



POLYPROPYLENE COVERALLS

- Polypropylene permits breathability and comfort
- Offers protection against non-hazardous and non-toxic liquids dust and particles
- Economical disposable option for protection in grimy work environments
- Elastic wrists, ankles and hood
- Front zipper for optimum fit
- 1.6 oz/m² fabric
- Colour: Dark blue
- 50 coveralls/case

APPLICATIONS: Food processing, laboratories/ pharmaceutical, warehouses, maintenance, manufacturing/assembly, dusty environments.

Order No.	Size
SEC392	Medium
SEC393	Large
SEC394	X-Large
SEC395	2X-Large
SEC396	3X-Large
SEC397	4X-Large
SEC398	5X-Large



PREMIUM POLYPROPYLENE COVERALLS

- Polypropylene permits breathability and comfort
- Offers protection against non-hazardous and non-toxic liquids, dust and particles
- Economical disposable option for protection in grimy work environments
- Elastic wrists, ankles and hood
- Heavy-duty front zipper for optimum fit
- Protective front zipper flap
- Features front left breast pocket
- 1.85 oz/m² fabric
- Colour: Light blue
- 50 coveralls/case

APPLICATIONS: Food processing, laboratories/ pharmaceutical, warehouses, maintenance, manufacturing/assembly, dusty environments.

Order No.	Size
SEC399	Medium
SEC400	Large
SEC401	X-Large
SEC402	2X-Large
SEC403	3X-Large
SEC404	4X-Large
SEC405	5X-Large

MICROPOROUS COVERALLS

- Microporous film laminated to a polypropylene substrate
- Offers protection against liquids, dust and light chemical splashes
- High quality microporous fabric provides comfortable fit and breathability
- Can be used in dry and wet work environments
- Passed penetration tests with diazinon, motor oil, bleach, isocyanate-based paint, sodium hydroxide, sodium hypochlorite and blood
- Fabric weight: 1.85 oz/yd² (63 g)
- Colour: White

APPLICATIONS: Asbestos and lead abatement, clean rooms, radioactive dirt and dust, printing, refineries/chemical producers, maintenance, crime scenes, painting.



Description	Order No.	Size	Qty/Case
COVERALLS			
<i>Zipper front w/storm flap, elastic wrists and ankles</i>	SEC807	Small	25
	SEC808	Medium	25
	SEC809	Large	25
	SEC810	X-Large	25
	SEC811	2X-Large	25
	SEC812	3X-Large	25
SEC813	4X-Large	25	
HOODED COVERALLS			
<i>Zipper front w/storm flap, attached hood, elastic wrists and ankles</i>	SEC814	Small	25
	SEC815	Medium	25
	SEC816	Large	25
	SEC817	X-Large	25
	SEC818	2X-Large	25
	SEC819	3X-Large	25
SEC820	4X-Large	25	
LAB COATS			
<i>Snaps 2 pockets, collar</i>	SEC821	Small	30
	SEC822	Medium	30
	SEC823	Large	30
	SEC824	X-Large	30
	SEC825	2X-Large	30
	SEC826	3X-Large	30
SEC827	4X-Large	30	
APRON			
<i>Sewn Ties</i>	SEC828	28" x 36" Long	100

SMS COVERALLS

- Three layer polypropylene SMS (spun-bonded, melt-blown, spun-bonded)
- Offers protection against toxic particles and water-based liquids
- Double outer layer offer greater protection against tearing and abrasion
- Lightweight and flexible fabric permits superior comfort and breathability
- Fabric weight: 1.80 oz/yd² (60 g)
- Colour: White (Hooded coveralls available in white or navy blue)

APPLICATIONS: Food processing, laboratories, pharmaceutical, light oil and grease, maintenance, manufacturing/assembly, refineries/chemical producers.



Description	Order No.	Size	Qty/Case
COVERALLS			
<i>Zipper front w/storm flap collar</i>	SEC829	Medium	25
	SEC830	Large	25
	SEC831	X-Large	25
	SEC832	2X-Large	25
	SEC833	3X-Large	25
	SEC834	4X-Large	25
<i>Zipper front w/storm flap, elastic wrists and ankles</i>	SEC835	Medium	25
	SEC836	Large	25
	SEC837	X-Large	25
	SEC838	2X-Large	25
	SEC839	3X-Large	25
	SEC840	4X-Large	25
<i>Zipper front w/storm flap, attached hood, elastic wrists and ankles</i>	WHITE		
	SEC841	Medium	25
	SEC842	Large	25
	SEC843	X-Large	25
	SEC844	2X-Large	25
	SEC845	3X-Large	25
	SEC846	4X-Large	25
	NAVY		
	SEC847	Medium	25
	SEC848	Large	25
	SEC849	X-Large	25
	SEC850	2X-Large	25
	SEC851	3X-Large	25
	SEC852	4X-Large	25
LAB COATS			
<i>Snaps 2 pockets, collar</i>	SEC853	Medium	30
	SEC854	Large	30
	SEC855	X-Large	30
	SEC856	2X-Large	30
SMOCKS			
<i>Attached ties</i>	SEC857	Large	50
	SEC858	X-Large	50
	SEC859	2X-Large	50