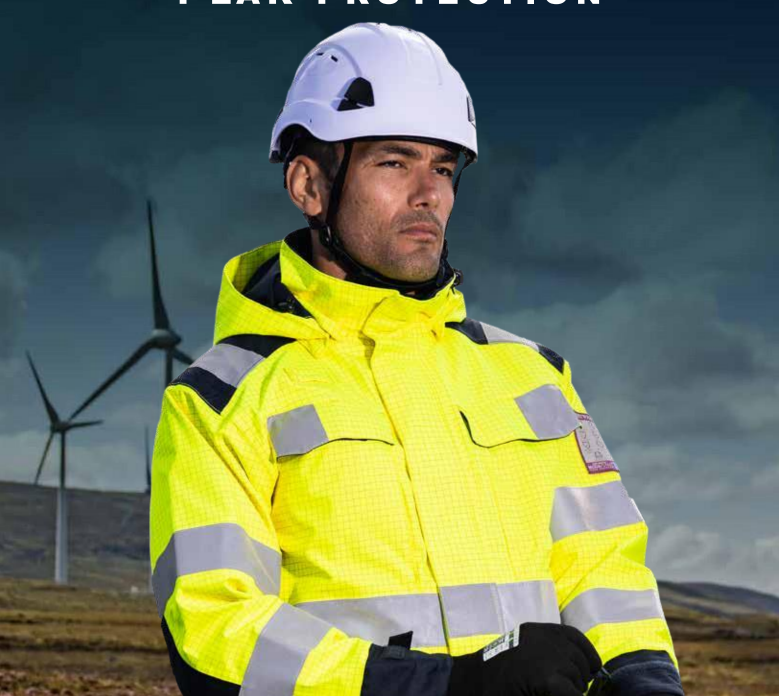
PORTWEST®

PEAK PROTECTION









Portwest's SMS is an integrated three layer polypropylene construction with anti-static properties. Formed by layering spunbond, meltblown and spunbond the fabric is strong and durable as well as being soft and breathable.

The high tensile strength offered by this trilaminate fabric protects the wearer from fluid and particulate penetration without compromising on mobility or comfort. Portwest have several garments manufactured with SMS in the BizTex range.

Portwest's BizTex Micro fabric is a polypropylene substrate with anti-static properties to which a polyethylene film is applied (PP/PE). The outer layer prevents the passage of liquid molecules inwards yet allows the vapour molecules that build up on the inside of the fabric to permeate. This technology keeps the wearer fresh and comfortable.

BizTex Micro has the added benefit of having an anti-static coating that provides protection against electrostatic buildup.

Biztex Plus is also available in an 82g option, offering added strength, abrasion and tear resistance. For workers at risk from chemical splash who also may come into contact with flame or flash fire, the flame retardant BizTex SMS fabric is an obvious choice. The SMS fabric is an integrated three layer polypropylene construction. Formed by layering spunbond, meltblown and spunbond the fabric is strong and durable as well as being soft and breathable. This fabric is then treated with an FR coating which conforms to the flame resistant standard EN14116.

BizTex Pro fabric is made from soft 100% Polyester tricot warp knit, laminated with a low air permeability film (PE). The outer layer prevents the passage of liquid molecules inwards, yet allows the vapour molecules that build up on the inside of the fabric to permeate.

BizTex pro is reusable and washable up to 5 times.



PROVIDING EN STANDARD PROTECTION

EN 14605: 2005 +A1:2009

Protective Clothing Against Liquid Chemicals. This standard specifies performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections, including items providing protection to parts of the body only. (Types PB [3] and PB [4])



Liquid Tight Suits. (Type 3)

This test involves exposing a whole suit to a series of short jets of a water based liquid, aimed at various critical parts of the suit. This suit protects against strong jets of liquid chemical.



Spray Tight Suits. (Type 4)

Test involves exposing a whole suit to an intense spray of a water based liquid. This suit protects against saturation of liquid chemicals.



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

Dry particle suit. This specifies the minimum requirements for chemical protective clothing resistant to penetration by air borne solid particles. Protects against hazardous dust and dry particles.



EN 13034

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

Reduce spray suit (Type 6) and partial body protection items (PB6). This specifies the minimum requirements for chemical protective clothing offering limited protective performance against liquid chemicals. This standard tests for liquid chemical(Type 6 and Type PB [6] equipment) sprays and splashes that are not directional or built up on a suit but there may be a fine mist of droplets in the atmosphere.



EN 1149 -5: 2018

Electrostatic requirements - surface resistivity (test method and requirements). This tests for the removal of electrostatic to avoid sparks that could cause fire/hazard to the wearer.



EN 14126: 2003

This specifies the requirements and test methods for limited use protective clothing providing protection against infective agents..

EN 14126



EN 1073-2: 2002

Protective clothing against radioactive contamination. Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination.

NUCLEAR PARTICLE

EN ISO 14116: 2015

EN ISO 14116 This standard specifies the performance requirements for the limited flame spread properties of materials, material assemblies and protective clothing in order to reduce the possibility of the clothing burning and thereby itself constituting a hazard. Additional requirements for clothing are also specified.



Indicates compliance with current European standards for chemical protective clothing.

CHEMICAL PROTECTION

ANSI/ISEA 101

ANSI/ISEA 101 2014

American National Standard for Limited-Use and Disposable Coveralls - Size and Labeling Requirements.

















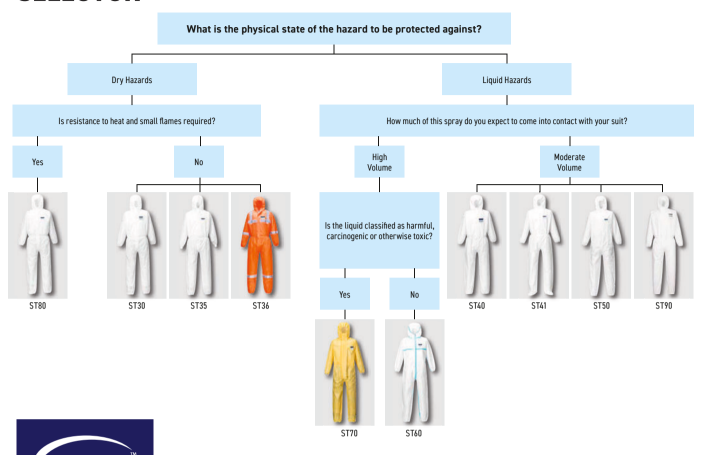


CHEMICAL FABRIC TESTS										
	Penetration Class	Repellency Class								
Sulphuric Acid 30%	3	3								
Sodium Hydroxide 10%	3	3								
0-Xylene	2	2								
Butan-1-ol	3	3								

PHYSIC	CAL FABRIC TEST	Г	
Abrasion Resistance	EN 530	Class 1 (min) - 6 (max)	CLASS 3
Flex Cracking Resistance	EN 7854	Class 1 (min) - 6 (max)	CLASS 6
Trapezoidal Tear Resistant	EN ISO 9073-4	Class 1 (min) - 5 (max)	CLASS 1
Tensile Strength	EN ISO 13934-1	Class 1 (min) - 5 (max)	CLASS 3
Puncture Resistance	EN 863	Class 1 (min) - 3 (max)	CLASS 2



BIZTEX PRODUCT SELECTOR



V .	DIZICA	ST80	ST30	ST35	ST36	ST70	ST60	ST40	ST41	ST50	ST90
	CHEMICAL PROTECTION	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	EN 14605 (Type 3)					✓					
	EN 14605 (Type 4)					✓	✓				
	EN ISO 13982 Type 5)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	EN 13034 Type 6)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4	EN 1149-5	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	EN 14126					✓	✓	✓	✓		✓
	EN 1073-2	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	EN ISO 14116	✓									



BIZTEX PERFORMANCE CHART

PERFORMANCE CHART FOR GARMENTS CONSTRUCTED FROM BIZTEX MICROPOROUS FABRIC AND BIZTEX SMS FABRIC

PHYSICAL FABRIC TEST: The fabric and BizTex Microporous		arments is designated BizTex SMS	BizTex SMS FABRIC CLASS	BizTex MICROPOROUS FABRIC CLASS	BizTex SMS FR FABRIC CLASS
Abrasion Resistance	EN530	Class 1 (min) - 6 (max)	2	2	3
Flex Cracking Resistance	EN 7854 B	Class 1 (min) - 6 (max)	6	5	6
Town and it is a Designation to	EN ISO 9073-4 MD	Class 1 (min) - 5 (max)	1	3	1
Trapezoidal Tear Resistant	EN ISO 9073-4 XD	Class 1 (min) - 5 (max)	2	2	3
Tarailla Channath	EN ISO 13934-1 MD	Class 1 (min) - 5 (max)	2	1	2
Tensile Strength	EN ISO 13934-1 XD	Class 1 (min) - 5 (max)	2	3	2
Resistance To Ignition	EN13274-4		Pass	Pass	Pass
Puncture Resistance	EN 863	Class 1 (min) - 3 (max)	2	1	1
Stream Strength	EN ISO 13935-2	Class 1 (min) - 5 (max)	3	4	3
Fire Retardancy	EN 14116				Index 1

CHEMICAL FABRIC TESTS	BizTex SM	S FABRIC	BizTex MICROP	OROUS FABRIC	BizTex SMS FR FABRIC			
	Penetration Class	Repellency Class	Penetration Class	Repellency Class	Penetration Class	Repellency Class		
Sulphuric Acid 30% - Class 1 (min) - 3 (max)	3	3	3	3	3	3		
Sodium Hydroxide 10% - Class 1 (min) - 3 (max)	3	3	3	3	3	3		
0-xylene: Class 1(min) - 3(max)	3	2	0	3	3	2		
Butan-1-ol: Class 1(min) - 3(max)	3	2	0	0	3	2		

INDUSTRIES AND HAZARDS LIST

	Abattoirs	Aerospace	Agriculture & Farming	Agrochemical Handling	Asbestos Handling	Automotive	Bioengineering	Biological Hazards	Utilities	Chemical Handling	Civil Protection	Construction	Decontamination	Disease/Disaster Management	Painting & Decorating	Electronics	Engineering	Food Processing	Forensic Science	Hazardous Materials	Industrial Clean-Up and Maintenance	Janitorial	Military	Nuclear Industry	Oil/Grease-Related Environments	Oil & Gas	Paint Handling/Isocyanate	Petrochemical	Pharmaceutical	Police	Printing	Powder Coating	Roof Insulation	Steel Making	Warehousing	Waste Management
ST30	/	1	1		/			1	1	1	/	1			1	/	1	1	√		√	√		√					√	/		/	/		√	
ST35	1	1	./		1			/	/	1	/	/			1	1	1	/	1		1	/		1					1	1		1	1		1	
			V																			-			-T	-T	-T						-		1	\neg
ST36	/	/	✓		/			1	1	1	/	1			1	1	/	1	1		/	/		/					1	/		/	/		✓	
ST36 ST40	_	✓ ✓	✓ ✓		/	1	/	✓ ✓	✓ ✓	✓ ✓	√	✓ ✓	√	1	✓ ✓	1	✓ ✓	√ √	✓ ✓	1	✓ ✓	✓ ✓	1	✓ ✓	1	1	1		1	✓ ✓	1	1	✓ ✓		1	1
	1	\ \ \	\ \ \			√ √	✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	\ \ \	✓ ✓ ✓	<u>/</u>	√ √	\ \ \	\ \ \	\ \ \	√ √ √	√ √ √	√ √		√ √ √	✓ ✓	,	✓ ✓	✓ ✓	√ √		\ \ \	✓ ✓ ✓	✓ ✓	\ \ \	\ \ \		√ √	✓ ✓
ST40	✓ ✓	\ \ \ \	\ \ \ \		/	√ √	Ť	\ \ \ \	\ \ \ \	✓ ✓ ✓	\ \ \ \	\ \ \ \	√ √	\ \	\	\ \ \ \	\ \ \ \	\(\sqrt{1} \)	\(\sqrt{1} \)	\(\)		\ \ \ \	\ \ \	,	\ \ \	✓ ✓	\ \ \		\(\sqrt{1} \)	\ \ \ \	\ \ \	\ \ \ \	\ \ \ \		\frac{1}{\sqrt{1}}	✓ ✓
ST40 ST41	\ \ \	\ \ \ \ \	\ \ \ \ \		/	\ \ \	Ť	\ \ \ \	\ \ \ \	\ \ \ \	\ \ \ \ \	\ \ \ \	\(\sqrt{1} \)	\	\ \(\)	\ \(\)	\ \ \ \	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\ \(\)		\frac{1}{\sqrt{1}}	\(\sqrt{1} \)	,	\ \ \ \	\(\sqrt{1} \)	\ \ \ \		\ \(\)	\ \ \ \	\ \ \	\ \(\)	\frac{1}{\sqrt{1}}		\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}
ST40 ST41 ST50	\ \ \ \	✓ ✓	\ \ \ \ \ \ \		\ \ \ \ \	✓ ✓	1	\ \ \ \ \ \	\	\ \ \ \ \ \	\ \ \ \ \ \ \	\ \ \ \ \ \	\(\sqrt{1} \)	\ \ \ \	\ \ \ \ \ \ \	\(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \)	\ \ \ \ \ \	\(\sqrt{1} \)	\frac{1}{1}	\frac{1}{\sqrt{1}}		\frac{1}{5} \frac{1}{5} \frac{1}{5} \frac{1}{5} \frac{1}{5}	\(\sqrt{1} \)	,	\frac{1}{1}	\frac{1}{\sqrt{1}}	\ \forall \ \forall \ \forall \ \forall \ \forall \ \forall \	✓	\frac{1}{2}	\ \ \ \ \ \	\ \ \ \ \	\ \(\) \(\) \(\)	\frac{1}{\sqrt{1}}	✓	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}
ST40 ST41 ST50 ST60	\ \ \ \ \	✓ ✓	\ \ \ \ \ \ \ \	✓	/	✓ ✓	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \	\ \ \ \ \ \	\ \ \ \ \ \ \ \	\ \ \ \ \ \ \	\(\sqrt{1} \)	\(\sqrt{1} \)	\(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \)	\(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\frac{1}{\sqrt{1}}	\frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1}	\frac{1}{\sqrt{1}}	1 1 1	\frac{1}{1}	\(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \)	,	\(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \)	\(\sqrt{1} \)	\frac{1}{\sqrt{1}}	✓ ✓	\frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1}	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \) \(\sqrt{1} \)	\frac{1}{\sqrt{1}}	✓ ✓	\frac{1}{1}	\ \ \ \ \ \





ST30 - BizTex SMS Coverall Type 5/6

Collection: Biztex SMS

Range: BizTex™

Shell Fabric: BizTex SMS 55g

Product information

This SMS coverall is generous fitting and easy to put on over work clothes. Offers excellent protection to Type 5 & 6. High tear and abrasion resistance make it highly durable. Features include elasticated hood, wrists, waist and ankles.

Standards

EN ISO 13982 Type 5 EN 13034 Type 6 EN 1073-2 EN 1149 -5

Biztex SMS

The high tensile strength offered by this trilaminate fabric protects the wearer from fluid and particulate penetration without compromising on mobility or comfort.

BizTexTM

All protective garments under the heading of PPE (Personal Protective Equipment) are controlled in Europe under PPE Regulation EU 2016/425. Portwest has an extensive range of clothing that complies with Category 3 of this regulation.

- Highly breathable SMS fabric
- Provides an effective barrier against particulates, aerosols and light sprays
- Anti-static
- Two-way zip for quick and easy access
- Sealable zip storm flap for extra protection
- · Elasticated hood, ankles, cuffs and waist
- CE-CAT III
- Ergonomically shaped hood for a perfect fit
- This product is sold in carton qty's
- · CE certified
- Retail bag which aids presentation for retail sales



White S-4XL Navy M-3XL



ST30 - BizTex SMS Coverall Type 5/6 Commodity Code: 6210109800

Test House

Centro Tessile Cotoniero e Abbigliamento S.p.A (Notified Body No.: 0624)

Piazza S.Anna 2

, Italy

Cert No: 0771190411_00_01

Wash Care



Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
ST30WHR4XL	White	56.0	30.0	47.0	11.0000	0.0790	5036108262762	15036108751881
ST30WHRL	White	56.0	30.0	44.0	9.6000	0.0739	5036108133239	15036108668745
ST30WHRM	White	56.0	30.0	44.0	9.4000	0.0739	5036108133222	15036108668752
ST30WHRS	White	56.0	30.0	44.0	8.8000	0.0739	5036108133215	15036108668769
ST30WHRXL	White	56.0	30.0	44.0	10.3000	0.0739	5036108133246	15036108668776
ST30WHRXXL	White	56.0	30.0	44.0	10.6000	0.0739	5036108133253	15036108668783
ST30WHRXXXL	White	56.0	30.0	47.0	10.8000	0.0790	5036108133260	15036108668790



ST40 - BizTex Microporous Coverall Type 5/6

Collection: Biztex Micro

Range: BizTex™

Shell Fabric: BizTex Micro 60q

Product information

The spacious design guarantees a good fit and will not limit job performance. Made up of millions of polyethylene fibres that are spunbonded giving an excellent barrier, toughness and strength in all directions. Elasticated hood, ankles, cuffs and waist, along with a two-way front zip and sealable front flap.

Standards

EN ISO 13982 Type 5B EN 13034 Type 6B EN 1073-2 EN 1149 -5 EN 14126 ANSI/ISEA 101

Biztex Micro

Portwest BizTex Micro fabric is a polypropylene substrate with anti-static properties. The outer layer prevents the passage of liquid molecules inwards, yet allows the vapour molecules on the inside to permeate. This technology keeps the wearer fresh and comfortable.

BizTexTM

All protective garments under the heading of PPE (Personal Protective Equipment) are controlled in Europe under PPE Regulation EU 2016/425. Portwest has an extensive range of clothing that complies with Category 3 of this regulation.

- Leading design made from microporous material
- Excellent liquid and particulate barrier protection
- Low linting construction for minimal contamination
- Anti-static
- Two-way front zip and sealable front flap
- · Elasticated hood, ankles, cuffs and waist
- CE-CAT III
- · Two-way zip for quick and easy access
- Ergonomically shaped hood for a perfect fit
- · This product is sold in carton qty's
- Retail bag which aids presentation for retail sales



White S-3XL



ST40 - BizTex Microporous Coverall Type 5/6 Commodity Code: 6210109800

Test House

Centro Tessile Cotoniero e Abbigliamento S.p.A (Notified Body No.: 0624)

Piazza S.Anna 2

, Italy

Cert No: 0771190412_00_00

Wash Care



Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
ST40WHRS	White	56.0	30.0	38.0	9.4000	0.0638	5036108133277	15036108668851
ST40WHRM	White	56.0	30.0	38.0	10.1000	0.0638	5036108133284	15036108668844
ST40WHRL	White	56.0	30.0	38.0	10.9000	0.0638	5036108133291	15036108668837
ST40WHRXL	White	56.0	30.0	40.0	10.6000	0.0672	5036108133307	15036108668868
ST40WHRXXL	White	56.0	30.0	40.0	11.2000	0.0672	5036108133314	15036108668875
ST40WHRXXXL	White	56.0	30.0	40.0	11.7000	0.0672	5036108133321	15036108732453



ST60 - BizTex Microporous Coverall Type 4/5/6

Collection: Biztex Micro

Range: BizTex™

Shell Fabric: BizTex Micro 60g

Product information

The Microporous Coverall offers excellent chemical, biological and dust protection. Ultra low linting with bound tape seams, an extremely effective barrier to chemicals. Ergonomical design for unrestricted movement, comfort and breathability.

Standards

EN 14605 Type 4B EN ISO 13982 Type 5B EN 13034 Type 6B EN 1073-2 EN 1149 -5 EN 14126

Biztex Micro

Portwest BizTex Micro fabric is a polypropylene substrate with anti-static properties. The outer layer prevents the passage of liquid molecules inwards, yet allows the vapour molecules on the inside to permeate. This technology keeps the wearer fresh and comfortable.

BizTexTM

All protective garments under the heading of PPE (Personal Protective Equipment) are controlled in Europe under PPE Regulation EU 2016/425. Portwest has an extensive range of clothing that complies with Category 3 of this regulation.

Features

- Leading design made from microporous material
- Low linting construction for minimal contamination
- Anti-static
- Ergonomically designed for unrestricted movement, comfort and breathability
- \bullet Taped seams to provide additional protection
- · Elasticated hood, ankles, cuffs and waist
- CE-CAT III
- Ergonomically shaped hood for a perfect fit
- Two-way zip for quick and easy access
- Retail bag which aids presentation for retail sales
- This product is sold in carton qty's



White M-3XL



ST60 - BizTex Microporous Coverall Type 4/5/6 Commodity Code: 6210109800

Test House

Cert No: 0771190414_00_00

Wash Care



CARTON DIMENSIONS/WEIGHT

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m³)	EAN13	DUN14
ST60WHRM	White	56.0	32.0	40.0	11.5200	0.0717	5036108186334	15036108668981
ST60WHRL	White	56.0	32.0	40.0	11.7400	0.0717	5036108186327	15036108668974
ST60WHRXL	White	56.0	32.0	40.0	12.1800	0.0717	5036108186341	15036108668998
ST60WHRXXL	White	56.0	32.0	45.0	12.8200	0.0806	5036108186358	15036108669001
ST60WHRXXXL	White	56.0	32.0	45.0	13.6200	0.0806	5036108246564	15036108735133



ST70 - BizTex Microporous Coverall Type 3/4/5/6

Collection: BizTex Micro Plus

Range: BizTex™

Shell Fabric: BizTex Micro Plus 82g

Product information

This coverall offers exceptional mechanical strength, liquid and particulate protection. The durable microporous polypropylene laminate provides an excellent barrier to chemical spray and infective agents. The fabric's physical strength and flexibility ensures protection and comfort even in the harshest environments.

Standards

EN 14605 Type 3B EN 14605 Type 4B EN ISO 13982 Type 5B EN 13034 Type 6B EN 1073-2 EN 1149 -5 EN 14126

BizTex Micro Plus

BizTex Micro Plus provides numerous chemical protections against pressurised liquid chemicals (Type 3), and liquid aerosols (Type 4) in a lightweight and durable fabric.

BizTexTM

All protective garments under the heading of PPE (Personal Protective Equipment) are controlled in Europe under PPE Regulation EU 2016/425. Portwest has an extensive range of clothing that complies with Category 3 of this regulation.

Features

- Excellent liquid and particulate barrier protection
- Taped seams to provide additional protection
- Double storm flap to protect against the elements
- Thumb loop
- Elasticated cuffs for a secure fit
- · Ergonomically shaped hood for a perfect fit
- CE certified
- CE-CAT III
- Retail bag which aids presentation for retail sales
- This product is sold in singles



M-XXL



ST70 - BizTex Microporous Coverall Type 3/4/5/6 Commodity Code: 6210109800

Test House

Centro Tessile Cotoniero e Abbigliamento S.p.A (Notified Body No.: 0624)

Piazza S.Anna 2

, Italy

Cert No: 0771190415_00_00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321)

SATRA Technology Park NN16 8SD, United Kingdom

Wash Care



Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
ST70YERM	Yellow	65.0	40.0	58.0	0.3240	0.1508	5036108252305	15036108741042
ST70YERL	Yellow	65.0	40.0	58.0	0.3400	0.1508	5036108252299	15036108741035
ST70YERXL	Yellow	65.0	40.0	58.0	0.3580	0.1508	5036108252312	15036108741059
ST70YERXXL	Yellow	65.0	40.0	58.0	0.3760	0.1508	5036108252329	15036108741066



ST80 - BizTex SMS FR Coverall Type 5/6

Collection: BizTex FR Range: BizTex™

Shell Fabric: BizTex SMS FR 55g

Product information

The SMS FR Coverall was developed using innovative non-woven fabric technology. The fabric is breathable, generously cut and comfortable to wear for prolonged periods of time. The main characteristic of this coverall is the resistance to noxious dust and splash as well as being anti-static and fire resistant.

Standards

EN ISO 14116 Index 1 EN ISO 13982 Type 5 EN 13034 Type 6 EN 1073-2 EN 1149 -5

BizTex FR

When hazardous dust and exposure to potentially explosive or flammable materials is a risk choose the BizTex FR Suit.

BizTex™

All protective garments under the heading of PPE (Personal Protective Equipment) are controlled in Europe under PPE Regulation EU 2016/425. Portwest has an extensive range of clothing that complies with Category 3 of this regulation.

- Highly breathable SMS fabric
- Generous fit for wearer comfort
- Sealable zip storm flap for extra protection
- · Elasticated cuffs for a secure fit
- Ergonomically shaped hood for a perfect fit
- Retail bag which aids presentation for retail sales
- CE-CAT III
- \bullet Elasticated hem for a secure and comfortable fit
- This product is sold in carton qty's
- · CE certified





ST80 - BizTex SMS FR Coverall Type 5/6 Commodity Code: 6210109800

Test House

Centro Tessile Cotoniero e Abbigliamento S.p.A (Notified Body No.: 0624)

Piazza S.Anna 2

, Italy

Cert No: CE 0771190976-00-00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321)

SATRA Technology Park NN16 8SD, United Kingdom

Wash Care



Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
ST80WHRM	White	56.0	33.0	50.0	10.5400	0.0924	5036108186419	15036108669025
ST80WHRL	White	56.0	33.0	50.0	10.6200	0.0924	5036108186402	15036108669018
ST80WHRXL	White	56.0	33.0	50.0	10.8000	0.0924	5036108186426	15036108669032
ST80WHRXXL	White	56.0	33.0	50.0	10.9000	0.0924	5036108186433	15036108669049
ST80WHRXXXL	White	56.0	33.0	53.0	11.5400	0.0979	5036108262755	15036108751874



ST90 - BizTex Pro Coverall Type 5/6

Collection: Biztex Pro Range: BizTex[™] Inner Pack: 25 Outer Carton: 50

Product information

The spacious design guarantees a good fit and will not limit job performance. Made from a comfortable and durable Polyester tricot warp knit and laminated with a low permeability Polyethylene film. Practical features include an elasticated hood, ankles, cuffs and waist, along with a two-way front zip and sealable front flap.

Biztex Pro

BizTex Pro fabric is made from soft 100% Polyester tricot warp knit, laminated with a low air permeability film (PE). The outer layer prevents the passage of liquid molecules inwards, yet allows the vapour molecules that build up on the inside of the fabric to permeate. BizTex pro is reusable and washable up to 5 times.

BizTex™

All protective garments under the heading of PPE (Personal Protective Equipment) are controlled in Europe under PPE Regulation EU 2016/425. Portwest has an extensive range of clothing that complies with Category 3 of this regulation.

Standards

EN ISO 13982 Type 5B EN 13034 Type 6B EN 14126



- Reusable and machine washable up to 5 times
- Ultra-comfort and breathability
- Excellent liquid and particulate barrier protection
- · Lightweight and comfortable
- Elasticated hood, ankles, cuffs and waist
- \bullet Sealable zip storm flap for extra protection
- CE-CAT III
- Ergonomically shaped hood for a perfect fit
- Two-way zip for quick and easy access
- · CE certified
- New style



ST90 - BizTex Pro Coverall Type 5/6 Commodity Code: 6113009000

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/16573-01/E00-00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321)

SATRA Technology Park NN16 8SD, United Kingdom

Cert No: AB0321/17687-01/E00-00

Wash Care

1407 🖄 🔯 🔲 🖂 ⊗ MAX 5x

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
ST90WHRM	White	56.0	30.0	40.0	0.2660	0.0672	5036108358144	15036108846600
ST90WHRL	White	56.0	30.0	40.0	0.2760	0.0672	5036108358137	15036108846594
ST90WHRXL	White	56.0	30.0	40.0	0.2940	0.0672	5036108358151	15036108846617
ST90WHRXXL	White	56.0	30.0	40.0	0.3100	0.0672	5036108358168	15036108846624
ST90WHRXXXL	White	56.0	30.0	40.0	0.3180	0.0672	5036108358175	15036108846631