JACKET & TROUSERS REUSABLE CHEMICAL PROTECTIVE WORKWEAR



Description

Reusable chemical protection jackets and trousers are available in a wide range of fabrics to provide the best possible protection in numerous industries.

Jackets feature **nylon coarse tooth zips** and a choice of hook & loop or press stud **zip flaps**. Trousers include adjustable webbing **shoulder braces** with quick release buckles.

Our reusable workwear is designed to be laundered in commercial washing machines (see user instructions for laundering guidelines), ensuring a lower overall lifetime cost of ownership than the equivalent number of single use garments.

Applications





Petro-Chemical

Pharmaceutical

Certification



Type PB [3] | EN14605:2005 Liquid-Tight Chemical Protective Clothing



Type PB [4] | EN14605:2005 Spray-Tight Chemical Protective Clothing

*Jackets and trousers individually meet Type PB[3] & PB[4], but meet Type 3 & 4 when worn in combination. Jackets with a hood meet Type 3 & 4, for a jacket with a collar to meet Type 3 it must be worn with a protective hood, such as the Simplair air-fed hood



Fabrics

- Viton®/Butyl/Viton® (VBV) Orange
- Viton®/Butyl/Polyester (VBP) Yellow
- Butyl Olive
- Neoprene Yellow or fluorescent orange (yellow Neoprene pictured above)
- PVC Yellow or Green

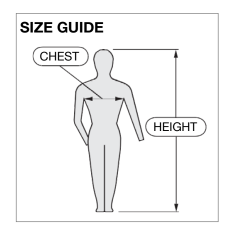
Product Documentation



The CE Certificate, Declaration of Conformity and user instructions can all be downloaded from the product page on the Respirex website, links are in the downloads tab.

Sizing

Size	Chest (cm)	Height (cm)
Small	88-96	164-170
Medium	96-104	170-176
Large	104-112	176-182
X-Large	112-124	182-188
XX-Large	124-136	188-194



Material Performance

		VBV	VBP	Butyl	Neoprene	PVC C2
Abrasion Resistance	EN 530 Method 2	> 2,000	> 2,000	> 2,000	> 2,000	> 2,000
Flex Cracking Resistance	EN ISO 7854 Method B	> 100,000	> 40,000	> 15,000	> 5,000	> 100,000
Tear Resistance	EN ISO 9073-4	> 100 N	> 40 N	> 60 N	> 40 N	> 100 N
Tensile Strength	EN ISO 13934-1	> 500 N	> 500 N	> 500 N	> 500 N	> 500 N
Puncture Resistance	EN 863	> 100 N	> 50 N	> 50 N	> 10 N	> 50 N
Resistance to Ignition	EN 13274-4 Method 3	Pass	Not Tested	Pass	Pass	Pass
Seam Permeation Resistance	EN ISO 6529	> 240 min	> 480 min	> 480 min	> 240 min	> 480 min
Seam Strength	EN ISO 13935-2	> 500 N	> 500 N	> 300 N	> 500 N	> 500 N

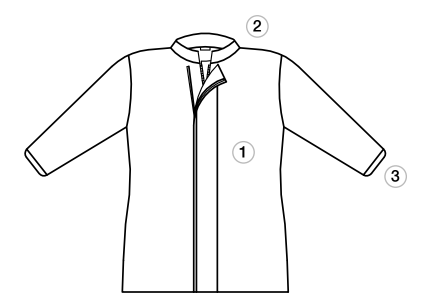
Chemical Permeation

	CAS NO.	VBV	VBP	Butyl	Neoprene	PVC C2
Hydrochloric acid, 36%	7647-01-0	> 480 mins	> 480 mins		> 480 mins	> 480 mins
Hydrofluoric acid 48%	7664-39-3	> 480 mins				
Hydrofluoric acid 73%	7664-39-3	> 480 mins			> 240 mins	< 30 mins
Nitric acid, 10%	7697-37-2				> 480 mins	> 480 mins
Nitric acid, 60% - 70%	7697-37-2	> 480 mins	> 480 mins	> 480 mins	> 480 mins	< 30 mins
Phosphoric acid,85%	7664-38-2		> 480 mins	> 480 mins	> 480 mins	> 480 mins
Sodium hydroxide, 40%	1310-73-2	> 480 mins		> 480 mins	> 480 mins	> 480 mins
Sulphuric acid 10% - 50%	7664-93-9		> 480 mins	> 480 mins	> 480 mins	> 480 mins
Sulphuric acid 96%	7664-93-9	> 480 mins	> 480 mins	> 240 mins	> 240 mins	> 60 mins



A garments resistance to chemical permeation depends on the material selected. A selection of common industrial chemicals is shown in the table above, but for the full list please check the Respirex permeation guide - visit www.respirex.com or scan the QR code.

Specifying a Jacket



1 Choose the material

Select the material for the jacket based in its permeation resistance to you challenge chemical(s) and its physical properties. Options available are Viton®/Butyl/Viton® (VBV), Viton®/Butyl/Polyester (VBP), Butyl, Neoprene (yellow or orange) and PVC

2 Choose the hood or collar style

Choose the style of hood or collar for the jacket to suit the application and for compatibility with other items of PPE to be worn (e.g. hard had, goggles, facemask or air fed-hood

Elasticated Hood



Draw-String Hood



Mandarin Collar



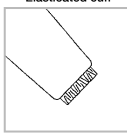
Short 2" Collar Squared Collar



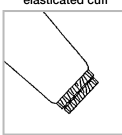
3 Choose the cuff type

Choose the style of hood or collar for the jacket to suit the application and for compatibility with other items of PPE to be worn (e.g. hard had, goggles, facemask or an air fed-hood)

Elasticated cuff



Double elasticated cuff



Soft cuff and cones (gloves optional)



Locking cuff (gloves optional)



4 Customisation

Finally, specify any customisation options - this includes lettering/ID numbers, press stud fasteners (rather than hook & loop) pockets and reinforcing patches.

Specifying Trousers



1 Choose the material

Select the material for the jacket based in its permeation resistance to you challenge chemical(s) and its physical properties. Options available are Viton®/Butyl/Viton® (VBV), Viton®/Butyl/Polyester (VBP), Butyl, Neoprene (yellow or orange) and PVC

(2) Choose the leg type

Choose the style of hood or collar for the jacket to suit the application and for compatibility with other items of PPE to be worn (e.g. hard had, goggles, facemask or air fed-hood





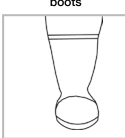
Elasticated inner ankle with stirrup, plain outer



Double elasticated ankle with stirrup on inner



Detachable Hazmaz™ safety boots



Specifications

	Jacket	Trousers		
Carton Qty	10	25		
Outer Carton Size	40 x 40 x 84 cm	40 x 40 x 84 cm		
Outer Carton Weight (max)	19 kg	27 kg		

Commodity Code 39262000 (PVC), 40159000 (VBV, VBP, Butyl & Neoprene)

Specifications are based on an XL sized garment without optional accessories and are for guidance only, exact weight will vary depending on size, material and options chosen

Specifications, configurations and colours are subject to change without notice. Viton® is a trademark or registered trademarks of E.I. du Pont de Nemours and Company



Living + Breathing Personal Protection