neck &Ties	Chemicals; Fats; Grease
012-56-510-35x45	Yellow	45 in	Heavyweight; Crisscross Ties at Back	Grease; Animal Fats

Ansell



CPP Vinyl Aprons

Features:

- Heavy-duty protection for confidence on the toughest jobs.
- Highest quality virgin vinyl.
- Raw edge and premium sewn edge styles provide flexibility.

Width: 33 in Material: Vinyl Style: 3 Piece Ties

Resistance: Chemicals; Fats; Oils; Greases; Punctures; Abrasions

SKU	Color	Length	8
012-56-001-33X44	Blue	44 in	

Ansell



Disposable Polyethylene Aprons

Features:

- Component materials comply with FDA regulations for food contact.
- Easy-to-clean and conveniently packaged.
- Economical protection for light-duty and medium-duty applications.
- High-quality virgin material combines flexibility and resistance to chemicals, fats and oils.
- Poly barrier gown.

Width: 28 in

Material: Polyethylene **Style**: Bib Apron

Resistance: Poly Barrier

SKU	Color	Length	
012-54-290	White	45 in	

Ansell



Endurosaf® Aprons

Features:

- High performance, adaptable protection for a wide variety of jobs.
- Outperforms traditional materials such as neoprene, nitrile, vinyl and other films.
- Lightweight, strong, durable and environmentally friendly.
- Softer, easier to clean, more comfortable, and flexible even in cold temperatures.

Width: 35 in

Material: Enduro 2000

Resistance: Abrasion; Chemical; Grease; Oil; Puncture

SKU	Color	Length	
012-56-801-35x45	Yellow	45 in	

Ansell



Vinyl Aprons

Features:

- Constructed of the highest-quality virgin vinyl.
- Heavy-duty protection.
- Superior resistance to chemicals, fats, oils, greases, punctures and abrasions.

Width: 33 in

Style: Bib Apron

Resistance: Abrasion; Chemical; Grease; Oil; Puncture; Fats

SKU	Color	Length
012-56-009-33X44	Blue	44 in





Chaps

Features:

- Adjustable waist belt and a quick release buckle.
- Thigh, knee and leg straps are fitted with adjustable snap fasteners.

Material: Leather

Resistance: Spatter; Heat

SKU	Color	Length
902-Q-13	Golden Brown	40 in





Cotton Sateen Bib Aprons

Features:

- Convenient bib apron designed with an adjustable shoulder strap for added comfort.
- Sturdy, cotton sateen fabric is flame retardant for additional protection.
- Adjustable waist provides an easy fit for a variety of sizes.

Width: 24 in

Resistance: Flame Retardant

SKU	Length	TAKE U.
902-CA-400	36 in	
902-CA-500	42 in	
With Protective Leather Patch		
902-CA-G00	36 in	
With Protective Leather Patch		
902-CA-700	42 in	





Cotton Sateen Split Leg Bib Aprons

Features:

- Adjustable shoulder straps.
- Provides superior protection.
- Flame retardant fabric.

Width: 24 in

Resistance: Flame Retardant

SKU	Color	Length
902-CA-302-S	Visual Green	42 in





Leather Bib Aprons

Features:

- Convenient bib apron with adjustable shoulder strap for added comfort.
- Durable leather apron withstands a broad range of chemicals.
- Adjustable waist provides an easy fit for a variety of sizes.

Width: 24 in

Resistance: Heat; Abrasion

SKU	Color	Length	
902-Q-5	Golden Brown	36 In	
902-0-6	Golden Brown	42 in	
902-Q-7	Golden Brown	48 in	
902-400	Lava Brown	36 in	
902-500	Lava Brown	42 in	





Waist Aprons

Features:

- Adjustable waist strap in back.
- Provides superior protection.

Width: 24 in Material: Leather

Style: Waist Apron

Resistance: Heat; Abrasion

SKU	Color	Length
902-300	Lava Brown	24 in





Blue Denim Apron

Features:

- Sturdy apron is made from 100% cotton denim fabric.
- Made with serged seams and pre-shrunk for optimum launderability.
- Metal grommets hold neck strap and walst ties, adding durability and comfort.
- A convenient pocket makes it easy to tote around the necessities.

Width: 28 in

Material: Cotton Denim

Style: Bib Apron

SKU	Color	Length
902-200-011	Blue	38 in



Tyvek® Apron

Features:

- Composed of flash spun high density polyethylene which creates a unique, nonwoven material that provides an ideal balance of protection, durability and comfort.
- Apron offers inherent particle protection, providing a particle barrier.
- Protection is built into the fabric itself, with no films or laminates to abrade or wear away.

Width: 28 in

Material: DuPont™ Tyvek® Apron

Style: Bib Style Apron; Bound Neck & Ties; Bound Seams; One Size Fits All

Resistance: Particles; Aerosols; Light Liquid Splash; Abrasion



SKU	Color	Length
251-TY273BWH	White	36 in





KleenGuard® A10 Light Duty Aprons

Features:

- The right combination of price & protection for non-hazardous environments.
- With our patented REFLEX* design you'll have a seamless chest area, a primary splash zone.

Test & Approvals: Meets ANSI/ISEA 101-1996 Sizing Standards

Width: 28 in

Material: Polyethylene Coated Fabric Style: Ties in Back;No Pockets

Resistance: Liquid





KleenGuard® A20 Breathable Particle Protection Aprons

Features

- Made from a breathable patented MICROFORCE™ Barrier SMS Fabric that offers significantly improved barrier protection on submicron size particles.
- Strong and abrasion-resistant for extended wear.

Width: 28 in

Material: MICROFORCE™ Barrier SMS Fabric

Style: Ties in Back

Resistance: Abrasion; Static

SKU	Color	Length
138-36550	White	40 in





Cotton Sateen Jacket

Features:

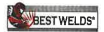
- Attractive cotton sateen jacket features a full jacket collar.
- Adjustable black snaps on cuffs provide additional flashback protection.
- Made from 100% flame retardant cotton sateen fabric.

Material: Flame Retardant Cotton Sateen

Closure Type: Snaps

Length: 30 in

SKU	Size Group	E
902-CA-1200-S	Small	
902-CA-1200-M	Medium	_
902-CA-1200-L	Large	
902-CA-1200-XL	X-Large	
902-CA-1200-2XL	2X-Large	_
902-CA-1200-3XL	3X-Large	
902-CA-1200-4XL	4X-Large	





Leather/Sateen Combo Jacket

Features:

- Leather/sateen combo jacket is comfortable choice for everyday protection.
- Five insulated snaps with spatter guard front closure keep wearer safe and secure.
- Flame retardant sateen body for cool protection.
- · Leather sleeves for heat, flame and abrasion resistance.

Style: Combo Welding Jacket Material: Leather/Sateen Closure Type: Dielectric Snaps

SKU	Size Group	Color	Length
902-1201-M	Medium	Blue Sateen with Tan Leather Sleeves	30 in
902-1201-L	Large	Blue Sateen with Tan Leather Sleeves	30 in
902-1201-XL	X-Large	Blue Sateen with Tan Leather Sleeves	32 in
902-1201-2XL	2X-Large	Blue Sateen with Tan Leather Sleeves	33 in
902-1201-3XL	3X-Large	Blue Sateen with Tan Leather Sleeves	33 in





Premium Flame Retardant Jackets

Features

- Washable, 9 oz cotton jacket provides workplace safety with its flame retardancy and highly visible Safety Orange color.
- Hemmed collar increases durability despite repeated washes.
- Specially designed under arm sport cut for increased mobility.
- Dielectric, front closure snaps protect user from electric current.
- Spatter guard flap with hook and loop closure behind front closure snaps prevent sparks and spatter from intruding.

Style: Sports Cut

Material: 100% Flame Retardant Cotton

Closure Type: Snaps

Length: 30 in

SKU	Size Group	Color
902-1230-XL	X-Large	Orange
902-1230-XXL	2X-Large	Orange





Split Cowhide Leather Jackets

Features:

- Sturdy split cowhide leather jacket features a comfortable FR collar.
- 5-ply Kevlar® stitching adds durability and strength.
- · Lined shoulder for improved mobility.
- Inside pockets provide convenient storage for small items.

Style: Premium Welding Jacket

Material: Split Cowhide

Closure Type: Insulated Snaps

SKU	Size Group	Color	Length
902-1200-L	Large	Lava Brown	30 in
902-1200-XL	X-Large	Lava Brown	32 in
902-1200-2XL	2X-Large	Lava Brown	33 in





Split Cowhide Leather Welding Jackets

Features:

- Quality leather jacket constructed with select split cowhide.
- Heat- and abrasion-resistant to withstand general welding applications.
- Sewn with KEVLAR® thread with riveted seams at major stress points for maximum durability.

Style: Front Snap Closure With Hook and Loop Collar

Material: Split Cowhide Leather

Closure Type: Snaps Length: 30 in Color: Golden Brown

SKU	Size Group	C-200 MIN TO
902-Q-1-M	Medium	
902-Q-1-L	Large	
902-Q-1-XL	X-Large	
902-Q-1-2XL	2X-Large	
902-Q-1-3XL	3X-Large	



Caiman® Boarhide® **Leather Welding Jackets**

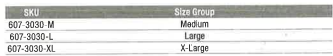
Features:

- Up to 20-25% lighter in weight than cowhide.
- · Offers superior cut, abrasion and heat resistance than cowhide.
- · Cooler and more elastic than cowhide garments and offers greater mobility and comfort.
- Satin-lined shoulders and sleeves for effortless mobility.
- Provides all-day comfort.
- Large leather inside pocket.
- · Reinforced stress points.
- 30 inches in length.
- Sewn with 100% Kevlar® with folded, double-stitched construction.

Style: Inside Pocket; Front Snaps; Vented Back and Underarms

Material: Boarhide® Pigskin Leather Closure Type: Button Snaps

Length: 30 in Color: Gold







Tyvek® Hoods

Features:

- Serged seams.
- Shoulder length.
- Inherent barrier protection against dry particulate hazards.

Style: Elastic Face Material: Tyvek® Closure Type: Serged Length: 16 in

SKU	Size Group	Color
251-TY657S	Small	White





Tyvek® Lab Coats No Pockets

Features:

- Inherent barrier protection against dry particulate hazards.
- Even after abrasion, stops sub-micron particles better than reusable garments.
- Serged seams.

Style: Front Snap Closure

Material: Tyvek® Length: 16 in

SKU	Size Group	Color	Closure Type
251-TY210S-L	Large	White	Serged
251-TY210S-XL	X-Large	White	Serged
251-TY210S-2XL	2X-Large	White	Serged
251-TY210S-3XL	3X-Large	White	Snap Front



Tyvek® Lab Coats No Pockets **Knee Length**

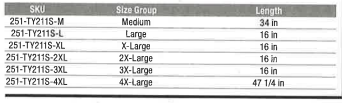
Features:

- Tyvek® garments are composed of flash spun high density polyethylene which creates a unique, nonwoven material available only from DuPont.
- Tyvek® provides an ideal balance of protection, durability and comfort of any limited use fabric technology.
- Tyvek® fabric offers an inherent barrier to particles down to 1 micron in size.
- Protection is built into the fabric itself, and there are no films or laminates to abrade or wear away.
- Tyvek® fabric's durability advantage over microporous film and SMS fabrics delivers consistently better barrier, even after wear and abrasion.
- Frock extends to knee.
- Frocks provide body-length jacket design with front snap closures for easy donning and doffing.

Style: Laydown Collar; Front Snap Closure; Elastic Wrists; Serged Seams; Extends to Knee

Material: Tyvek®

Closure Type: Front Snaps









Tyvek® Lab Coats **Two Pockets**

Features:

- Inherent barrier protection against dry particulate hazards.
- Even after abrasion, stops sub-micron particles better than reusable garments.
- Serged seams.

Style: Collar; Front Snap Closure; 2 Pockets

Material: Tyvek® Closure Type: Serged Length: 16 in

SKU	Size Group	Color
251-TY212S-M	Medium	White
251-TY212S-L	Large	White
251-TY212S-XL	X-Large	White
251-TY212S-2XL	2X-Large	White
251-TY212S-3XL	3X-Large	White





Classic Plus Rainwear

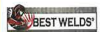
Features:

- Constructed of durable and waterproof 0.35 mm PVC.
- Reinforced with polyester backing.
- Split back can be snapped around each leg to be worn as chaps.
- Detachable hood.

Style: Classic Plus Material: PVC/Polyester Closure Type: Snaps

Length: 60 in

Size Group	Color
Large	Black
X-Large	Black
2X-Large	Black
	Large X-Large





Flame Retardant Overalls

Features:

- Flame retardant and washable fabric.
- Comfortable and waist size adjustable.

Color: Green

Resistance: Flame Retardant

SKU	Size Group	Material
902-CA-135-2XL	2X-Large	Cotton Sateen





Proshield® 10 Coveralls White with Attached Hood

Features:

- Zip front.
- Respirator fit hood.
- Elastic wrists and ankles.
- Comfort and quality design at an affordable price.

Resistance: Non-Hazardous Dry Particles; Tear

SKU	Size Group	Material
251-PB127SW-XL	X-Large	Spunbond Meltblown Spunbond (SMS)
251-PB127SW-2XL	2X-Large	Spunbond Meltblown Spunbond (SMS)
251-PB127SW-3XL	3X-Large	Spunbond Meltblown Spunbond (SMS)





Proshield® 10 Coveralls White with Attached Hood and Boots

Features:

- Zip front.
- Hood, boots and elastic wrists and ankles.

Resistance: Non-Hazardous Dry Particles; Tear

Style: Attached Hood and Boots

SKU	Size Group	Material
251-PB122SW-3XL	3X-Large	Spunbond Meltblown Spunbond (SMS)





Proshield® 10 Coveralls White with Open Wrists and Ankles

Features

- Made from spunbond meltblown spunbond (SMS) fabric.
- Soft, breathable and lightweight.
- Features zip front with laydown collar.
- Open wrists and ankles.
- Suitable for general maintenance, janitorial and other light industrial tasks.

Material: Spunbond Meltdown Spunbon (SMS)

Resistance: Non-Hazardous Dry Particles

Style: Open Wrists and Ankles

SKU	Size Group
251-PB120SW-LG	Large
251-PB120SW-XL	X-Large
251-PB120SW-2XL	2X-Large
251-PB120SW-3XL	3X-Large



ProShield® 50 Coveralls

Features:

- Designed for workers in a range of industries for non-hazardous dry particle and light liquid-splash applications.
- ProShield® garments have been optimized for comfort and softness.
- Lighter weight and roomy design make for greater comfort and mobility.
- Design enables a greater range of movement while stretching and bending.
 Material: Microporous Film Laminate; Nonwoven Fabric

Microporous Film Laminate, Nonwoven Fabric

SKU	Size Group	I-JAK
251-NB122SWHLG002500	Large	
251-NB127SWHLG002500	Large	
251-NB125SWHXL002500	X-Large	
251-NB122SWH2X002500	2X-Large	
251-NB127SWH2X002500	2X-Large	
251-NB125SWH2X002500	2X-Large	
251-NB122SWH3X002500	3X-Large	
251-NB122SWH4X002500	4XL	





ProShield® 6 SFR Coveralls

Features

- Provides added flame-resistant protection when worn over primary flame-resistant apparel.
- Provides a barrier against non-hazardous dirt, grease, grime and aerosols, helping to protect and keep clean primary flame-resistant garments.
- Designed to not contribute to additional burn injury in the event of an industrial fire or electric arc occurrence; will not ignite and continue to burn when the flame source is removed.

Style: Open Wrists and Ankles

Applications: Coal Mines; Laboratories; Maintenance; Refineries; Steel Mills; Utilities

SKU	Size Group	Material	Resistance
251-TM120S-XL	X-Large	ProShield® 6 SFR	Aerosols; Grease; Grime; Non-Hazardous Dirt
251-TM120S-2XL	2X-Large	ProShield® 6 SFR	Aerosols; Grease; Grime; Non-Hazardous Dirt
251-TM120S-3XL	3X-Large	ProShield® 6 SFR	Aerosols; Grease; Grime; Non-Hazardous Dirt
251-TM120S-4XL	4X-Large	ProShield® 6 SFR	Aerosols; Grease; Grime; Non-Hazardous Dirt





ProShield® 6 SFR Coveralls with Attached Hood

Features:

- Disposable, secondary, flame resistant garment that must be worn over primary FR protection.
- Provides a barrier against non-hazardous particles and aerosols while not contributing to burn injury.
- Won't ignite and continue to burn when exposed to a flame source.

Resistance: Aerosols; Non-Hazardous Particles

Style: Attached Hood; Elastic Wrists and Ankles; Front Zipper Closure Applications: Laboratories; Refineries; Utilities

SKU	Size Group	1 - 1
	Size Group	
251-TM127S-L	Large	
251-TM127S-XL	X-Large	
251-TM127S-2XL	2X-Large	_
251-TM127S-3XL	3X-Large	_
251-TM127S-4XL	4X-Large	





ProShield® NexGen® Coveralls

Features:

- Take protection into the future, with sturdy NexGen® coveralls, designed with serged seams for added strength.
- Coveralls are an effective barrier against a variety of common industrial aerosols and liquids.
- Proprietary microporous technology.

Material: ProShield® NexGen®

Resistance: Aerosols; Light Liquid Splash; Non-Hazardous Particles

Style: Collar; Front Zipper Closure **Applications**; Automotive Refinishing

SKU	Size Group	
251-NG120S-L	Large	
251-NG120S-XL	X-Large	
251-NG120S-2XL	2X-Large	
251-NG120S-3XL	3X-Large	





ProShield® NexGen® Coveralls with Attached Hood

Features:

236

- Serged seams.
- Effective barrier against a variety of common industrial aerosols and liquids.
- Proprietary microporous technology.

Material: ProShield® NexGen®

Resistance: Aerosols; Light Liquid Splash; Non-Hazardous Particles Style: Attached Hood; Elastic Wrists and Ankles; Front Zipper Closure

Applications: Automotive Refinishing

SKU	Size Group	1124
251-NG127S-NP-L	Large	
251-NG127S-NP-XL	X-Large	
251-NG127S-NP-2X	2X-Large	
251-NG127S-NP-3X	3X-Large	



ProShield® NexGen® Coveralls with Attached Hood and Boots

Features:

- Serged seams.
- Effective barrier against a variety of common industrial aerosols and liquids.
- Proprietary microporous technology.

Color: White

Resistance: Aerosols; Light Liquid Splash; Non-Hazardous Particles Style: Attached Boots; Attached Hood; Elastic Wrists and Ankles; Front Zipper Closure

Applications: Automotive Refinishing

SKU	Size Group	Material
251-NG122S-XL	X-Large	ProShield® NexGen®
251-NG122S-2XL	2X-Large	ProShield® NexGen®
251-NG122S-3XL	3X-Large	ProShield® NexGen®





© 2018

ProShield® NexGen® Coveralls with Elastic Wrists and Ankles

Features:

- Serged seams.
- Effective barrier against a variety of common industrial aerosols and liquids.
- Proprietary microporous technology.

Resistance: Serged

Style: Collar; Elastic Wrists and Ankles; Front Zipper Closure

Applications: Automotive Refinishing

SKU	Size Group	Material
251-NG125S-XL	X-Large	ProShleld® NexGen®
251-NG125S-2XL	2X-Large	ProShield® NexGen®
251-NG125S-3XL	3X-Large	ProShield® NexGen®
LOT HOLLOO ONE		





Tempro® Coveralls with Attached Hood and Integrated Socks

Features:

- Overgarment designed to help protect and preserve primary flame-resistant apparel.
- Provides barrier against non-hazardous dirt, grease, grime, and aerosols.
- Effective against industrial fire or electric arc.
- Coveralls will not contribute to potential burn injury; will not ignite and continue to burn once flame source is removed.
- Attached hood with elastic around face opening and wrists.
- Integrated socks composed of garment material.
- Serged seams.

Material: Tempro®

SKU	Size Group	ANDE
251-TM122SBU2X002500	2X-Large	
251-TM122SBU3X002500	3X-Large	



Tychem® 2000 Coveralls with Attached Hood

Features:

- A lightweight, and durable fabric, DuPont™
 Tychem® 2000 utilizes the strength of DuPont™
 Tyvek® fabric and a polyethylene coating.
- Tychem® 2000 fabric provides at least 30 minutes of protection against 42 chemical challenges.
- Tychem® 2000 is used for light splash protection in a variety of industrial environments.
- Applications include petroleum refining, pulp and paper manufacturing, food processing, chemical processing, and pharmaceutical manufacturing.

Resistance: Biohazards; Bloodborne Pathogens; Chemicals; Dry Particles; Light Liquid Splash

Style: Attached Hood; Elastic Wrists and Ankles; Front Zipper Closure **Applications**: Chemical Processing; Food Processing; Petroleum Refining; Pharmaceutical Manufacturing; Pulp and Paper Manufacturing

SKU	Size Group	Material
251-QC127S-L	Large	Tychem® 2000
251-QC127B-XL	X-Large	Tychem® 2000
251-QC127S-XL	X-Large	Tychem® 2000
251-QC127B-2XL	2X-Large	Tychem® 2000
251-QC127S-2XL	2X-Large	Tychem® 2000
251-QC127B-3X	3X-Large	Tychem® 2000
251-QC127S-3XL	3X-Large	Tychem® 2000
251-QC127S-4XL	4X-Large	Tychem® 2000



Tychem® 2000 Coveralls with Attached Hood and Socks

Features:

- A lightweight, and durable fabric, DuPont™
 Tychem® 2000 utilizes the strength of DuPont™
 Tyvek® fabric and a polyethylene coating.
- Tychem® 2000 fabric provides at least 30 minutes of protection against 42 chemical challenges.
- Tychem® 2000 is used for light splash protection in a variety of industrial environments.
- Applications include petroleum refining, pulp and paper manufacturing, food processing, chemical processing, and pharmaceutical manufacturing.

Resistance: Biohazards; Bloodborne Pathogens; Chemicals; Dry Particles; Light Liquid Splash

Style: Attached Hood and Boots; Elastic Wrists and Ankles; Front Zipper Closure

Applications: Chemical Processing; Food Processing; Petroleum Refining; Pharmaceutical Manufacturing; Pulp and Paper Manufacturing

Material: Tychem® 2000

SKU	Size Group	H II
251-QC122S-L	Large	
251-QC122S-XL	X-Large	
251-QC122S-2XL	2X-Large	
251-QC122S-3XL	3X-Large	
251-QC122S-4XL	4X-Large	





Tychem® QC Coveralls

Features:

- Care for your employees with QC coveralls made from strong, polyethylene-coated Tyvek® fabric.
- · Great for light liquid splash protection.
- · Comfortable, durable and lightweight for long-term wear.

Resistance: Light Liquid Splash

Style: Collar; Front Zipper Closure; Open Wrists and Ankles; Serged Seams

SKU	Size Group	Material
251-QC120S-XL	X-Large	Polyethylene; Tyvek®
251-QC120S-2XL	2X-Large	Polyethylene; Tyvek®





Tychem® QC Coveralls with Elastic Wrists and Ankles

Features:

- A lightweight, and durable fabric, DuPont™ Tychem® QC utilizes the strength of DuPont™ Tyvek® fabric and a polyethylene coating.
- Tychem® QC fabric provides at least 30 minutes of protection against 42 chemical challenges.
- Tychem® QC is used for light splash protection in a variety of industrial environments.
- Applications include petroleum refining, pulp and paper manufacturing, food processing, chemical processing, and pharmaceutical manufacturing.

Material: Tychem® QC

Resistance: Chemicals; Dry Particles; Light Liquid Splash

Style: Elastic Wrists and Ankles

SKU	Size Group	
251-QC125S-XL	X-Large	
251-QC125S-2XL	2X-Large	
251-QC125S-3X	3X-Large	





Features:

- Utilizes Saranex® 23-P film laminated to Tyvek® fabric to provide a rugged and durable fabric that resists abrasion.
- Fabric provides at least 30 minutes of protection against more than 124 chemical challenges.
- Typical applications include chemical mixing, hazardous remediation, emergency medical response, paint spraying, and nuclear environments.
- A sewn seam is covered with a strip of compatible chemical-resistant material through heatsealing.
- Attached hood with elastic around face opening.
- Storm flap covers zipper which can be sealed by the wearer with adhesive strip to prevent intrusion at zipper.
- Elastic opening for tighter fit at wrist and ankle.

Material: Tychem® SL

Resistance: Abrasion; Chemicals

SKU	Size Group	Style
251-SL127B-XL	X-Large	Attached Hood
251-SL127B-2XL	2X-Large	Bound Seams; Elastic Wrists and Ankles; Standard Fit Hood; Storm Flap with Adhesive Closure
251-SL127B-3XL	3X-Large	Bound Seams; Elastic Wrists and Ankles; Standard Fit Hood; Storm Flap with Adhesive Closure



Tychem® SL Coveralls with attached Hood and Socks

Features:

- Tychem® SL delivers effective protection against a range of chemical environments.
- Utilizes Saranex® 23-P film laminated to Tyvek® fabric to provide a rugged and durable fabric that resists abrasion.
- Fabric provides at least 30 minutes of protection against more than 124 chemical challenges.
- Typical applications include chemical mixing, hazardous remediation, emergency medical response, paint spraying, and nuclear environments.
- Attached hood with elastic around face opening.
- Storm flap covers zipper which can be sealed by the wearer with adhesive strip to prevent intrusion at zipper.
- · Elastic opening for tighter fit at wrist.
- Integrated socks composed of garment material.

Material: Tychem® SL

Applications: Chemical Mixing; Emergency Medical Response; Hazardous Remediation; Nuclear Environments; Spray Painting

SKU	Size Group	
251-SL122B-L	Large	
251-SL122B-XL	X-Large	
251-SL122B-2XL	2X-Large	
251-SL122B-3XL	3X-Large	
251-SL122B-4XL	4X-Large	



Tyvek® Coveralls

Features:

- Keep safe in coveralls made of sturdy, flashspun high-density polyethylene.
- Coveralls provide an effective barrier for dry, small particles and light, non-hazardous liquid splash.
- They're an ideal balance of protection, durability and comfort.

Resistance: Hazardous Dry Particles; Non-Hazardous Light Liquid Splash

Style: Collar; Comfort Fit Design; Elastic Waist; Front Zipper Closure; Serged Seams

Material: Flashspun High-Density Polyethylene (Tyvek®)

Applications: Automotive; Food Processing; Light Industrial; Wood and Metal Working

SKU	Size Group
251-TY120S-M	Medium
251-TY120S-L	Large
251-TY120S-XL	X-Large
251-TY120S-2XL	2X-Large
251-TY120SWH3X0025VP	3X-Large
251-TY120S-3XL	3X-Large
251-TY120S-4XL	4X-Large
251-TY120S-5XL	5X-Large
Vend Pack	
251-TY120SWHLG0025VP	Large
Vend Pack	
251-TY120SWHXL0025VP	X-Large
251-TY120SWH2X0025VP	2X-Large





Tyvek® Coveralls with Attached Hood

Features:

- Flashspun high-density polyethylene construction.
- Inherent barrier against particles (down to 1.0 micron in size).
- Greater range of movement while stretching and bending.
- · Reinforcement in high stress areas for fewer blowouts.
- Zipper extends to chin for complete coverage of neck area and provides easy donning and doffing.
- Attached hood with elasticized face opening covers neck and chin and can accommodate respirator face mask.
- Elastic openings for tighter fit at wrist and ankles.

Resistance: Abrasion; Dry Particles

Style: Attached Hood; Comfort Fit Design; Elastic Waist; Elastic Wrists and Ankles; Front Zipper Closure; Serged Seams

Material: Flashspun High-Density Polyethylene (Tyvek®)

Applications: General Clean-Up; General Maintenance; General Operations; Lead and Asbestos Abatement and Remediation; Spray Painting

Size Group
Medium
Large
X-Large
2X-Large
3X-Large
4X-Large
5X-Large



Tyvek® Coveralls With Attached Hood and Boots

Features:

- Flash spun high-density polyethylene construction.
- Inherent barrier against particles (down to 1.0 micron in size).
- Enables a greater range of movement while stretching and bending.
- Offers reinforcement in high stress areas for fewer blowouts.
- Zipper extends to chin for complete coverage of neck area and provides easy donning and doffing.
- Attached hood with elasticized face opening covers neck and chin and can accommodate respirator face mask.
- Elastic opening for tighter fit at wrist.
- Attached Tyvek® FC boots have special coating for added skid-resistance.

Material: Flashspun High-Density Polyethylene (Tyvek®)

Resistance: Abrasion; Dry Particles

Style: Attached Hood; Attached Skid-Resistant Boots; Comfort Fit Design; Elastic Wrists and Ankles; Front zipper Closure; Serged Seams

SKU	Size Group
251-TY122S-M	Medium
251-TY122S-L	Large
251-TY122S-XL	X-Large
251-TY122S-2XL	2X-Large
251-TY122S-3XL	3X-Large
251-TY122S-4XL	4X-Large
251-TY122S-5XL	5X-Large
251-TY122S-6XL	6X-Large





Tyvek® Coveralls with Elastic Wrists and Ankles

Features:

- Cover your safety concerns with convenient coveralls made from flashspun high-density polyethylene.
- They provide an effective barrier for dry, small particles and light, non-hazardous liquid splash.
- Ideal balance of protection, durability and comfort.
- Serged seams for extra durability.
- Comfy coveralls allow excellent range of movement.

Material: Flashspun High-Density Polyethylene (Tyvek®)

Resistance: Hazardous Dry Particles; Non-Hazardous Light Liquid Splash Style: Collar; Comfort Fit Design; Elastic Waist; Elastic Wrists and Ankles; Front Zipper Closure; Serged Seams

Applications: Agriculture; Asbestos Abatement; General Maintenance; Spray Painting

SKU	Size Group
251-TY125S-M	Medium
251-TY125SWHLG002500	Large
251-TY125S-L	Large
251-TY125SWHXL002500	X-Large
251-TY125S-2XL	2X-Large
251-TY125SWH3X002500	3X-Large
251-TY125S-4XL	4X-Large
251-TY125S-5X	5X-Large



Tyvek® Hooded Coveralls

Features:

- Innovative hooded coveralls are a great choice for personal protection with a hood shape designed to follow head movements and support mask fit.
- Chin flap provides increased liquid protection and closer fit when wearing full face masks.
- Thumb loops prevent sleeves from riding up.
- Elastic face, cuffs, ankles and glued in elastic waist for optimum fit.
- Bright orange stripes allow for easy visibility from a distance.
- Unique Tyvek® zipper with adhesive flap for optimum protection.
- Stitched and over-taped seams for additional protection and strength.

Material: Flashspun High-Density Polyethylene (Tyvek®)

Resistance: Biohazards; Blood; Bloodborne Pathogens; Body Fluids; Electrostatic Discharge; Low-Concentration, Water-Based, Inorganic Chemicals; Oil; Particles; Radioactive Contamination

Applications: Chemical Packaging; Chemical Redistribution; Environmental Remediation; Industrial Cleaning; Waste Treatment and Disposal

SKU	Size Group
251-TJ198TWHLG0025PI	Large
251-TJ198TWHXL0025PI	X-Large
251-TJ198TWH2X0025PI	2X-Large
251-TJ198TWH3X0025PI	3X-Large







Tyvek® IsoClean® Coverall with attached Hood

Features:

- Serged seams have multiple interlocking threads sewn around raw edges of garment to create a strong, stress-resistant seam.
- · Elastic openings for tighter fit at wrist and ankle.
- Front zipper closure for easy donning and doffing.

Resistance: Microorganisms; Non-Hazardous Light Liquid Splash; Particles

SKU	Size Group	Material
251-IC180S-2XL	2X-Large	Flashspun High-Density Polyethylene (Tyvek®)





KLEENGUARD* A10 Light Duty Apparel

Features:

- Lightweight, disposable coveralls.
- Constructed of spunbound polypropylene fabric.
- Breathable, cool and comfortable.
- Ideal for food processing, manufacturing and maintenance environments.
- Recyclable for a TRUE zero-landfill solution.
- Ask about RightCycle by Kimberly-Clark Professional*.

Test & Approvals: Meets ANSI/ISEA 101-1996 Sizing Standards

Color: White

Resistance: Dirt; Dry Particles; Grime Style: Elastic Wrists; Zipper Front

Applications: Food Processing; Maintenance; Manufacturing

SKU	Size Group	Material
138-10636	X-Large	Spunbound Polypropylene





KLEENGUARD* A20 Breathable Particle Protection Coveralls

Features:

- Lightweight and breathable.
- Patented Microforce[™] fabric offers barrier protection against dry particulates and light liquid sprays.
- Strong and abrasion-resistant for extended wear.

Resistance: Abrasion; Dry Particles; Light Liquid Sprays; Static

Material: MICROFORCE™ Barrier SMS

SKU	Size Group	Color	Style
138-49102	Medium	White	Elastic Back, Wrist and Ankles; Zipper Front
138-49003	Large	White	No Elastic; Zipper Front
138-49103	Large	White	Elastic Back, Wrist and Ankles; Zipper Front
138-49123	Large	White	Elastic Back, Wrist, Ankles, Hood and Boots; Zipper Front
138-58514	X-Large	Blue	Elastic Back, Wrists and Ankles; Zipper Front; Zipper Front with Storm Flap
138-49004	X-Large	White	No Elastic; Zipper Front
138-49104	X-Large	White	Elastic Back, Wrist and Ankles; Zipper Front
138-49114	X-Large	White	Elastic Back, Wrist, Ankles and Hood; Zipper Front
138-49124	X-Large	White	Elastic Back, Wrist, Ankles, Hood and Boots; Zipper Front
138-58504	X-Large	Denim Blue	Elastic Back, Wrist and Ankles; Zipper Front
138-58515	2X-Large	Blue	Elastic Back, Wrists and Ankles; Zipper Front; Zipper Front with Storm Flap
138-49005	2X-Large	White	No Elastic; Zipper Front
138-49105	2X-Large	White	Elastic Back, Wrist and Ankles; Zipper Front
138-49115	2X-Large	White	Elastic Back, Wrist, Ankles and Hood; Zipper Front
138-49125	2X-Large	White	Elastic Back, Wrist, Ankles, Hood and Boots; Zipper Front
138-58505	2X-Large	Denim Blue	Elastic Back, Wrist and Ankles; Zipper Front
138-58516	3X-Large	Blue	Elastic Back, Wrists and Ankles; Zipper Front; Zipper Front with Storm Flap
138-49116	3X-Large	White	Elastic Back, Wrist, Ankles and Hood; Zipper Front
138-49126	3X-Large	White	Elastic Back, Wrist, Ankles, Hood and Boots; Zipper Front





Features:

- Made of heavier fabric for more durability.
- Patented MICROFORCE® barrier fabric provides superior particle holdout while allowing breathability.
- Ideal for automotive and assembly operation.

Material: MICROFORCE™ Barrier SMS

Test & Approvals: Passes NFPA 99 Criteria for antistatic materials **Resistance**: Abrasion; Dry Particles; Light Liquid Sprays; Static

SKU	Size Group	Style	
138-46103	Large	Elastic Back, Wrists and Ankles; Zipper Front with 1" Flap	
138-46113	Large	Attached Hood	
138-46104	X-Large	Elastic Back, Wrists and Ankles; Zipper Front with 1" Flap	
138-46114	X-Large	Attached Hood	
138-46125	2X-Large	Elastic Back, Wrists, Ankles, Hood and Boots; Zipper Front with 1" Flap; Zipper Front with Storm Flap	
138-46105	2X-Large	Elastic Back, Wrists and Ankles; Zipper Front with 1" Flap	
138-46115	2X-Large	Elastic Back and Front	





KLEENGUARD* A30 Breathable Splash & Particle Protection Stretch Coveralls

Features

- Features patent-pending iFLEX* technology which builds in freedom of movement.
- Patented REFLEX* Design is 7 1/2 times less likely to rip out than ANSI minimums -- provides 12% more chest room and 6% longer body length.

Resistance: Abrasion; Dry Particles; Static

Style: Attached Hood; Elastic Back/Front, Wrists and Ankles; Zipper Front with Storm Flap

SKU	Size Group	Material	1.5
138-46146	3X-Large	MICROFORCE™ Barrier SMS	





KLEENGUARD* A35 Coveralls

Features

- Breathable, microporous film laminate.
- Liquid and particulate barrier.
- Lightweight for added comfort.
- Recyclable for a TRUE zero-landfill solution.
- Ask about RightCycle by Kimberly-Clark Professional*.

Material: Microporous Film Laminate

Resistance: Liquid

Applications: General Manufacturing; Liquid Handling; Maintenance; Pressure Washing

SKU	Size Group	Style
138-38939	X-Large	Attached Hood; Elastic Wrists and Ankles
138-38919	X-Large	Open Wrists and Ankles
138-38941	2X-Large	Attached Hood; Elastic Wrists and Ankles
138-38920	2X-Large	Open Wrists and Ankles
138-38921	3X-Large	Open Wrists and Ankles





KLEENGUARD* A65 Flame Resistant Coveralls

Features:

- Material treated with a flame-resistant finish.
- Comfortable, breathable and durable fabric resists tearing.
- Ideal for areas where exposure to sparks is possible.

Test & Approvals: Flame resistant and compliant with NFPA 701 Flammability Resistance Test

Material: Spunlace Nonwoven Fabric Treated with Flame Resistant Finish

138-45313 Large Zipper Front 138-45354 X-Large Elastic Wrists and Ankles; Zipper Front with Storm FI 138-45314 X-Large Zipper Front	
138-45314 X-Large Zipper Front	
	р
138-45315 2X-Large Zipper Front	
138-45325 2X-Large Attached Hood; Elastic Wrists and Ankles; Zipper Fro	it
138-45316 3X-Large Zipper Front	





KLEENGUARD* A70 Chemical Splash Protection Coveralls

Features:

- Made from a polyethylene-coated fabric that's lightweight and resistant to many water-based liquids, oils and chemicals.
- With our patented REFLEX® design, you'll have seamless chest area, a primary splash zone.

Material: Polyethylene Coated Fabric

Resistance: Chemicals; Oil; Water-Based Liquids

Style: Elastic Wrists, Ankles and Hood; Zipper Front with Storm Flap

SKU	Size Group	Figure St. Till Tolking
138-09814	X-Large	
138-09815	2X-Large	
138-09816	3X-Large	





KLEENGUARD* Liquid & Particle Protection Apparel

Features

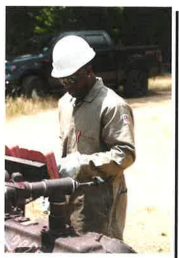
- Designed for protection against hazardous particles and liquids.
- · Liquid barrier, particulate barrier, low in lint.
- Made with breathable material for comfort.

Test & Approvals: Passes NFPA 99 Criteria for antistatic materials; Meets ANSI/ISEA 101-1996 Sizing Standard

Material: Microporous Film Laminate Resistance: Dry Particles; Liquid; Static

SKU	Size Group	Style
138-44322	The second secon	Attached Hood; Elastic Wrists and Ankles; Zipper Front; Zipper Front with Storm Flap
138-44302	Medium	No Elastic; Zipper Front
138-44323	Large	Attached Hood; Elastic Wrists and Ankles; Zipper Front; Zipper Front with Storm Flap
138-44303	Large	No Elastic; Zipper Front
138-44324	X-Large	Attached Hood; Elastic Wrists and Ankles; Zipper Front; Zipper Front with Storm Flap
138-44304	X-Large	No Elastic; Zipper Front
138-44314	X-Large	Elastic Wrists and Ankles; Zipper Front with 1" Flap
138-44325	2X-Large	Attached Hood; Elastic Wrists and Ankles; Zipper Front; Zipper Front with Storm Flap
138-44335	2X-Large	Elastic Wrists and Ankles; Zipper Front; Zipper Front with Storm Flap
138-44305	2X-Large	No Elastic; Zipper Front
138-44315	and the second second second	Elastic Wrists and Ankles; Zipper Front with 1" Flap
138-44326		Attached Hood; Elastic Wrists and Ankles; Zipper Front; Zipper Front with Storm Flap
138-44306	3X-Large	No Elastic; Zipper Front





Deluxe FR Full-Cover Coveralls

Features:

- Comfortable coveralls with elasticized waistband provide comfort as well as protection from the elements.
- Two-way concealed brass zipper.
- 100% FR cotton for security and durability.

Color: Tan Resistance: Flame Style: Full Coverage

SKU	Size Group	Material
703-FRC681-TN-M	Medium	Cotton
703-FRC681-TN-L	Large	Cotton
703-FRC681-TN-XL	X-Large	Cotton
703-FRC681-TN-2XL	2X-Large	Cotton





Coveralis

Features:

- Provides five layers of protection against dry particulates and light liquid sprays and splashes.
- Constructed of proprietary SMMMS polypropylene.
- Anti-static coverall with serged seams.

Color: White

Resistance: Anit-Static Style: Attached Hood

Applications: Food Processing; Industrial

SKU	Size Group	Material
813-C3806/XXXL	3X-Large	SMMMS Polypropylene





FR Protective Coveralls

Features:

- Created as a secondary garment that is highly oil repellant for protection over your valuable suit.
- PosiWear FR is designed for use in applications where sparks are present.

Material: 45%Polyester/55% Wood Pulp; Spunlace FR

SKU	Size Group	Style
813-3100/XL	X-Large	Collar; Zipper Front
813-3106/XL	X-Large	Attached Hood; Elastic Wrists and Ankles; Zipper Front
813-3106/2XL	2X-Large	Attached Hood; Elastic Wrists and Ankles; Zipper Front
813-3106/3XL	3X-Large	Attached Hood; Elastic Wrists and Ankles; Zipper Front





Tyvek® Pants Elastic Waist

Features:

- Sturdy pants made from flash spun polyethylene provide a blend of comfort, protection and durability.
- Open ankle and elastic at waist allow for easy donning and removal.
- Suitable for applications that do not require the full body coverage of a coverall. Material: DuPont'" Tyvek® Flashspun High-Density Polyethylene

SKU	Size Group
251-TY350S-M	Medium
251-TY350S-L	Large
251-TY350S-XL	X-Large
251-TY350S-XXL	2X-Large





3-Piece Rainsuits

Features:

- Drawstring hood has four snaps and chin strap.
- Jacket has a vented cape back, five-snap front closure with storm flap, two front pockets with flaps and a corduroy collar.
- Overalls have adjustable elastic suspenders with triangular D-ring buckles and studs, single snap fly.

Material: PVC/Polyester

SKU	Size Group	OF TAXABLE CONTROL
101-9000-S	Small	
101-9000-M	Medium	
101-9000-L	Large	
101-9000-XL	X-Large	
101-9000-2XL	2X-Large	
101-9000-3XL	3X-Large	
101-9000-4XL	4X-Large	
101-9000-5XL	5X-Large	
101-9000-6XL	6X-Large	





Polyester Raincoats

Features:

- Has two outside pockets.
- Vented cape back, snap front closure with storm flap, detachable hood and corduroy collar.

Material: PVC on Polyester

SKU	Size Group	
101-9010-M	Medium	
101-9010-L	Large	
101-9010-XL	X-Large	
101-9010-2XL	2X-Large	
101-9010-3XL	3X-Large	
101-9010-4XL	4X-Large	





Riding Raincoats

Features:

- Has a badge holder and two inner leg snaps which form chaps.
- One inside and outside pocket to protect valuables.
- Vented cape back.

Material: PVC on Polyester

SKU	Size Group	
101-9020-L	Large	
101-9020-XL	X-Large	
101-9020-2XL	2X-Large	





Hydroblast Suit Jackets with Attached Hoods & Bib Pants

Features:

- Keep you dry in high pressure spraying applications or in driving windblown rain.
- Features a jacket with hook and loop closures on the front, wrists and neck.
- Other features include attached drawstring hood and drawstring waist.
- Overall pants feature full elastic suspenders, hook and loop closures on the ankles and a plain front.

Material: Neoprene; Nylon

SKU	Size Group	
611-8402L	Large	
611-8402XL	X-Large	
611-8402X2	2X-Large	





Classic 3-Piece Flame Resistant Rain Suits

Features:

- Black plastic snap storm fly front.
- · Black plastic take up snaps at the wrists, waist and ankles.
- No underarm vents.
- Reinforced crotch.

Test & Approvals: Meets the ASTM D-6413 Flame Resistant Standard

sku	Color	Material	Size Group
611-FR2003XL	Yellow	PVC/Polyester	X-Large
611-FR2003X2	Yellow	PVC/Polyester	2X-Large





Classic Rain Coats

Features:

- Black plastic snap storm fly front.
- Black plastic take up snaps at the wrists.
- Cape ventilated back with three mesh holes.
- Two patch pockets with flaps, with black plastic snaps.
- Underarm vents.

Size Group: 4X-Large

SKU	Color	Material	
611-200CX4	Yellow	PVC/Polyester	





Luminator™ 3-Piece Rain Suits, Lime Stripe

Features:

- Snap front jacket, detachable hood, and bib style pants.
- Dual bands of lime/silver reflective stripe around the torso and a band around each arm and leg.
- Two patch pockets on jacket.

Test & Approvals: ANSI 107- 2015

Size Group: X-Large

SKU	Color	Material
611-2013RXL	Fluorescent Orange; Lime; Silver	PVC/Polyester





Luminator™ Class III Rain Suits

Features

- Suit is made with an ultra light weight stretch polyurethane material backed with a soft cotton/polyester blend.
- This elastic PU technology allows for maximum comfort and reduced worker fatigue for all seasons.

Test & Approvals: ANSI Class 3 Rated for Maximum Visibility

Material: Polyurethane

SKU	Size Group	T. 78.07 24
611-5182L	Large	
611-5182XL	X-Large	





Tyvek® Shirt Snap Front

Features:

- Tyvek® garments are composed of flash spun high density polyethylene which creates a unique, nonwoven material available only from DuPont.
- Tyvek® provides an ideal balance of protection, durability and comfort of any limited use fabric technology.
- Tyvek® fabric offers an inherent barrier to particles down to 1 micron in size.
- Protection is built into the fabric itself, and there are no films or laminates to abrade or wear away.
- Tyvek® fabric's durability advantage over microporous film and SMS fabrics delivers consistently better barrier, even after wear and abrasion.
- Shirt design with front snap closures for easy donning and doffing.
- Laydown collar.
- Open wrists.
- Typically worn with TY350S WH pants.
- Applications include: lead and asbestos abatement/remedation, general maintenance/operations, spray painting, general clean-up.
- Protection is built into the fabric itself, there are no films or laminates to abrade or wear away.

SKU	Size Group
251-TY303S-M	Medium
251-TY303S-L	Large
251-TY303S-XL	X-Large
251-TY303S-2XL	2XL

Ansell



FR Kevlar® Blend Welder's Sleeves

Features

- Manufactured from a lightweight and breathable FR Kevlar® Blend.
- Excellent protection from the high heat and open flame of welder's torches.
- Superior cut resistance over cotton or light denim sleeves.

Material: FR Kevlar® Blend Closure Type: Elastic Band Color: Brown/Yellow/Blue

SKU	Size Group	Length	Resistance	
012-59-406-22in	One Size	22 in	Flame; Heat;Cut	
012-59-406-26in	One Size	26 in	Flame; Heat; Cut	

Ansell



Kevlar® Sleeves

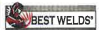
Features

- 100% DuPont Kevlar® construction.
- Provide cut resistance with dexterity.
- Thumb slot design for wrist protection.

Material: Kevlar® String Knit

Resistance: Cut

SKU	Size Group	Length
012-70-118	One Size	18 in





Back Hand Pad

Features:

- Sturdy back hand pad protects the back of welder's glove from sparks and spatter.
- Increases life of welding gloves.
- Sewn and riveted for durability and comfort.

Width: - 4 1/2 in

Material: Aluminized Fiberglass

Closure Type: Elastic Strap; High-temperature Kevlar Strap

Resistance: Heat; Spark; Spatter

SKU	Size Group	Length
Single Layer		
902-BACK-HAND-1	One Size	7 in
Double Layer		
902-BACK-HAND-2	One Size	7 in





Cotton Sateen Bibs

Features:

- Made from flame retardant cotton.
- Size adjustable strap allows user to size to fit.
- Attaches to CA-650 style cape sleeves.

Closure Type: Snaps

Color: Green

Resistance: Flame Retardant

SKU	Size Group	Length
902-CA-175XL-SNAPS	One Size	24 in





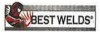
Cotton Sateen Cape Sleeves

Features:

- 9-oz flame-retardant cape sleeves provide protection at minimal cost.
- Under-the-arm sport cut for increased mobility and hemmed collar to retain shape after many washings.
- Retains flame retardancy for up to 50 normal home washings and 25 commercial.
- Can be worn with detachable 14- and 20-inch bibs (sold separately).

Width: - 15 in Color: Visual Green

SKU	Size Group	Length	Closure Type	Resistance
902-CA-650-L	Large	14 in	Hook & Loop	Flame Retardant; Heat; Abrasion
902-CA-650-L-SNAPS	Large	14 in	Snaps	Flame Retardant; Heat; Abrasion
902-CA-650-XL	X-Large	14 in	Hook & Loop	Flame Retardant; Heat; Abrasion
902-CA-650-XL-SNAPS	X-Large	14 in	Snaps	Flame Retardant; Heat; Abrasion
902-CA-650-2XL-SNAPS	2X-Large	14 in	Snaps	Flame Retardant; Heat





Cotton Sateen Sleeves

Features

- Reliable forearm protection.
- Elastic cuff for comfort.

Closure Type: Snaps

Color: Visual Green

Resistance: Flame Retardant; Heat; Abrasion

SKU	SKU Size Group	
902-CA-350	One Size Fits Most	23 in





Leather Bibs

Features:

- Detachable bib with snaps.
- Open back for comfort and cooling.
- Attaches to cape sleeves (not included).

Material: Split Cowhide

Closure Type: Dielectric Snaps

Color: Lava Brown

Resistance: Abrasion; Heat

SKU	Size Group	Length
902-Q-4	One Size	20 in



Leather Cape Sleeves

Features:

- High quality leather cape sleeves.
- Provides effective resistance against cuts, sparks and slag.
- Adjustable cuffs with wrist snaps.

Material: Split Cowhide Closure Type: Snaps Color: Golden Brown Resistance: Abrasion; Heat

SKU	Size Group	Length	Width
902-Q-2-M	Medium	14 in	40 in - 40 in
902-Q-2-L	Large	14 in	44 in - 46 in
902-Q-2-XL	X-Large	14 in	48 in - 50 in
902-Q-2-2XL	2X-Large	14 in	52 in - 54 in
902-Q-2-3XL	3X-Large	14 in	56 in - 58 in





Features:

- Protective leather sleeve is heat resistant, soft, pliable, and yet very durable.
- Adjustable black snaps at wrist.

Closure Type: Snaps Resistance: Abrasion; Heat

SKU	Size Group		Length	Color
902-0-12	One Size Fits Most	.9:	23 in	Golden Brown
902-350	One Size Fits Most	-	23 in	Lava Brown





Premium Leather Sleeves

Features:

5-ply Kevlar® sewn with riveted stress points.

Material: Split Cowhide Closure Type: Hook & Loop Color: Lava Brown Resistance: Abrasion; Heat

SKU	Size Group	Length
902-340-18	One Size	18 in



Sateen Sleeves

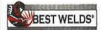
Features:

- Sturdy sateen sleeves provide forearm protection.
- Elastic cuff for added comfort.

Material: Cotton Sateen
Closure Type: Snaps
Color: Visual Green

Resistance: Flame Retardant





Split Cowhide Cape Sleeves

Features:

- Double lock stitched with high strength 5-ply Tex 90 Dupont™ Kevlar® thread.
- FR lined collar.
- Open back design allows cool comfort and protection for hot climate conditions.
- Can be worn with 14 in and 20 in bibs bibs (sold separately) which are detachable via electrical insulated snaps and have waist straps with quick release buckle systems.

Material: Split Cowhide Closure Type: Snaps Color: Lava Brown Resistance: Heat





Disposable Sleeves

Features:

- Bound seams.
- Covered elastic wrists and biceps.

Width: 10 in

Material: DuPont™ Tyvek® IsoClean® Sleeve

Closure Type: Serged

Resistance: Micro organisms; Non-Hazardous Light Liquid Splash;

Particulates

SKU	Size Group	Length
251-IC501BW-B	Standard	18 in







ProShield® NexGen® Sleeves

Features:

- Serged seams.
- Effective barrier against a variety of common industrial aerosols and liquids.
- Proprietary microporous technology.

Width: 10 in

Material: DuPont™ ProShield® NexGen® Sleeve

Closure Type: Serged

Resistance: Non-hazardous Aerosols, Liquids and Dry Particles

SKU	Size Group	Length
251-NG500S	Standard	18 in





Tychem® QC Sleeves

Features:

- Light liquid and splash protection.
- Polyethylene-coated Tyvek® fabric.
- Provides at least 30 minutes of protection against 42 chemical challenges.

Width: 10 in

Material: DuPont™ Tychem® QC Sleeve

Closure Type: Serged Resistance: Chemical

SKU	Size Group	Length
251-QC500B	Standard	18 in





Features:

- Inherent barrier protection against dry particulate hazards.
- Even after abrasion, stops sub-micron particles better than reusable garments.
- Serged seams.

Width: 10 in

Material: DuPont™ Tyvek® Sleeve

Closure Type: Serged

Resistance: Aerosol; Particulates; Light Liquid Splash; Serged

SKU	Size Group	Length
251-TY500S	Standard	18 in

Honeywell



Heat and Cut Resistant Sleeves

Features

- Kevlar® material can withstand temperature up to 900°F (480°C) without breaking down, providing excellent flame resistance.
- Excellent protection from cut, slash and abrasion hazards.
- Soft and stretchable to fit most arm sizes.

Color: Yellow

Material Material	
100% Kevlar	_





KLEENGUARD* A40 Liquid & Particle

Protection Sleeve Protectors

Features:

- Sturdy liquid and particle protection sleeves are not made with natural rubber latex, making them a great choice for those with latex allergies.
- They are not made of BHT preservatives or silicones.
- Low in lint and easy to wear.

Material: Microporous Film Laminate

Closure Type: Elastic

Resistance: Liquid; Particulates

SKU	Length	
138-44480	18 in	





Cut Resistant Sleeves

Features:

- · High comfort level.
- Allows manual dexterity.
- Made with FDA-accepted materials for use in food processing applications.
- Launderable.

SKU	Length	Material	Resistance
127-9378TE	18 in	100% Kevlar	Cut;Electricity;Flame
127-9378T	18 in	Double Ply 100% Keylar	Cut





Dyneema® Sleeves

Features:

- Dyneema® is comparable to aramids and much better than traditional materials like leather, cotton, and nylon.
- Disperses heat four times faster than aramids, cotton and leather, ensuring that the gloves feel cool and comfortable.
- Dyneema® is able to bend and move in a very flexible way.
- Due to its high tenacity (strength) it is extremely resistant to tears which increases the life of Dyneema® products.

Length: 18 in Width: 4 in

Color	Resistance
Gray	Cut;Tear
Gray/Blue	Tearing
Gray	Heat
	Gray Gray/Blue



Kevlar® Sleeves

Features:

- High comfort level.
- Allows manual dexterity.
- Made with FDA-accepted materials for use in food processing applications.
- Launderable.

Material: 100% Kevlar Resistance: Cut-

CHAN		all anything the
SKU	Size Group	Length
127-9378E	Universal	18 in

WELLS LAMONT Industrial



High-Heat Sleeves

Features:

- Medium weight sleeve protects arms at high temperatures.
- Made with comfortable loop out terry cloth.
- Knit wrist and elastic sleeve for a comfortable fit.
- Natural color to hide dirt.

Width: 8 in Material: Terry Cloth Color: Natural

SKU	Length	
815-S-25HR	15.9 in	

WELLS LAMONT

Industrial



Whizard® Armguards

Features:

- Work like a whiz, with sturdy, protective armguards that provide reliable protection from abrasions and slashes.
- Made from a proprietary blend of ultra high strength knit fibers and stainless steel.
- · Armquards have outstanding cut and wear resistance for long service life.
- · Prewashed and preshrunk for a close fit.
- · Clip included.

Test & Approvals: CFR 21 - Approved for Food Contact

Color: White/Blue

Resistance: Abrasion; Cut

SKU	Size Group	Length
815-333562	One Size Fits Most	20 in