

STANDARD GARMENT BROCHURE

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STANDARD GARMENT INTRODUCTION



At Micronclean alongside innovation our Purpose Statement commits us to deliver quality and efficiency for our customers and we see that using standard garments is an integral part of this process. As a result the Micronclean standard garment range has been specially selected to give you access to garments that:



Can deliver an accelerated first installation by being available direct from stock



Can be easily and quickly replaced during the life of a contract if the need arises



Have been subject to our own wash trials and deliver proven garment life



Perform in the workplace environment

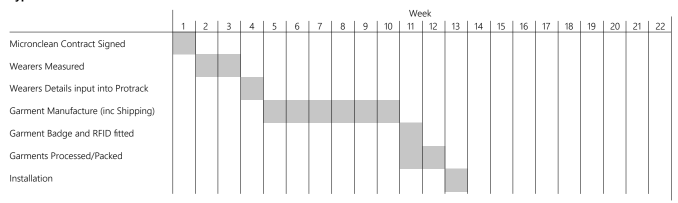
All this is backed by our dedication and commitment to customer service, our unique nationwide distribution service and our unique Protrack garment tracking system that tracks your garments through every stage of our processes.



By using garments from our standard product range we are able to offer reduced lead times against non-standard garment types as detailed below

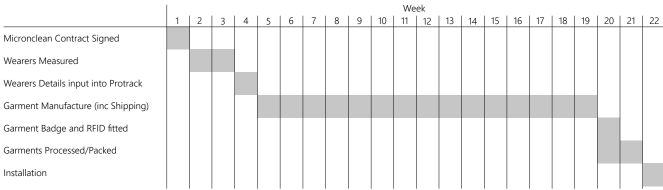
CRITERIA	STANDARD GARMENT RANGE	NON-STANDARD GARMENT RANGE						
Garment lead time initial installation	Typically, 12 weeks from order placement to installation	Variable extended lead time which can be affected by manufacturing cycles and shipping delays						
Garment lead time replacement garment	Typically, 12 weeks from order placement to installation	Variable extended lead time which can be affected by manufacturing cycles and shipping delays						
Wash Performance	Proven wash performance	Potentially variable performance which may require wash trials causing further delays and increased lead times						
Workplace Performance	Proven lifetime in workplace	Unknown performance subject to variation in garment life						
Individual garment replacement after initial installation	Typically, 2 weeks from order to replacement	Variable extended lead time which can be affected by manufacturing cycles and shipping delays						

Typical Standard Garment Installation Timetable



In some circumstance the specific nature of the working environment or customer requirement will mean that a garment from outside our standard range is the correct choice. In either case Micronclean will be happy to supply the garments, undertake any trials that are required, wash and then install them. Whatever type of garment is supplied Micronclean will have a tailored wash and dry process that maximises your garment life, whilst ensuring that the garment is returned clean and ready to wear.

Typical Non-Standard Garment Installation Timetable





STANDARDS GUIDE AND SIZING GUIDE





CE Marking

Suppliers of PPE are required to follow defined approval procedures before placing the product on the European market.

The final part of the procedure is the granting of the 'CE mark', which is the manufacturer's declaration that the product is compliant with all relevant European regulations.



BS EN ISO 20471

High Visibility Clothing

The European standard for high visibility clothing defines three levels of protection.

- Class 1 defines the lowest visibility level. e.g. High visibility trousers.
- Class 2 defines an intermediate visibility level. e.g. High visibility jackets, polo shirts, etc.
- Class 3 defines the highest level of visibility. e.g. High visibility coveralls.

Note: In some circumstances a Class 3 visibility rating can be obtained by wearing a combination of a Class 2 jacket with Class 1 trousers.



BS EN ISO 11611

Protective Clothing for use in Welding

This type of clothing is intended to protect the wearer against spatter, radiant heat from the arc, short contact time with arc etc.

- **Class 1** covers protection against less hazardous welding techniques and situations, causing lower levels of spatter and radiant heat.
- **Class 2** covers protection against more hazardous welding techniques and situations, causing higher levels of spatter and radiant heat.



EN 1149 Protective clothing

Electrostatic properties

The standard for protective clothing that protects against the danger caused by static electricity.

EN 1149-3:2004 Charge decay test method for all fabrics.

EN 1149-5:2006 Performance requirements.





GO/RT 3279 Railway Group Standard

The Railway Group Standard sets out the minimum specification for high visibility clothing in the Rail Industry and ensures people are conspicuous when on the line side/trackside or on or near the line.



IEC 61482 Protective Clothing against the Thermal Effects of an Electric Arc

The standard for protective clothing that protects against electric arc and is divided into ATPV levels.



BS EN ISO 11612 Protective clothing Clothing to protect against Heat and Flame

The European standard for Flame Retardant clothing is divided as follows.

Code A Limited flame spread split into 2 classes.

Code B Protection against Convective Heat split into 3 levels.

Code C Protection against Radiant Heat split into 4 levels.

Code D Protection against Molten Aluminium Splash split into 3 levels.

Code E Protection against Molten Iron Splash split into 3 levels.

Code F Protection against Contact Heat split into 3 levels.



To help you choose the appropriate size, please use the sizing and measuring guidelines shown. All sizes are approximate and are for guidance only.

1. CHEST

Measure the chest at the fullest part, placing the tape close to the arms.

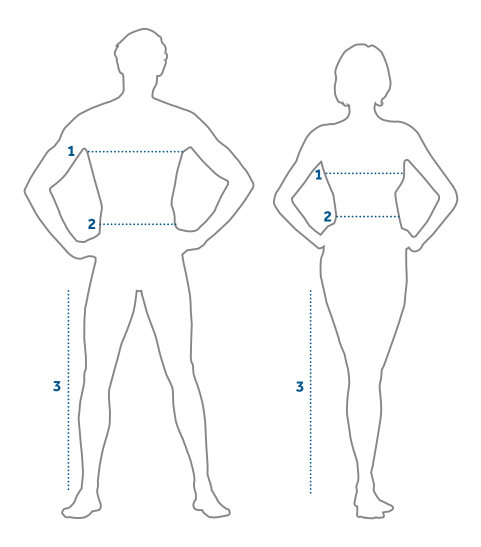
2. WAIST

Measure the natural waistline.

3. INSIDE LEG

Measure from the crotch to where the trouser is normally worn on the shoe.

Note: the measurements of the wearer should be taken over as few clothes as possible.

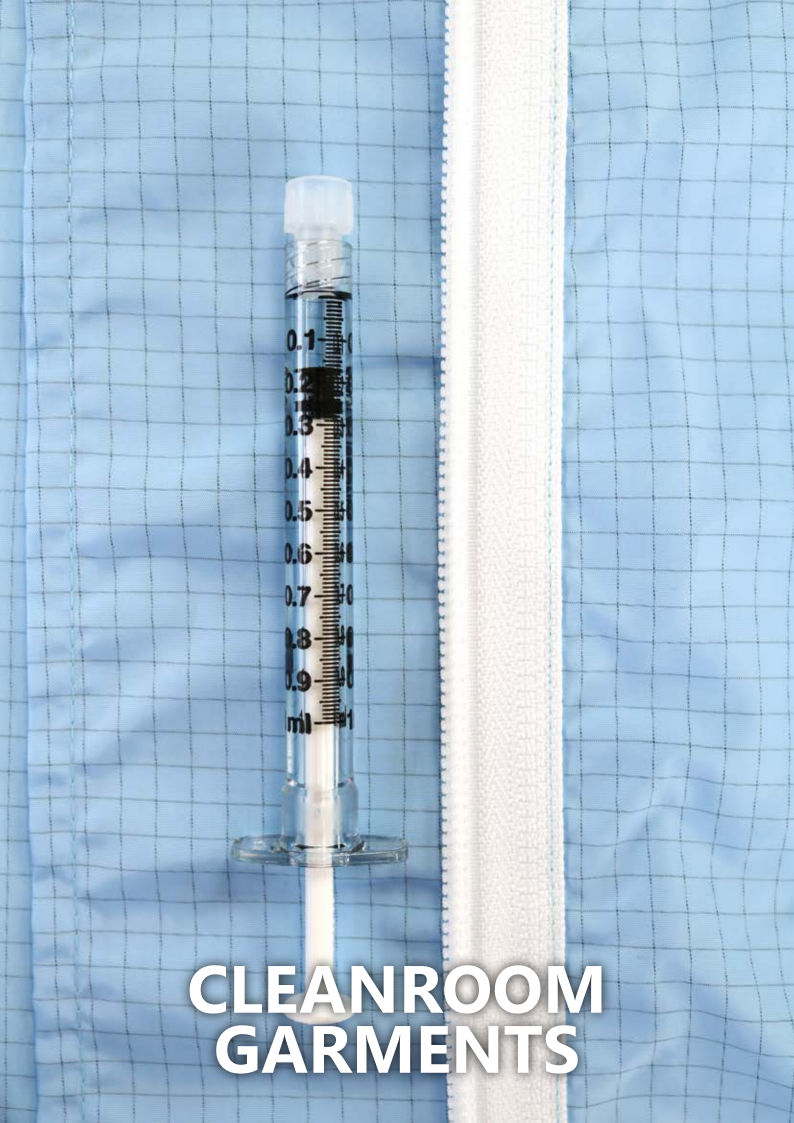


WORKWEAR TROUSERS

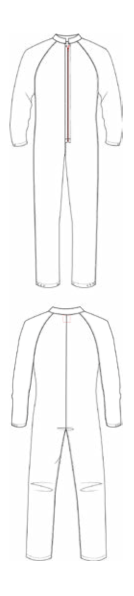
	S		М			L		XL		XXL	
Size	76	80	84	88	92	96	100	104	108	112	116
To fit waist (cm)	76	80	84	88	92	96	100	104	108	112	116
To fit waist (inch)	30	32	33	34	36	38	40	41	42	44	46

COVERALLS / TOPS / COATS / JACKETS

	S			М		L		XL		XXL		XXL	
Size	92	96	100	104	108	112	116	120	124	128	132	136	140
To fit chest (cm)	92	96	100	104	108	112	116	120	124	128	132	136	140
To fit chest (inch)	36	38	391/2	41	421/2	44	451/2	471/2	49	501/2	52	531/2	55









CLEANROOM COVERALL



FEATURES

Suitable for autoclaving and gamma irradiation; Concealed centre front zip fastening; Stud adjustments at neck, wrist and ankles; Raglan sleeves; Mandarin collar; Full cleanroom construction; Heat sealed edges; Seams are twin needle stitched.

FABRIC

98% polyester filament yarn 2% anti-static grid

WEIGHT

105gsm

SIZES

S - 2XL Regular and Tall

STD COLOUR | PROTRACK CODE



Light Blue | SC2

CLEANROOMGARMENTS





CLEANROOM HOOD



FEATURES

Suitable for autoclaving and gamma irradiation; Adjustable stud front fastening; Stud adjustment at the back for improved fit; All edges are heat sealed before sewing; Seams are twin needle stitched.

FABRIC

98% polyester filament yarn 2% anti-static grid

WEIGHT

105gsm

SIZES S - 2XL Regular

STD COLOUR | PROTRACK CODE



Light Blue | 400







CLEANROOM BOOT

Seams are twin needle stitched.



FEATURES

Suitable for autoclaving and gamma irradiation;
Calf length boot with elasticated top hem;
Two stud adjustment at the front and two ties attached to the heel to ensure a comfortable fit;
Dissipative flat sole;
All edges are heat sealed before sewing;

FABRIC

98% polyester filament yarn 2% anti-static grid

WEIGHT

105gsm

SIZES

S - 2XL Regular

STD COLOUR | PROTRACK CODE



Light Blue | TO1

CLEANROOMGARMENTS







CLEANROOM COAT WITH CENTRE FASTENING



FEATURES

Suitable for autoclaving and gamma irradiation; Concealed centre zip;

Mandarin collar; Raglan sleeves;

Stud poppers at neck and wrist for adjustments; All edges are heat sealed before sewing; Seams are twin needle stitched.

FABRIC

98% polyester filament yarn 2% anti-static grid

WEIGHT

105gsm

SIZES

S - 2XL Regular

STD COLOUR | PROTRACK CODE



Light Blue | 4N1







CLEANROOM COAT LANCER STYLE WITH SIDE FASTENING

FEATURES

Suitable for autoclaving and gamma irradiation;
Concealed side zip;
Mandarin collar;
Internal patch pocket;
Raglan sleeves;
Stud poppers at neck for adjustment;
Elasticated cuff detail;
All edges are heat sealed before sewing;
Seams are twin needle stitched.

FABRIC

98% polyester filament yarn 2% anti-static grid

WEIGHT

105gsm

SIZES

S - 2XL Regular

STD COLOUR | PROTRACK CODE



Light Blue | C91

CLEANROOMGARMENTS







PJ TROUSER

FEATURES

Relaxed 'tracksuit' fit; Tie waist;

Lycra ankle cuffing; Three division accessory loop to outside right leg; No pockets.

FABRIC

100% polyester

WEIGHT 85gsm

SIZES XS - 2XL Regular

STD COLOUR | PROTRACK CODE



Navy | MS9









PJ TUNIC LONG SLEEVE

FEATURES

Relaxed 'tracksuit' fit; Front neck closure with three studs; Two side vents; No pocket; No collar and edge bound neck.

FABRIC

100% polyester

WEIGHT 85gsm

SIZES XS - 2XL Regular

STD COLOUR | PROTRACK CODE



Navy | MW9





BASIC Workwear







ALSI STUD JACKET MJ30

FEATURES

Twin needle stitching.

Concealed stud front fastening; 2 breast pockets with stud fastening shaped flaps; Front and back yokes; 2 lower pockets; Side waist elastication with action back; Plain hemmed sleeves;

> **SIZES** S - 4XL

FABRIC

Polyester | Cotton

WEIGHT 245gsm

STD COLOUR | PROTRACK CODE

Black | 6E7



Convoy Grey

Blue Shadow | 6E9



Royal Blue | 6E6



Bottle Green

Charcoal

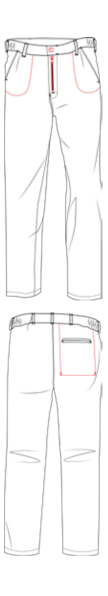


Smokeberry | 6E8









ALSI STUD TROUSER MT30

FEATURES

Single hook & bar fastening with zip fly; Side waist elastication for wearer comfort; 7 belt loops. 1 front pleat; Single back jetted pocket; 2 side swing pockets; Twin needle stitching on seat and leg seams; Self fabric pocket bags.

FABRIC

Polyester | Cotton

WEIGHT 245gsm

SIZES 30" - 46" Regular / Tall

STD COLOUR | PROTRACK CODE





Convoy Grey | 55H

Blue Shadow | 55U



Royal Blue

Bottle Green



Charcoal

Smokeberry | 55V







ALSI COVERALL MC30

FEATURES

Concealed stud front fastening; 2 breast pockets with stud fastening shaped flaps; Front and back yokes; Hip and rule pocket to back right leg; 2 side swing pockets with trouser access;

Side elastication with action back;

Plain hemmed sleeves;

Twin needle stitching.

FABRIC

Polyester | Cotton

WEIGHT 245gsm

SIZE S - 4 XL Regular / Tall

STD COLOUR | PROTRACK CODE





Empire Red



Blue Shadow | MCA



Royal Blue | MCB



Bottle Green



Smokeberry



Charcoal



White | MCC



Convoy Grey









ALSI ZIP JACKET MJ32

FEATURES

Concealed zip front fastening;
2 breast pockets with stud fastening shaped flaps;
Front and back yokes;
2 lower pockets;
Side waist elastication with action back;
Plain hemmed sleeves;
Twin needle stitching.

FABRIC

Polyester | Cotton

WEIGHT 245gsm

SIZES S - 4XL

STD COLOUR | PROTRACK CODE



Blue Shadow



Royal Blue









CARGO TROUSER WITH KNEE PAD POCKETS MT85

FEATURES

Hook and bar fastening with zip fly; Side waist elastication for wearer comfort; 7 belt loops;

Single back hip pocket with velcro fastening flap; 2 side swing pockets;

2 bellowed thigh pockets with flap and velcro fastening; 1 internal phone pocket to right thigh pocket; Self fabric pocket bags;

Internal knee pad pockets.

FABRIC

Polyester | Cotton

WEIGHT 245gsm

SIZE 30" - 38" Short

30" - 46" Regular / Tall

STD COLOUR | PROTRACK CODE



Black



Blue Shadow Navy







ALSI COVERALL WITH KNEE POCKETS MC32

FEATURES

Concealed zip front fastening; 2 breast pockets with stud fastening shaped flaps; Front and back yokes; Hip and rule pocket to back right leg; 2 side swing pockets with trouser access; Full width adjustable knee pockets; Side elastication with action back; Plain hemmed sleeves; Twin needle stitching.

FABRIC

Polyester | Cotton

WEIGHT

245gsm

SIZE

S - 4XL Regular / Tall

STD COLOUR | PROTRACK CODE



Blue Shadow | 002



Royal Blue



FLAME RETARDANT WORKWEAR









FR JACKET MADE WITH ZEUS J630



FEATURES

Concealed stud front fastening; 2 breast pockets with concealed stud fastening flaps; Set in sleeves; Action back.

FABRIC

ZEUS FR 75% FR Cotton 25% Polyester

WEIGHT

365gsm

SIZES

S - 2XL Regular

STD COLOUR | PROTRACK CODE



Navy | Z31

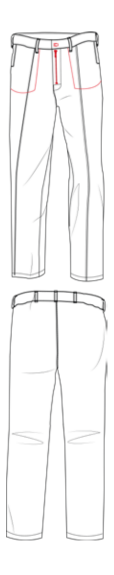
APPLICABLE STANDARDS

EN ISO 11611:2007 Class 1 A1 EN ISO 11612:2008 A1, B1, C1, F1

FLAME RETARDANT WORKWEAR











FR TROUSER MADE WITH ZEUS T630

FEATURES

Hook and bar fastening waist; 7 belt loops; Metal zip fly; 2 side swing pockets in self fabric.

FABRIC

ZEUS FR 75% FR Cotton 25% Polyester

WEIGHT

365gsm

SIZES

30" - 40" Regular / Tall

STD COLOUR | PROTRACK CODE

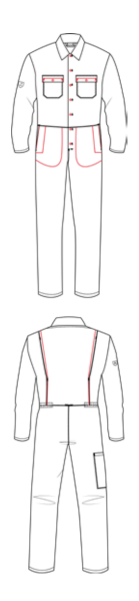


Navy | Z41

APPLICABLE STANDARDS

EN ISO 11611:2007 Class 1 A1 EN ISO 11612:2008 A1, B1, C1, F1







FR COVERALL MADE WITH ZEUS **B630**





FEATURES

Concealed stud front fastening;

2 breast pockets with concealed stud fastening flaps; Set in sleeves;

Action back;

2 side swing pockets in self-fabric, with trouser access; Rule pocket.

FABRIC

ZEUS FR 75% FR Cotton 25% Polyester

WEIGHT

365gsm

SIZES

S - 2XL Regular / Tall

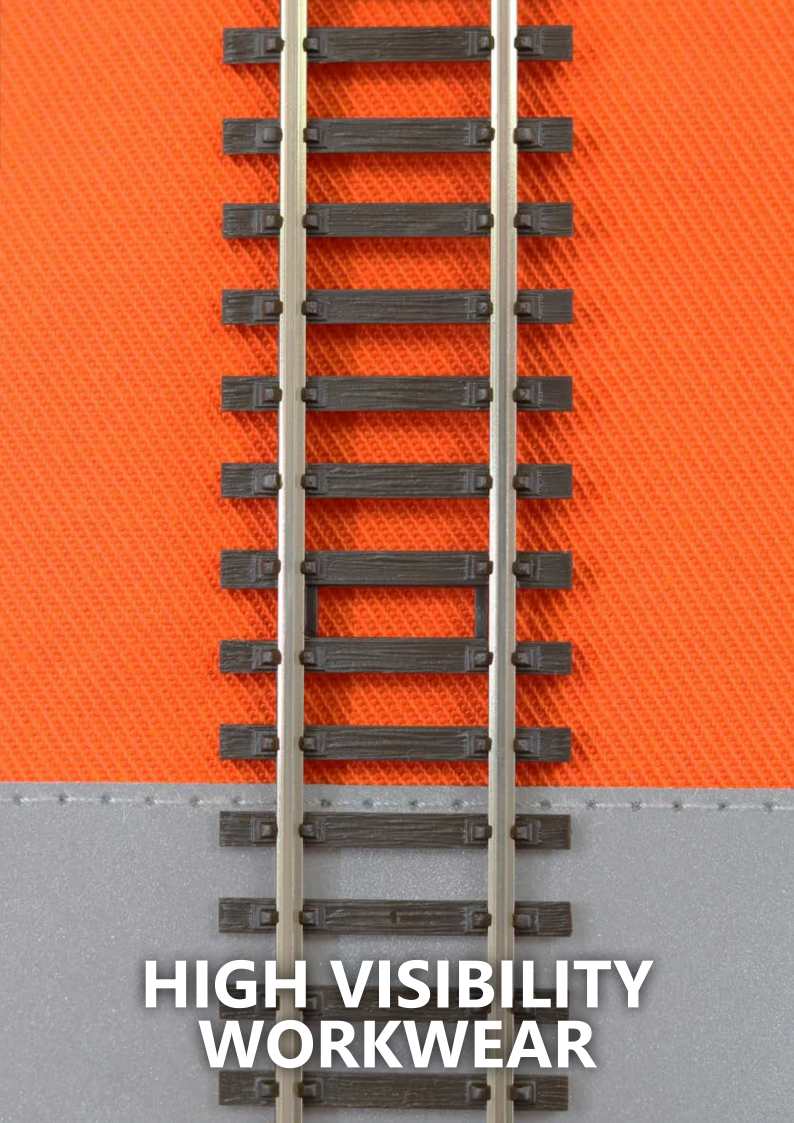
STD COLOUR | PROTRACK CODE



Navy | 416

APPLICABLE STANDARDS

EN ISO 11611:2007 Class 1 A1 EN ISO 11612:2008 A1, B1, C1, F1











HIGH VIS JACKET **J719**



FEATURES

2 bands of reflective tape around chest, sleeves and over the shoulders;

Concealed stud front fastening; 2 breast patch pockets with stud fastening flaps; Action back;

Set in, plain hemmed sleeves.

FABRIC

85% Polyester 15% Cotton

WEIGHT

270gsm

SIZES

92cm - 140cm (in 4cm increments, excluding size 136cm)

STD COLOUR | PROTRACK CODE



High Visibility Orange

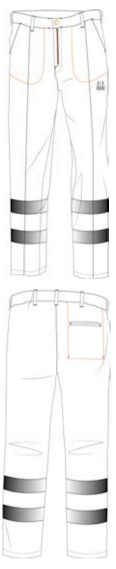
APPLICABLE STANDARDS EN ISO 20471:2013 Class 3

NOTE | Micronclean automatically adjust their washing programmes to prolong the life of high visibility tape.

HIGH VISIBILITY WORKWEAR









HIGH VIS TROUSER **T199**

FEATURES

2 bands of reflective tape around legs; Hook and bar fastening with zip fly; 7 belt loops;

Sewn-in front creases;

2 side swing pockets and one rear hip pocket; Self fabric pocket bags.

FABRIC

85% Polyester 15% Cotton

WEIGHT

270gsm

SIZES

76cm - 114cm (in 4cm increments) Regular / Tall

STD COLOUR | PROTRACK CODE



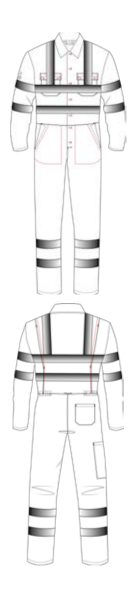
High Visibility Orange

APPLICABLE STANDARDS

EN ISO 20471:2013 Class 1

NOTE | Micronclean automatically adjust their washing programmes to prolong the life of high visibility tape.











HIGH VIS COVERALL **B719**

FEATURES

2 bands of reflective tape around chest, sleeves, legs, and over shoulders;

Concealed stud front fastening; Set in sleeves;

2 breast pockets with stud fastening flaps; 2 side swing pockets with trouser access; Action back.

FABRIC

85% Polyester 15% Cotton

WEIGHT

270gsm

SIZES

90cm - 140cm (in 4cm increments except 136cm) Regular / Tall

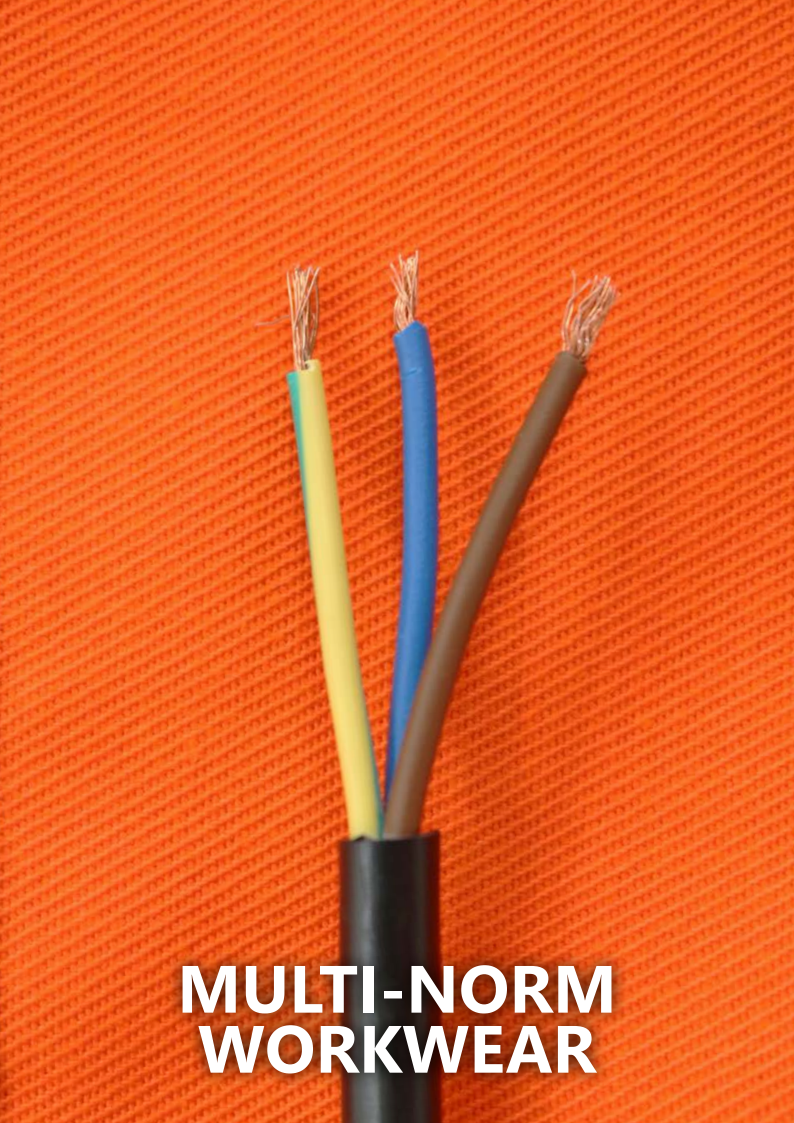
STD COLOUR | PROTRACK CODE



High Visibility Orange

APPLICABLE STANDARDS

EN ISO 20471:2013 Class 3 GO/RT 3279









HIGH VIS FR COVERALL BE30



2 bands of reflective tape around chest, sleeves, legs and over the shoulders;

Concealed stud front fastening; Set in sleeves;

2 breast pockets with stud fastening flaps; 2 side swing pockets with trouser access; Action back;

Self fabric pocket bags.

FABRIC

Foreman Flamestop

WEIGHT

300gsm

SIZES

92cm - 140cm (in 4cm increments, excluding size 136cm) Regular / Tall







STD COLOUR | PROTRACK CODE



High Visibility Orange | ZRA

APPLICABLE STANDARDS

EN ISO 20471:2013 Class 3 GO/RT 3279 EN ISO 11612:2008 A1 B1 C1 (EN 1149-5 / EN 1149-3) IEC 61482-2:2009







FOOD TRADE COAT (NO POCKETS) **D699**

FEATURES

Concealed stud front fastening; No pockets; Back vent; Plain hemmed sleeves with 2 stud adjuster.

FABRIC

Polyester | Cotton

WEIGHT

245gsm

SIZES

92cm - 140cm (in 8cm increments) Regular

STD COLOUR | PROTRACK CODE



Navy | NS1



Royal Blue | NS9



Super White | NS4

FOOD TRADE AND LAB COATS







FOOD INDUSTRY LONG SLEEVED TOP **\$676**

FEATURES

Front yoke; Exposed top stud; One inside left breast pocket; Side vents; Plain hemmed sleeves.

FABRIC

Polyester | Cotton

WEIGHT 245gsm

SIZES S - 2XL Regular

STD COLOUR | PROTRACK CODE



Royal Blue | 736



Super White | 574







FOOD TRADE TROUSER HALF ELASTICATED WAISTBAND **T890**

FEATURES

Hook and bar fastening with zip fly; Half back elasticated waistband; 7 belt loops; Sewn down front pleats; Sewn-in front creases; No pockets.

FABRIC

Polyester | Cotton

WEIGHT

245gsm

SIZE

76cm - 116cm (4cm increments) Fit: Regular / Tall

STD COLOUR | PROTRACK CODE



Navy | KAY



Royal Blue | KAX



Super White | KAW

FOOD TRADE AND LAB COATS







FOOD TRADE COVERALL **B015**

FEATURES

Concealed stud front fastening to neck; Inside breast pocket; Side elastication; 2 side swing pockets with trouser access; Action back; Plain hemmed sleeves.

FABRIC

Polyester | Cotton

WEIGHT 245gsm

SIZE 92cm - 140cm (8cm increments) Fit: Regular / Tall

STD COLOUR | PROTRACK CODE









LAB COAT MD30

FEATURES

Concealed stud front fastening; Front yoke; Single breast patch pocket; 2 lower patch pockets; Plain hemmed sleeves; Back vent; Twin stitching.

FABRIC

Polyester | Cotton

WEIGHT

245gsm

SIZE

S - 4XL Regular

STD COLOUR | PROTRACK CODE



Blue Shadow | 20M



Bottle Green





Convoy



Royal Blue



Smokeberry | 20P



Super White | 20N







CLASSIC POLO CP102

FEATURES

3 nickel free stud placket; Short sleeves; Ottoman style collar.

FABRIC

Polyester | Cotton

WEIGHT

230gsm

SIZES

XS - 2XL Regular

STD COLOUR | PROTRACK CODE



NAVY | 071

Notes | Wearers may experience some colour fade with this polo shirt. Maximum contract length 78 weeks.

T-SHIRTS AND SWEATSHIRTS





HIGH VISIBILITY ULTIMATE POLO UPHVRS01

FEATURES

3 nickel free stud placket; Short sleeves; Side Vents; 2 bands of reflective tape to chest.

SIZES

FABRIC

100% Polyester

WEIGHT 230gsm

XS - 2XL Regular

STD COLOUR | PROTRACK CODE



Yellow | PE5

Notes | Wearers may experience some colour fade with this polo shirt. Maximum contract length 78 weeks.





HIGH VISIBILITY ULTIMATE SWEATSHIRT USHVRS01

FEATURES

Crew neck; Set in sleeve;

Side vents;

2 bands of reflective tape to chest and arms.

FABRIC

100% polyester

WEIGHT

340gsm

SIZES

XS - 2XL Regular

Notes | Wearers may experience some colour fade with this sweatshirt. Maximum contract length 78 weeks.

STD COLOUR | PROTRACK CODE



Yellow | PLA



MICRONCLEAN SERVICE

MICRONCLEAN GARMENT RENTAL AND SERVICE MODEL

A typical garment rental service would be split into two parts covering initial supply followed by a seamless transition into routine servicing which includes collection, decontamination and delivery.

The initial supply phase covers the specification, sourcing, purchase and supply of fully prepared ready to wear cleanroom garments.



Initial Meeting

Understanding of size and scale of contract and timescales required.



Detailed Site Survey

Discuss and understand local site issues including specific site requirements including delivery restrictions, number of changes and special processing requirements.



On-Site Measurement

At an agreed time we will come to your site and measure all your staff. This process has to be fully completed before we can order the garments.



Order Garments

After measurement we will order all your required garments. Non-standard garments will have a much longer lead time than standard garments.





Tag, Label and Process

Before a garment is issued we will apply any required badges and install the RFID chip or barcode. We will then register the garment in our 'Protrack' system so that we can monitor its entire life. The garment is then given its first wash to make it ready for installation.



Initial Installation

At a time to suit you we will dispatch the finished garments to your site and our personnel will install them to ensure a seamless transition.



Routine Servicing

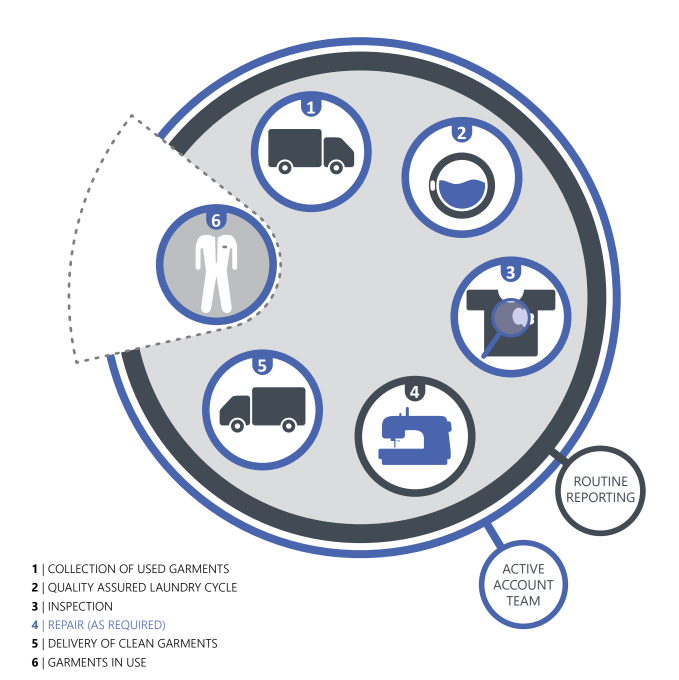
Clean garment delivery and soiled garment removal to the agreed schedule.

MICRONCLEAN SERVICE



ROUTINE SERVICING PHASE

The routine servicing part of the contract covers the collection of soiled garments, decontamination of the garments by laundering, inspection, repair (as required), folding and packaging and then delivery of the ready to use garments back to the customer.





PROTRACK STATE OF THE ART GARMENT TRACKING

Protrack is our in-house developed garment tracking software which underpins our unique garment offering. The fundamental difference between Protrack and most other laundry systems is that Protrack manages the individual garment and delivers a high level of traceability whereas most other systems treat individual items as part of a pool.

This means that we track your individual garments through all the process stages including checking in, inspection, repair, wash process, drying, folding, bagging (if required), sorting and dispatch. In addition, this level of detail allows us to routinely generate tailored reports covering number of garments processed, charges, repairs and residual values that are automatically emailed to our customers either weekly or monthly. We are also able to give customers remote access to Protrack to see the live data for their contracts.

In addition, the Protrack software allows us to handle individual contract requirements such as:



Inspection criteria can be set to meet the customers' needs so that the individual garment details are presented at inspection.



Respecting wash limits set by the garment manufacturer where we can set an electronic 'flag' in order to automatically quarantine garments that have reached this limit and if required generate a requisition to replace these garments.



Garment sorting to take account of locker order, departments, size etc., in effect any criteria that you might want to specify.

All of the garments processed in our Louth and Grantham laundries have RFID transponders which we use in conjunction with dedicated readers to track your garments through our entire process. These are the only two laundries in the UK that make full use of this technology. The key advantage of RFID technology is that it does not need line of sight to scan and is quicker than any alternative technology.

At Skegness because a large proportion of our cleanroom garments undergo terminal irradiation we use barcodes and readers to track your garments as the RFID tags are disrupted by the radiation.

MICRONCLEAN SERVICE



MICRONCLEAN ACCREDITATION AND CERTIFICATION

Micronclean's facilities and processes are professionally managed with external verification carried out by independent accreditation bodies.



ISO 9001 is the most popular internationally recognised standard for certified quality management systems.



ISO 14001 is the internationally recognised standard for certified environmental management systems.



ISO 13485 is the international standard for quality management systems associated with the manufacture of medical devices.



ISO 50001 is the international standard for certified energy management systems.



EN 14065 is the international standard covering Risk Analysis and Biocontamination Control (RABC) and describes a management system for assuring the microbiological quality of processed textiles based on the use of the garment.



FACILITIES AND DISTRIBUTION HUBS

LOUTH PLANT

Micronclean's Louth plant is the most highly automated garment laundry in the UK and was purpose-built to exploit the power within our Protrack garment tracking system.

Using Micronclean's approved wash programs, garments are processed using barrier washing machines into our ISO Class 6 cleanroom (EU GMP grade C) where they are individually bagged before being transferred to the warehouse prior to automatic final sorting and dispatch to the customer.

For customers working at ISO Class 6 to 9, our Louth facility processes cleanroom undergarments, low shedding polyester coats, paint spray coveralls and antistatic garments. It can also process poly-cotton garments for Food, Pharmaceutical and Industrial companies, and PPE in a wide range of colours, designs and fabrics.

SKEGNESS SITE

Micronclean's ISO Class 4 (EU GMP grade B) facility has been purpose-built to exceed the needs of today's modern cleanroom requirements.

Using Micronclean's validated cleanroom wash programs, garments are processed using barrier washing machines into our ISO Class 4 cleanroom (EU GMP grade B). Cleanroom garments are then placed into positive pressure, HEPA filtered tumble dryers to complete processing and aid final particulate removal. Cleanroom garments are then folded and packaged before addition of batch information for full traceability.

GRANTHAM SITE

Micronclean's Grantham plant was the first full barrier laundry for food industry processing in the UK and has been operational since 1989. The plant processes workwear for both the industrial and food sectors.

Garments are received into the clean side of the barrier laundry after being processed in barrier washing machines. Once in the clean side, garments are sorted and scanned on to Micronclean's overhead system. They are then dried with a further inspection stage before being packaged in accordance with your requirements.

UK WIDE DISTRIBUTION

From our Lincolnshire laundries, our own fleet of vehicles run overnight trunking routes to service our dedicated regional transport hubs in the North East, North West, South East, South West and Scotland. From these regional hubs our fleet of smaller vehicles undertake local tailored deliveries to ensure that you get all of your garments when you want them.

As a result, our transport network covers the whole of the UK ensuring that all of our customers get an efficient, cost effective and reliable flow of garments.





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