

MY INDUSTRIAL SOLUTION ENTERPRISE

PERSONAL PROTECTIVE EQUIPMENT

We make sure to respond in matter of seconds. Your safety is our priority.

FOR FUTURE EMERGENCY PLANNING AND EVACUATION TRAINING, CONTACT US TODAY!











3 - 6













7 - 9













10 - 11













12 - 13

















14 - 25















26 - 31















32 - 34









Honeywell







35 - 39

Brands









JUTEC





KNEETEK®
Intelligent Knee Protection





























Comfort safety glasses set Solus™ 1000 CLEAR

Comfort safety glasses with soft bridge and rubberised ends to the side arms. For additional protection, e.g. where dust levels are high, a foam frame is available as an attachment option for the glasses. The removable arms can be replaced by a matching headband, which offers seating with an improved seal. The 3M™ Scotchgard coating ensures excellent freedom from condensation and scratch resistance.

Standard: EN 166; EN 170



Article No.	Lens Colour
#S#04671	Clear

Honeywell Comfort safety glasses set SP1000™ 2G CLEAR

Description:

Flexible and durable safety glasses with innovative side arm concept for a wide range of applications. Can be used with arms, or with the headband supplied. Flexible nose pads ensure secure and comfortable wearing characteristics. Due to the to all-round face contact the eye area is completely protected against impacts, wind, dust and particles. The adjustable headband and the face contact are latex-free. Lenses with high-quality Dura-Streme coating for freedom from misting, scratch resistance and resistance to chemicals.

Standard: EN 166; EN 170



Article No.	Lens Colour
#S#01937	Clear



Comfort safety glasses set CLEAR

Description:

2-component safety glasses in trendy design. For additional protection, e.g. where dust levels are high, a foam frame is available as an attachment option for the glasses. With removable arms and headband for a improved seal of the seating. Both sides scratch-resistant and condensation-free due to high-quality lens coating.

Standard:

EN 166; EN 170

Supplied with:

Safety glasses with arms including foam frame and headband.

Article No.	Lens Colour
#S#00964	Clear





Comfort safety glasses set CLEAR

Description:

Modern one-piece safety glasses with padded ends to the arms and flexible padded bridge for a pleasant feel when wearing. Optimum seating is ensured by the all-round fit to the face. The safety glasses can be worn with arms or with a headband. Condensation-free.

Standard: EN 166; EN 170

Supplied with:

Safety glasses with arms and headband.

Article No.	Lens Colour
#S#07948	Clear



HOLEX

Comfort safety glasses

Version:

Safety glasses in sporty design and sturdy quality. 2-component frame and soft nose pads ensure pleasant wearing comfor.

With black-red frame and transparent lenses.

Standard: EN 166; EN 170

Supplied with:

Including removable face contact for improving the protection against dust.

(only colour clear)

Article No.	Lens Colour
#S#00963	Clear
#S#00962	Grey



3 myise.ent@gmail.com www.my-ise.com



HOLEX.

Comfort safety glasses CLEAR

Description:

Modern safety glasses with foam frame offer an excellent fit. High-performance coating prevents scratching and condensation on the lenses.

Standard:

EN 166

Supplied with:

Safety glasses with foam frame and cord.



Article No.	Lens Colour
#S#07949	Clear



Comfort safety glasses CLEAR

Description:

Version:

Sporty safety glasses with flexible bridge ensure very good wearing comfort. The ribbed ends to the arms ensure non-slip security. Anti-condensation coating.

Standard:

EN 166

Supplied with:

Safety glasses with cord.



Article No.	Lens Colour
#S#07950	Clear



Single-lens safety glasses CLEAR

Description:

Version:

One-piece safety glasses with low weight and pleasant to wear. 2-component flex arms without hinges. With soft nose pads for high comfort. The curved lenses offer particularly good side protection and a distortion-free 180° field of view. 100% metal-free.

Standard:

EN 166; EN 170









Article No.	Lens Colour
#S#00951	Clear



Single-lens safety glasses CLEAR

Description:

Version:

Lightweight sporty 2-component safety glasses. With adjustable arm inclination. Soft components at the ends of the arms and on the bridge ensure high wearing comfort.

Standard:

EN 166; EN170



Article No.	Lens Colour
#S#00958	Clear



Comfort safety glasses

Description:

Version:

Version. Lightweight sporty 2-component safety glasses. With adjustable arm inclination. Soft components at the ends of the arms and on the bridge ensure high wearing comfort. With yellow lens for high-contrast perception (particularly suitable for use at dusk, in fog, in light rain).

Standard:

EN 166; EN170



Article No.	Lens Colour
#S#00960	Clear
#S#00961	Yellow

HOLEX.

Comfort safety glasses with dioptre correction

Description:

Sporty two-lens safety glasses with integral dioptre correction in three different strengths. Particularly suitable for reading or for precise detail work. With flexible bridge and extendable arms.

Correction of + 1.5dpt, + 2.0dpt, + 2.5 dpt.

Standard: EN 166; EN 170



Article No.	Doptre Number	
#S#07951	1.5	
#S#07952	2.0	
#S#07953	2.5	



Over-specs CLEAR

Description:

Individually adjustable over-specs for professional use. Very good lateral vision due to panoramic lenses. Suitable for spectacle wearers.

Standard:

EN 166; EN 170



Article No.	Lens Colour
#S#00954	Clear



Over-specs CLEAR

Description

Visitors' overglasses with good side protection. Ideal for short-term use for less demanding applications. Suitable for spectacle wearers.

Standard:

EN 166; EN 170



Article No.	Lens Colour
#S#00955	Clear



Welder's safety glasses 5

Description:

Lightweight safety glasses with distortion-free field of vision and good fit to the shape of the face. Good coverage in the eyebrow and cheek areas. The green viewing visor is coated to ensure no misting up on the inside and scratch resistance on the outside. This minimises the risk of weld sparks burning into the lenses. Metal-free.

IR filter protection level 5

Standard:

EN 166; EN 169



#S#07963



Welder's safety glasses 5

Description:

Version:

Over-specs for occasional welding work. With adjustable arms for an optimum fit. Good coverage around the eyes due to the inclination of the lenses at the sides and the brow area. Free of metal and silicone. Suitable for use as over-specs. UV protection Standard, Lens material Polycarbonat Lens identification 5 HO 1 S

Standard:

EN 166; EN 169





HOLEX.

Description: Version:

Hard-wearing glasses case of reinforced nylon fabric.

Glasses case

Suitable for:

All popular glasses.



Article No.	Colour
#S#07965	Black



Retaining strap with width adjustment

Description:

Version:

Flexible retaining strap slides over the ends of the side frames and can be attached behind the neck.

Suitable for:

All popular glasses.



Article No.	Colour
#S#07966	Black



Glasses cord pack 5 pieces

Description:

Version:

Metal-free glasses cord of nylon. Overall length 670 mm.

Suitable for:

All popular glasses.



Article No.	Colour
#S#07967	Black

GEBRA Storage box for safety glasses

Description:

Storage box of sturdy ABS plastic for secure and clean storage of personal protective equipment at the workstation. The option of wall attachment allows important personal protective equipment to be stored so that it is always to hand when needed. Not lockable.

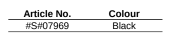
Application:

For storage of protective work wear such as safety glasses, fine dust masks, hearing protection or gloves. Supplied with four self-adhesive warning signs for individual identification.

Technical Data: Internal height 120 mm Storage box size Mini



Technical Data: Internal height 225 mm Storage box size Midi Width internal 125 mm Internal length 236 mm









HOLEX

Earplugs M/L

Description:

The earplugs are made of self-accommodating polyurethane. Their tapered shape creates good seating in a wide range of sizes of the auditory canal. The sealed surface prevents the build-up of deposits on the earplugs.

Normal size. SNR = 34 dB (H = 33 dB, M = 31 dB, L = 28 dB).

Material of earplugs = Polyurethane

Dispenser box with 200 pairs, hygienically packed in pairs in PE bags.

Refill pack with 500 pairs, loose for dispensers.

Article No.	Qty
#S#00967	200 Pair
#S#00968	500 Pair







HOLEX

Earplug dispenser 500

Description

The dispenser for disposable earplugs with integral capture tray is easy to operate and quick to refill. The dispenser has a capacity of 500 pairs. High availability encourages the use of hearing protection in noisy working environments. When the knob is turned, every time a single plug falls either into the hand or into the capture tray.

The dispenser can be attached to any perforated panel within the workstations and storage products range from the Hoffmann Group. In addition the dispenser can be installed as a free-standing unit, or can be mounted on a wall. The fastenings required for this are supplied with the dispenser. The dispenser can be filled with all popular brands of disposable earplugs without a cord.

Article No.	
#S#07971	





Earplugs set, 30 pairs 30

Description:

Re-sable earplugs of thermoplastic elastomer with three fins. These guarantee secure and comfortable seating in a wide variety of sizes of auditory canal. SNR = 29 dB (H = 30 dB, M = 26 dB, L = 25 dB).

Supplied with:

30 pairs incl. storage box with belt clip.

Material of earplugs: TPR





#S#01909



Banded earplugs conical

Description:

Banded earplugs with ergonomically shaped band and tapered PU earplugs for all sizes of auditory canal. The earplugs are made of two components and are therefore particularly comfortable to exchange. Due to a practical joint function the earplugs are individually adjustable and can be worn in several band positions.

SNR = 20 dB (H = 25 dB, M = 15 dB, L = 13 dB).

Optional extras:

#S#07973 Replacement earplug set, tapered (10Pair).

Article No.
#S#07972
#\$#07073





HOLEX

Banded earplugs round

Description:

Classic banded earplugs with round PU earplugs, thus penetrating only a short distance into the auditory canal. Prevents irritation or a sense of pressure at low noise levels. $SNR = 20 \, dB \, (H = 25 \, dB, M = 15 \, dB, L = 13 \, dB)$.

Optional extras

#S#07975 Replacement earplug set, round (10Pair).







HOLEX.

Ear defenders STEEL

Description:

Version:

Ear defenders with sturdy steel band and high noise attenuation value. Reliable protection and at the same time high wearing comfort due to padded headband. $SNR = 33 \, dB$ (H = 36 dB; M = 30 dB; L = 22 dB).









Ear defenders FOLD

Description:

Version:

Fold-away ear defenders can easily be put away in the pocket. Padded headband slim design for reduction of the heat build-up under the frame. SNR 32 dB (H = 36 dB; M = 30 dB; L = 22 dB).









Ear defenders NECK

Description:

Version:

Ear defenders with handy neck band. Textile retention band with hook and loop fasteners for non-slip seating and constant contact pressure due to spring steel band with 2-point suspension. Permits optimum combination with other personal protective equipment. SNR 32 dB (H = 32 dB; M = 29 dB; L = 24 dB).

Article No. #S#07977





Ear defenders HELMET

Description:

Version:

Ear protectors, helmet version for combination with helmets with a 30 mm Euro-slot socket. There is a choice of two shell positions, selected by a click mechanism. Even contact pressure and good wearing comfort.

SNR 32 dB (H = 32 dB; M = 29 dB; L = 24 dB).

Suitable for:

Helmets 3M, Schuberth and uvex.







Hygiene kit for HOLEX ear defenders SFN

Description:

Version:

Hygiene kits for ear defenders not only promote hygiene, they also maintain the protective performance. Replacing worn sealing rings and damping pads maintains the protective performance. This extends the working life, so fewer new items need be bought. Regular replacement also significantly reduces the risk of causing an infection due to dirt.

Suitable for

HOLEX ear defenders STEEL (#S#04419), FOLD (#S#07976) and NECK (#S#07977).

Supplied with: 1 pair sealing rings, 1 pair damping pads.









Ear defenders Peltor™ LiteCom™

Passive noise protection headset with integral radio device in the ear defenders. The incorporated two-way radio technology allows communication with other LiteCom™ ear defenders and radio devices. The noise suppressing dynamic voice microphone permits a simplified communication even in noisy environments. Very high power permits a range is up to three kilometres. The headset works with the registration free PMR 466 standard and therefore has precisely 8 channels in the frequency range from 466 MHz. The three buttons allow easy operation even when wearing gloves. Voice-activated transmission (VOX) without pressing any buttons and auto-off function. SNR = 32 dB (H = 33 dB, M = 30 dB, L = 23 dB).

Application: For communication in noisy working environments.

Standard: EN 352-1; EN 352-6

Supplied with: 2x AA batteries (alkaline-manganese).

Article No.	Weight	Working Time	
#S#07985	394g	20h	





Ear defenders, dependent on noise levels Peltor™ WS™ LiteCom PRO III

Description:

Level-dependent high-performance earplugs with integral pre-programmed analogue and digital radio intercom system. 16 channels (analogue PMR), 16 channels (digital PMR). The Bluetooth® multipoint functionality permits seamless connection with mobile phones, so that you can make and receive and end phone calls without interrupting your work. The noise-suppressing and watertight speech microphone offers voice-triggered transmission (VOX) for free speech operation in noisy environments. The headset has a rechargeable lithium ion battery. SNR = 33 dB (H = 34 dB, M = 31 dB, L = 25 dB).

Application: For communication in noisy demanding environments.

Standard: EN 352-4; EN 352-6

Supplied with: With battery, charger, extra hygiene kit and microphone protection.

Attention: German version! Order free UK adapter plug.

Article No.	Weight	Working Time	
#S#07986	464a	20h	





Sweat absorber Peltor™ clean

Description:

Version

Cotton pads for the hygienic use of ear defenders. The self-adhesive pads are simply glued to the shells and reliably absorb sweat. At high temperatures they should be replaced every day.

Suitable for:

All 3M™ Peltor™ ear defenders and other brands.

Supplied with:

Dispenser box with 100 pairs for unwinding from a roll.





Safety helmet uvex pheos B-WR (Sitework)

Version:

Light-weight helmet shell of HDPE (high density polyethylene) with three variable ventilation openings for high comfort when wearing it. The additional slot on the front of the helmet offers the option of mounting a headlamp. Resistant to low temperatures down to -30°C and protection against splashes of liquid metal (MM).

6-point strap attachment

30 mm Euro slot mounting

Synthetic leather sweatband

Straight form

With rotary catch

Application: Industry, building trade, installation work.

Standard: DIN EN 397

Specification: Resistant to low temperatures down to -30° and protection against splashes of liquid

metal (MM).

Article No.	Colour	Weight	Size
#S#04470	Yellow	406g	52cm-61cm
#S#07979	White	406g	52cm-61cm
#S#04469	Blue	406g	52cm-61cm





Synthetic leather sweatband uvex pheos / airwing

Version:

Synthetic leather sweatband, for pleasant wearing sensation.

Suitable for:

uvex pheos B-WR safety helmet (#\$#04470, #\$#07979, #\$#04469).







Safety helmet uvex pheos E-WR (Electrician)

Lightweight safety helmet in sporty design with closed helmet shell (without ventilation) for use in the electrician's range up to 1,000 V AC. The adapter system permits combination with visors, helmet ear defenders and helmet lamps. Protection against sprays of liquid metal (MM). Cold-resistant down to -30 °C.

6-point strap attachment 30 mm Euro slot mounting Natural leather sweatband Straight form

With rotary catch

Standard:

DIN EN 397; DIN EN 50365

Specification:

Protection against sprayed liquid metal (MM), and cold-resistant down to -30 °C.

Article No.	Colour	Weight	Size
#S#07983	Yellow	401g	52cm-61cm
#S#07984	White	401g	52cm-61cm





General Safety helmet

Ultra protection design

High impact resistance and penetration

Light weight and suitable for various industries

Material: ABS Shell with plastic harness

Standard: MS183: 2001 Sirim sticker: Yes

Colour: White, Yellow, Orange, Brown.

ite
֡



J

PROGUARD[®]

General Safety helmet with slide lock

Description:

ABS shell.

8 point moulded shock absorbing system.

Can be fitted with various Proguard harness and locking system.

Lateral slots on sides allow fitting of various Proguard accessories.

Comes in white, yellow, red, orange, blue, brown, or grey.

Comply with MS 183, ANSI Z89.1, & EN397.

Article No.	Colour
#S#01601	Yellow
#S#03376	White
#S#04437	Blue





Safety helmet V-Gard

Description:

Polyethylene shell and self-adjusting crown straps provide comfortable, lightweight protection.

- Available in a variety of color and sizes

Article No.	Colour
#S#03377	Red





Bump cap First Base 3 Elite

Description:

The First Base 3 Elite impact cap in modern design has a flexible plastic internal shell with ventilation holes. Breathable outer material of micro-fibre for additional wearing comfort. Ventilation net at the side and in the top of the cap maximises the breathing activity. All-round (360 degree) reflective piping - improves visibility and hence safety.

Standard: EN 812

Article No.	Colour	Shade Length	Size	Type
#S#07987	Black / Grey	55mm	52cm-65cm	Short
#S#07988	Black / Grey	70mm	52cm-65cm	Long
#S#07989	Navy / Grey	55mm	52cm-65cm	Short
#S#07990	Navy / Grey	70mm	52cm-65cm	Long





Bump cap First Base 3 Classic

Description:

The First Base 3 Classic impact cap in classic, timeless design has a flexible plastic internal shell with ventilation holes. Breathable outer material of micro-fibre for additional wearing comfort. Ventilation net at the side and in the top of the cap maximises the breathing activity. The resilient adjustment tape sits lower in the neck than usual, which guarantees a secure seating.

Standard: EN 812

	Article No.	Colour	Shade Length	Size	Type	
	#S#07991	Navy	55mm	52cm-65cm	Short	
Ī	#S#07992	Navy	70mm	52cm-65cm	Long	
	#S#07993	Grey	55mm	52cm-65cm	Short	
Ī	#S#07994	Grey	70mm	52cm-65cm	Long	
	#S#07995	Black	55mm	52cm-65cm	Short	
	#S#07996	Black	70mm	52cm-65cm	Long	



J

HOLEX.

Headgear for clear visor

Description:

Light-weight headgear to allow use of a face protection visor in areas where head protection is not

required

With foam padding & rotary lock for size adjustment

Angular adjustment of the visor.

Weight: 186g

#S#08328



HOLEX.

Helmet attachment for clear visor

Description:

Retainer for attaching a face protection visor to the helmet

With two-position flap mechanism which allows the visor to be easily pushed up

Weight: 90g



Article No. #S#08329



Clear visor spherical, polycarbobate

Description: Thickness: 2.0mm Lens tinting: Clear

Lens identification: HO 1 B



Article No.

#S#08330



Clear visor flat, polycarbobate

Description:

Thickness: 1.0mm (Flat flexible screen)

Lens tinting: Clear

Lens identification: HO 1 B



#S#08331



Welder's mask 3M™Speedglas™ 10 V BLACK

Description:

Entry-level model with variable automatic welding filter and 3 steps of sensitivity. The robust mask offers reliable protection and is suitable for occasional welding work, e.g. maintenance work. With comfortable headband and exchangeable visor. Can be combined as required with other personal protective equipment, such as safety glasses, or breathing dust mask. Shade levels: 10-12. Shade level in the light state: 3. With lithium 3 V battery (working life 1,500 hours). Field of view of the welding filter: 44×93 mm.

Application: MIG/MAG welding and stick welding Standard: EN 175:B; EN 379; EN 166:BT Switching time from bright to dark - 0.1 ms Switching time from dark to bright - 40 ms - 250 ms

Article No. #S#01712







Welder's mask 3M™ Speedglas™ 100 V GRAPHIC

Description:

Automatic welding mask with all the important basic functions. For reliable protection at an excellent price-performance ratio. With comfortable headband and free-moving ratchet system for precise adjustment of the fit. Delay function for individual determination of the brightening delay. Increased shock resistance to EN 175:B. Compatible with other personal protective equipment, such as dust masks. Exchangeable visor. Shade levels: 8 - 12. Shade level in the light state: 3. With lithium 3 V battery (working life 1,500 hours). Field of view of the welding filter: 44 x 93 mm.

Application: MIG/MAG welding, stick welding and high-Ampère TIG welding

Standard: EN 175:B; EN 379; EN 166:BT Switching time from bright to dark - 0.1 ms

Switching time from dark to bright - 100 ms - 250 ms



Article No. #S#07997



X-plore series 1300

Description:

Version:

X-plore 1300 series pre-formed respirators with CoolSAFE™ high-performance filter medium for very low breathing resistance. Comfortable seating without pressure due to flexible nose clip and VarioFLEX™ headband, with EasyStop for easy securing of the mask. The sweat-absorbent sealing cushion ensures a good seal in the nose area. With comfortable inner fleece.

Article No.	Protection level	Contents
#S#08325	FFP1 NR D	20
#S#08326	FFP2 NR D	10
#S#08327	FFP2 NR D	10





Particle filter mask

Description:

Classic respirator series with pre-formed mask bodies. Comfort features such as flexible nose clip and a soft foam overlay, ensure a particularly good fit and optimum seal seating. The headbands have no clips, so do not provoke skin irritation. With high-performance filter medium to reduce breathing resistance.

Article No.	Protection level	Contents	Carbon Layer
#S#08323	FFP1 NR D	20	-
#S#07062	FFP2 NR D	20	-
#S#07335	FFP2 NR D	15	-
#S#08324	FFP2 NR D	15	Yes
#S#07063	FFP3 NR D	15	-













Fold-away particle filter mask

Description

Classic respirator series with foldable mask bodies. Due to the sturdy headband and a flexible nose clip incorporated in the mask material, the mask can easily be adapted to any shape of head. With a soft foam pad in the nose area for an optimum seal. The high-performance filter medium which ensures better protection at low respiratory resistance. Hygienic individual packaging.

Article No.	Protection level	Contents
#S#04050	FFP1 NR D	30
#S#04049	FFP2 NR D	30
#S#07336	FFP2 NR D	15
#S#07061	FFP3 NR D	15



J

HOLEX.

Full-grain leather gloves

Description:

High-quality nappa palm leather gloves for use with mechanical risks. With strong double seam and rubberised cuff. Due to the robust upper material the gloves are particularly durable. Index finger made entirely of leather. Cotton lining exclusively on the palm.

Material : Full-grain lether Colour : White EN 388:20163143X

Article No.	Size
#S#07998	9
#S#07999	10
#S#08000	11
#S#08001	12





HOLEX

Cowhide split leather gloves

Description:

High-quality sturdy cowhide split leather work glove with rubberised cuff and cotton inner lining on the palm. Index finger made entirely of leather.

Material : Soft leather EN 388:2016 - 4123X

Protection category: Category II

Colour : Grey / Green

Article No.	Size
#S#08002	9
#S#08003	10
#S#08004	11





HOLEX

Driver's leather gloves - unlined

Description:

Driver glove made of real leather with good fit and excellent grip. Perfect fit due to elasticated band on

back of hand.

Material : Nappa palm leather EN 388:2016 : 2122X

Protection category: Category II

Colour : white

Article No.	Size
#S#08005	7
#S#08006	8
#S#08007	9
#S#08008	10
#S#08009	11







Driver's leather gloves - lined

Description:

Driving glove made of real leather with good fit and excellent grip. Perfect fit due to elasticated band on back of hand. With fully lined glove interior.

Material : Nappa palm leather EN 388:2016 : 2122X

Protection category : Category II

Colour : white

Article No.	Size
#S#08010	7
#S#08011	8
#S#08012	9
#S#08013	10
#\$#08014	11





HOLEX

Welders' safety gloves

Description:

Welder's gloves of combined full-grain and split grain leather. With additional wrist protection.

Material: Full-grain / split grain leather

EN 388:2016 : 3143X EN 407 : 41214X EN 12477 : Type A

Protection category: Category III

Colour : grey

Article No.	Size	
 #S#05223	9	
#S#05224	10	
 #S#05225	11	





Welders' safety gloves - Argon

Description:

ARGON 3201. Nappa leather gloves with round thumbs and split cuff.

Material: Nappa leather EN 388:2016: 2111X EN 407: 41324X EN 12477: Type B Welding processes: TIG

Colour : white

Article No.	Size
#S#08015	9
#S#08016	10
#S#08017	11





Multi-purpose gloves - Assembly

Description:

Breathable assembly glove with innovative, water-based PU-nitrile coating for the highest level of precision, flexibility and dexterity in dry and slightly oily working environments. Particularly finely structured surface due to intensive finishing process. Long life through very high abrasion resistance. DMF-free. With additional nitrile dots for better grip and longer service life.

Standard: EN 388; EN 420

Clothing standardOeko-Tex Standard 100 Backing material : Lycra®, polyamide

Coating: PU, nitrile foam Colour: black / grey

Protection category : Category II









Article No.

-	Raised Dots	Size
#S#08028	#S#08034	6
#S#08029	#S#08035	7
#S#08030	#S#08036	8
#S#08031	#S#08037	9
#S#08032	#S#08038	10
#S#08033	#S#08039	11



Multi-purpose polyamide gloves with latex coating

Description:

Glove with roughened latex coating for excellent non-slip characteristics in dry and damp conditions. Not suitable for handling oily components. Particularly suitable for handling glass, goods receiving and dispatch, waste management, construction and gardening work.

Standard: EN 388; EN 420 Backing material : Polyamide

Coating : Latex Colourblack / grey

Protection category: Category II

Article No.	Size
#S#08052	7
#S#08053	8
#S#08054	9
#S#08055	10
#S#08056	11





HOLEX.

Multi-purpose gloves - Maintenance

Description:

Glove with water-based PU nitrile foam coating for good dexterity and grip in dry and slightly damp or oil conditions. Good fit and touch sensitivity due to innovative knitted technology with polyamide-Lycra fibres. Free of DMF. Particularly suitable for assembly of small components, goods receiving and dispatch and maintenance work.

Standard: EN 388; EN 420

Clothing standard : Oeko-Tex Standard 100 Backing material : Lycra®, polyamide

Coating: PU, nitrile foam Colour: black / grey

Protection category: Category II



ALLICIE NO.		
	Raised Dots	Size
#S#08040	#S#08046	6
#S#08041	#S#08047	7
#S#08042	#S#08048	8
#S#08043	#S#08049	9
#S#08044	#S#08050	10
#S#08045	#S#08051	11





Multi-purpose polyester ESD gloves

Description

Gloves with particularly good touch sensitivity, for protection against electrostatic discharge (ESD). With good freedom of movement for the fingers, due to the flexible base material. Particularly suitable for the assembly of electronic components and circuit boards, and for cabling and wiring. Uncoated, for good breathability and best touch sensitivity.

Standard: EN 388; EN 420

Glove characteristics : Suitable for touch screens

electrical insulation : EGB/ESD Backing material : Polyester, carbon

Coating : PU Colour : Pale Grey

Protection category : Category II
Type of glove : Electrician's gloves

Article No.

-	Finger Coated	Coated	Size
#S#08057	#S#08063	#S#08069	6
#S#08058	#S#08064	#S#08070	7
#S#08059	#S#08065	#S#08071	8
#S#08060	#S#08066	#S#08072	9
#S#08061	#S#08067	#S#08073	10
#S#08062	#S#08068	#S#08074	11











HOLEX.

Multi-purpose polyamide gloves with PU coating

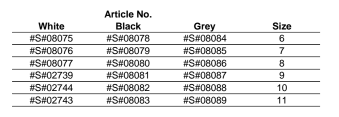
Description:

Assembly glove with PU coating, for precise work in dry conditions. Excellent dexterity and breathability. Particularly suitable for precise handling of small electronic components, maintenance, inspection and assembly activities.

Standard: EN 388; EN 420 Backing material : Polyamide

Coating : PU

Protection category : Category II









HOLEX

Multi-purpose cotton gloves with Nitrile coating

Description:

Gloves made of interlock cotton with knitted cuffs and 3/4 nitrile coating for secure and convenient protection when working with oily, greasy and wet components. Suitable for assembly work, metal production and processing, maintenance work, casting processes, quality control.

Standard: EN 388; EN 420 Backing material: Cotton Coating : Nitrile

Colour: Yellow Protection category: Category II

Premium: Quality coating ensure a robust product with a long working life.







BASIC



Dasic	FIGIIIIIII	3126
#S#08090	#S#08095	7
#S#08091	#S#08096	8
#S#08092	#S#08097	9
#S#08093	#S#08098	10
#S#08094	#S#08099	11
•		

Article No.



Cut protection gloves

Description:

Cut B. Seamless knitted cut-resistant gloves for precision work. With innovative PU nitrile coating for excellent fit and dexterity and maximum breathability. With reinforced thumb joint for longer life. Ideal for use in dry and oily conditions. 18 gauge knitting technology.

Standard: EN 388; EN 420 Backing material: HPPE Coating: PU / nitrile foam

Colour: Black / green (Cut B), Black / Blue (Cut C)

Protection categoryCategory II



Cut C



Cut B



Article No.

Cut B	Cut C	Size
#S#08100	#S#08104	7
#S#08101	#S#08105	8
#S#00947	#S#08106	9
#S#08102	#S#08107	10
#S#08103	#S#08108	11



Cut protection gloves - Cut D / Cut E / Cut F

Seamless knitted cut-resistant gloves for precise and general-purpose activities with high cut hazards. With innovative PU nitrile foam coating and very good fit and dexterity. With reinforced thumb joint for longer life. Ideal for use in both dry and oily working conditions. 18 gauge knitted technology.

Standard: EN 388; EN 420 Backing Material: HPPE Coating: PU / nitrile foam

Colour : Black Grey (Cut D / Cut E), Grey (Cut F)



Cut E







Article No.

Cut D	Cut E	Cut F	Size
#S#08109	#S#08114	#S#08118	7
#S#08110	#S#08115	#S#08119	8
#S#08111	#S#06268	#S#08120	9
#S#08112	#S#08116	#S#08121	10
#S#08113	#S#08117	#S#08122	11





Cut F / A8

#S#08143

#S#08144

#S#08145

#S#08146

#S#08147

Size

8

9

10

11

Sil

HOLEX

Cut protection gloves without steel and glass fibres

Description:

Gloves with new DYTEC® fibre technology completely without glass fibres or steel fibres. Coating of nitrile foam. Öko-Tex Standard 100. Cut-resistant gloves with 18-gauge knitted technology for precision activities with high cut hazards.

Standard: EN 388; EN 420 Colour: Back / Grey

Cut F / A6 : equivalent to ANSI A6 and 13-gauge knitted technology for heavy-duty activities with

extreme cut hazards.

Cut C

#S#08123

#S#08124

#S#08125

#S#08126

#S#08127

Cut F / A8: equivalent to ANSI A8 for heavy-duty activities with extreme cut hazards.

Article No.

Cut E

#S#08133

#S#08134

#S#08135

#S#08136

#S#08137

Cut F / A6

#S#08138

#S#08139

#S#08140

#S#08141

#S#08142







Heat protection gloves

Cut D

#S#08128

#S#08129

#S#08130

#S#08131

#S#08132

Description:

Uncoated cut-resistant heat resistant gloves with reinforcement at the thumb joint. Contact heat protection up to approx. 250°C (maximum 15 seconds) with special knitted yarn. Heavy-duty version with good touch sensitivity.

Standard: EN 388; EN 407

Colour: Yellow

and the	All A	-	
	B		
	A		

	1	

Article No.	Size
#S#00949	8
#S#00948	10



Heat protection gloves

Description:

Heat resistant gloves with outstanding finger freedom due to special nitrile coating with spots. Very secure grip, even in oily environments, extremely abrasion-resistant and durable. Contact heat protection up to 100 °C (for more than 30 seconds).

Standard: EN 388; EN 407 Colour: Yellow / Black Coating: Nitrile foam

Article No.	Size
#S#09811	9
#S#03591	11









Heat resistant gloves

Heat resistant gloves of 100% cotton (looped cotton) with good temperature insulation. Pleasant to wear due to the breathable fabric. Contact heat up to 250°C.

Standard: EN 388; EN 407

Colour: Natural Length: 400mm Material: Cotton

Article No.	Size
#S#03592	11







Heat-resistant gloves

Description:

Heat-protection glove made of aramid fabric. Cut-resistant and abrasion-resistant. Good handling. For machining non-deburred objects as well as for welding work and in metal/container construction. With aluminised surface and cuff.

Contact heat up to 250 °C Radiated heat up to1000 °C Backing material : Aramid fabric

Colour : Silver Length : 380 mm

Article No.	Size
#S#09812	UNI



Honeywell

Electrician's gloves

Description:

Insulated safety gloves of natural rubber latex for protection against electrical risks. The thicker the gloves the higher the electrical resistance. The beige internal colour of the gloves shows through in the event of damage, thus a defect can be noticed immediately. PPE category III with test stamp.

For working in areas up to voltage level 500 V, class 00. Length 36 cm, thickness 0.5 mm, colour red, straight edge.

For working in areas up to voltage level 1000 V, class 0. Length 41 cm, thickness 1.0 mm, colour red, straight edge.

Article No.

500V	1000V	Size
#S#09813	#S#09816	9
#S#09814	#S#09817	10
#S#09815	#S#09818	11



Ansell

Chemical protection gloves - AlphaTec® Solvex® 37-185

Description:

Versatile chemicals protection gloves, long version. Not velourised. Food contact approved

Standard: EN374; EN388

Material : Nitrile Length : 455mm Thickness :0.56mm Colour : Green

Article No.	Size
#S#09819	7
#S#09820	8
#S#00019	9
#S#09821	10
#S#09822	11





Ansell

Chemical protection gloves - AlphaTec® Solvex® 37-900

Description

Premium gloves of nitrile rubber for handling high-risk chemicals. A newly developed nitrile film provides greater wear resistance and resistance to chemicals. With unique resistance to abrasion and penetration, twice as high as other current-available nitrile gloves, sets new standards for mechanical load properties. 100% individual inspection: Each glove is individually inspected before the delivery, and checked for freedom from leaks and other damage.

Standard: EN374; EN388

Material : Nitrile Length : 380mm Thickness :0.43mm Colour : Red

Size
7
8
9
10
11



Ansell

Chemical protection gloves - AlphaTec® Solvex® 37-675



Description:

Re-usable nitrile gloves for safe handling of aggressive chemicals. The roughened finish increases the security of grip. The Sol-Vex® hammered finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts. Backing material velourised.

Standard: EN374; EN388 Material: Nitrile

Length: 330mm Thickness: 0.38mm Colour: Green

Permeation time for acetone 99 % Permeation time for acetonitrile 99 % Permeation time for cyclohexane 99 % Permeation time for isopropanol 99 % Permeation time for methanol 99 % Permeation time for sodium hydroxide 40 % Permeation time for sulphuric acid 96 %	<10 min <10 min >480 min >480 min 10-30 min >480 min 30-40 min
--	--

Article No.	Size
#S#09823	7
#S#05306	8
#S#04397	9
#S#05307	10
#S#09824	11



Ansell

Chemical protection gloves - AlphaTec® Solvex® 02-100

Description:

Five-layer laminate glove with extremely high resistance to a wide range of chemicals. Anatomic fit. Every glove is individually air-pressure tested.

Standard: EN374; EN388 Material: HPPE Laminate Length: 380mm Thickness: 0.062mm Colour: White

Article No.	Size
#S#09825	7
#S#09826	8
#S#04407	9
#S#09827	10
#S#09828	11



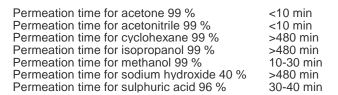
Ansell

Chemical protection gloves - AlphaTec® Solvex® 58-128



Lightweight chemical protection gloves, with good dexterity. The barrier made of a thin nitrile coating ensures outstanding hand protection against contact with liquid irritants. Ansell Grip Technology™ provides a precise grip on oily or wet small parts.

Standard: EN374; EN388 Material : Nitrile Length: 280mm Thickness: 0.175mm Colour: Black / Green









Latex

- + Outstanding flexibility
- + Good penetration resistance and tear resistance
- + Suitable for cold environments
- Natural latex proteins can trigger allergies
- Poor resistance to oils, greases, hydrocarbons and organic solvents

Nitrile

+ Good penetration resistance and abrasion resistance

8

9

10

11

+ No latex proteins

Article No.

#S#09834

#S#09835

#S#09836

#S#09837

#S#09838

- + Outstanding resistance to oils, greases and hydrocarbons
- Not recommended for cols environments
- No chemical resistance to ketones and to certain chlorinated hydrocarbons



Ansell

Chemical protection gloves - AlphaTec® Solvex® 58-435

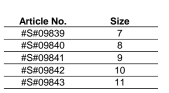


Description:

Safety gloves of nitrile material without backing, with an inner lining of cotton velour. High flexibility and high freedom of movement for fingers. The close fit guarantees a secure fit on the palm. The high-performance nitrile coating provides a longer period of wearing an outstanding protection against split skin, puncture wounds and abrasions. The long gauntlet provides an insuperable barrier preventing droplets striking the forearm The extended gauntlet extends protection right up to the forearm.

Standard: EN374; EN388 Material: Nitrile Length: 380mm Thickness: 0.4mm Colour: Black / Green

Permeation time for acetone 99 %	<10 min
Permeation time for acetonitrile 99 %	<10 min
Permeation time for cyclohexane 99 %	>480 min
Permeation time for isopropanol 99 %	>480 min
Permeation time for ammonia 25 %	240-480 min
Permeation time for sodium hydroxide 40 %	>480 min
Permeation time for sulphuric acid 96 %	30-40 min



Article No.

#S#09844 #S#05308

#S#05309

#S#05310

Size

8

9

10





Chemical protection gloves - Lapren® 706

Description:

Medium-weight chemical protection gloves made of natural latex. With addition of polychloroprene to improve chemical resistance. The profiled palm ensures a secure grip, even in wet areas, without losing its excellent tactile feel.

Standard: EN374; EN388

Material : Latex Length : 310mm Thickness :0.6mm Colour : Green

10-30 min
10-30 min
120-240 min
30-60 min
10-30 min
>480 min
60-120 min





Chemical protection gloves - Camapren® 720

Description:

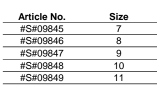
Good resistance to many chemicals. Good anatomical design ensures non-tiring work. High flexibility and strong palm profile allow best dexterity and grip.

Chemical protection gloves of polychloroprene and natural latex.

Standard : EN374; EN388

Material : Latex Length : 300mm Thickness :0.65mm Colour : Black

10-30 min
10-30 min
240-480 min
30-60 min
10-30 min
>480 min
60-120 min





Neoprene (CR)

- + Good flexibility
- + Very good thermal resistance
- Low mechanical resistance
- Poor grip when wet

PVC

- + Cost-effectiveness
- + Mechanical resistance
- + Good electrical insulator
- + Flexible even at low temperatures
- low cut resistance, puncture resistance and heat resistance
- low resistance to solvents

Butyl

- + Outstanding chemical resistance
- + Flexible and resilient even at low temperatures
- + Low gas permeability
- Low mechanical resistance
- Low touch sensitivity
- Secure grip
- Not resistance to hydrocarbons



Chemical protection gloves - Camapren® 722

Description:

Good grip on greasy and oily components. High flexibility, even at low temperatures.

Approved to EN 421 (radioactive contamination).

Chemical protection gloves of polychloroprene and natural latex.

Standard: EN374; EN388

Material: Latex Length: 300mm Thickness: 0.6mm Colour : Red

Permeation time for acetone 99 %
Permeation time for acetonitrile 99 %
Permeation time for nitric acid 65 %
Permeation time for acetic acid 99 %
Permeation time for ammonia 25 %
Permeation time for sodium hydroxide 40 %
Permeation time for sulphuric acid 96 %

10-30 min
10-30 min
240-480 min
30-60 min
10-30 min
>480 min
60-120 min

Article No.	Size
#S#09850	7
#S#09851	8
#S#09852	9
#S#09853	10
#S#09854	11





Chemical protection gloves - NitoPren® 717

Description:

Two-layer protective glove made of nitrile and chloroprene. High resistance to a wide variety of hazardous substance groups. Good grip on wet and oily components. Free of natural latex.

Standard: EN374; EN388 Material: Nitrile, Chloroprene

Length: 310mm Thickness :0.65mm Colour : Dark Grey

Permeation time for acetone 99 %
Permeation time for acetonitrile 99 %
Permeation time for nitric acid 65 %
Permeation time for acetic acid 99 %
Permeation time for ammonia 25 %
Permeation time for sodium hydroxide 40 %
Permeation time for sulphuric acid 96 %

10-30 min
60-120 min
240-480 min
30-60 min
120-240 min
>480 min
120-240 min

Article No.	Size
#S#09855	7
#S#09856	8
#S#09857	9
#S#09858	10
#S#09859	11





Chemical protection gloves - Camatril® 730

Description:

Nitrile gloves with velour cotton and a wide spectrum of chemical resistance characteristics. Good temperature resistance with at the same time good touch sensitivity. Absolutely free of silicones, no effect on paints. Approved for contact with foodstuffs.

Standard: EN374; EN388

Material : Nitrile Length: 310mm Thickness :0.4mm Colour : Green

Permeation Permeation Permeation Permeation Permeation Permeation Permeation Permeation	time for time for time for time for time for time for time for	or or or or or or	acetone 99 % acetonitrile 99 % cyclohexane 99 % dimethyl sulphoxide 99 % ethanol 95 % isopropanol 99 % methanol 99 % sodium hydroxide 40 % sodium hydroxide 50 % sulphuric acid 50 %
Permeation	time fo	or	sulphuric acid 50 % sulphuric acid 96 %

<10 min
<10 min
>480 min
60-120 min
60-120 min
240-480 min
10-30 min
240-480 min
240-480 min
>480 min
60-120 min

Article No.	Size
#S#09860	8
#S#00021	9
#S#09861	10

11

Silicone

Free









#S#09862



J

ejendals

Chemical protection gloves - Tegera® 230

Description

Combined latex/neoprene glove for general work. Grip surface with diamond profiling for optimised

Standard : EN374; EN388 Material : Latex / Neoprene

Length: 320mm Thickness:0.67mm Colour: Blue / Yellow

Permeation time for acetone 99 %	<10 min
Permeation time for acetonitrile 99 %	60-120 min
Permeation time for methanol 99 %	120-240 min
Permeation time for sulphuric acid 96 %	240-480 min
Permeation time for sodium hydroxide 40 %	>480 min
Permeation time for ammonia 25 %	>480 min
Permeation time for nitric acid 65 %	>480 min

rticle No.	Size
S#09863	7
S#09864	8

10

11

Latex

Free

#S#09865

#S#09866 #S#09867 맸



MAPA

Chemical protection gloves - Ultranitril 492

Description:

Liquid-proof nitrile gloves. Manufactured in a double-sided coating process for high chemical

resistance.

PPPP

Standard : EN374; EN388 Material : Nitrile / PVC Length : 320mm Thickness :0.38mm Colour : Green

Permeation time for acetone 99 %	<10 min
Permeation time for cyclohexane 99 %	>480 min
Permeation time for isopropanol 99 %	>480 min
Permeation time for methanol 99 %	10-30 min
Permeation time for sodium hydroxide 40 %	>480 min
Permeation time for sulphuric acid 96 %	60-120 min

Article No.	Size
#S#09868	7
#S#09869	8
#S#00022	9
#S#09870	10
#S#09871	11

Silicone

Free



MAPA

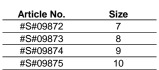
Chemical protection gloves - UltraNeo 450

Description:

Neoprene gloves with medium chemical protection. Good grip security due to non-slip profile, suppleness and finger freedom. Protection of the forearm due to the long cuff.

Standard: EN374; EN388 Material: Neoprene / Latex Length: 410mm Thickness: 0.75mm Colour: Black

Permeation time for acetone 99 % Permeation time for acetonitrile 99 % Permeation time for cyclohexane 99 % Permeation time for dimethyl sulphoxide 99 %	10-30 min 10-30 min 30-40 min 240-480 min
Permeation time for ethanol 95 %	240-480 min
Permeation time for isopropanol 99 %	>480 min
Permeation time for methanol 99 %	120-240 min
Permeation time for sodium hydroxide 40 %	>480 min
Permeation time for sodium hydroxide 50 %	>480 min
Permeation time for sulphuric acid 50 %	>480 min
Permeation time for sulphuric acid 96 %	120-240 min





Product Standard

EN 388 - Protection against mechanical risks

EN 407 - Protection against heat

EN 511 - Protection against cold

EN 374 - Protection against chemicals & micro-organisms

EN 12477 - Protection against heat & mechanical risks during welding

EN 16350 - Electrostatic characteristics of protective gloves





Chemical protection gloves - 160435

Description:

Fully coated PVC gloves on cotton backing. Waterproof and oil resistant for general applications. Good mechanical protection.

Standard: EN374; EN388

Material: PVC Length: 350mm Thickness :0.6mm Colour: Rust Brown

Permeation time for methanol 99 % Permeation time for sodium hydroxide 40 % Permeation time for sulphuric acid 96 %

120-240 min >480 min 60-120 min

Article No.	Size
#S#09876	10



HOLEX

Disposable gloves pack

Description:

Disposable nitrile gloves with structured fingertips.

Approved for contact with foodstuffs

Standard: EN374; EN388 Material : Nitrile

Length: 240mm Thickness: 0.07mm Colour: Black

Article No.

#S#08150 #S#08151

#S#08152

#S#08153

Permeation time for sodium hydroxide 40 % Size

8

9

10

>480 min

>480 min

10-30 min

>480 min 120-240 min

30-60 min

240-480 min



Powder Free







Disposable gloves pack

Description:

Disposable nitrile gloves.

Approved for contact with foodstuffs

Standard : EN374; EN388

Material: Nitrile Length: 240mm Thickness: 0.13mm Colour : Blue

Permeation time for sodium hydroxide 40 %

10

Permeation time for ammonia 25 % Permeation time for nitric acid 65 %

Article No. Size #S#08148 #S#03688 8 #S#04468 9

Powder







#S#08149

Disposable gloves pack

Disposable nitrile gloves with structured palms

Approved for contact with foodstuffs

Standard: EN374; EN388 Material : Nitrile

Length: 300mm Thickness :0.26mm Colour : Blue

Permeation time for sodium hydroxide 40 % Permeation time for ammonia 25 %

Permeation time for sulphuric acid 96 %

Article No.	Size
#S#08154	7
#S#08155	8
#S#08156	9
#S#08157	10



Powder Free









HOLEX

Arm protection with thumb hole

Description:

Arm protection with cut protection level C for activities with high cut hazards. With thumb hole.

Standard: EN 388; EN 420

Material : HPPE Length : 450mm Colour : Grey Cut protection class : C



Article No. #S#08158



Arm protection

Description:

Arm protection with the highest EN-ISO cut protection level F for heavy-duty activities with extreme cut hazards. With new DYTEC® fibre technology. Completely without glass fibres or steel fibres, therefore especially comfortable to wear. No thumb hole.

Standard: EN 388; EN 420 Material : DYTEC

Length: 350mm Colour: Grey

> Article No. #S#08159



HOLEX

Glove-holder for belt loop

Description:

For attachment to the belt loop.

Lightweight glove-holder with belt clip for easy access to protective gloves.

Colour: Red

Article No. #S#04051





Glove-holder for belt

Description:

For attachment to the belt loop.

Lightweight glove-holder with belt clip for easy access to protective gloves.

Colour: Red

Article No #S#04052



Cut Protection Class, EN 388: 2016

	Cut A	Cut B	Cut C	Cut D	Cut E	Cut F
	2N-5N	5N-10N	10N-15N	15N-22N	22N-30N	30N+
Applications	- Light material handling - Small parts assembly (without sharp edge) - Cardboard packaging - General purpose - Shipping & receiving	manufacturing - Carbon fiber handling - Recycling component		- Food preparation &	- Food deboning - Glass & window handling - Heavy pressing oily	- Meat processing - Heavy duty glass & bottling - Pulp & paper - Heavy metal sheey handling - Canning

KUBLER

Quality Dress

Description:

Quality Dress workwear made from hard-wearing cotton fabric. The product range with an outstanding price-performance ratio has concealed buttons and zip fasteners in order to protect sensitive surfaces. Pleasant wearing comfort thanks to 100% cotton.

Coat with upper arm pocket.

- Two reinforced side pockets.

- Inside breast pocket.
- Concealed button flies.

Technical Data Gender : Unisex

Material weight/fabric density: 285 g/m2

Washing: 60 °C coloureds Colour: Cornflower Blue

Article No.	Size
#S#08160	S
#S#08161	М
#S#08162	L
#S#08163	XL

100% Cotton



HOLEX.

Soft shell jacket

Description:

Wind-resistant and water-repellent soft shell jacket with reflective elements on the front and back, for better visibility. Pressure up to 8000 mm water column. Good fit due to adjustable sleeve cuffs with hook and loop fastening and elastic inner cuffs. An extended back keeps the kidney area warm whilst working in a kneeling position. Hood with rubber pull cord.

Two side pockets with zip fastener.

Two breast pockets with zip fastener.

Two inside pockets.

Technical Data Gender : Unisex

Material weight/fabric density: 320 g/m2



100%

Polyester



Article No.

Cornflower Blue	Black	Size
#S#08166	#S#08172	S
#S#08167	#S#08173	М
#S#08168	#S#08174	L
#S#08169	#S#08175	XL



Polo shirt, Lincoln

Description:

Classic polo shirt with modern cut and 3-button closure in the same colour. Ribbed cuffs on the collar and sleeves.

Technical Data Gender : Gentlemen's

Material weight/fabric density : 200 g/m2

Anthracite: 60% Cotton, 40% Polyester

Article No.

Royal Blue	Anthracite	Black	Size	
#S#08178	#S#08184	#S#08190	S	
#S#08179	#S#08185	#S#08191	М	
#S#08180	#S#08186	#S#08192	L	
#S#08181	#S#08187	#S#08193	XL	



Bottle Green	Red	White	Size
#S#08196	#S#08202	#S#08208	S
#S#08197	#S#08203	#S#08209	M
#S#08198	#S#08204	#S#08210	L
#S#08199	#S#08205	#S#08211	XL

















Polo shirt, Lincoln

MY INDUSTRIAL SOLUTION ENT.

100% Cotton

Description:

Classic T-shirt with modern cut. Circular knit for an optimised fit. Double collar band with elastane.

Technical Data Gender : Unisex

Material weight/fabric density : 160 g/m2

INDUSTRIAL SOURCING SOLUTIONS CO

Anthracite: 60% Cotton, 40% Polyester

	Article No.		
Royal Blue	Anthracite	Black	Size
#S#08214	#S#08220	#S#08226	S
#S#08215	#S#08221	#S#08227	М
#S#08216	#S#08222	#S#08228	L
#S#08217	#S#08223	#S#08229	XL

















HOLEX.

High visibility soft shell jacket

Description:

Modern high visibility soft-shell jacket with adjustable hood. Good fit thanks to adjust waistband and adjustable cuffs. High wearing comfort due to the fleece inside lining. Wind-proof and waterproof.

- One-way zip fastener.
- Breast pocket and side pockets with zip fasteners.
- Reflective strips on the arms, front and back.

Standard: Certified to EN 20471, class 2.

Gender : Unisex

Material weight/fabric density: 310 g/m2

Washing: 40 °C coloureds Colour: Yellow / anthracite

Article No.	Size
#S#08255	S
#S#08256	M
#S#08257	L
#S#08258	XL







Insulated high visibility jacket

Description:

Warm insulated high visibility jacket with stand-up collar. Particularly light-weight material gives a pleasant feel when wearing. With rubber cords at the hem and sleeve cuffs to prevent penetration by cold air. Optimum for wearing as a second layer under a weatherproof jacket.

- One-way zip fastener.
- Breast pocket and two side pockets with zip fasteners.
- Reflective strips on the shoulders, arms, front and back.

Standard: Certified to EN 20471, class 2

Gender : Unisex

Material weight/fabric density: 350 g/m2

Washing: 40 °C coloureds

Article No.

Yellow	Orange	Size
#S#08261	#S#08267	S
#S#08262	#S#08268	M
#S#08263	#S#08269	L
#S#08264	#S#08270	XL

100% Polyester





HOLEX

High visibility waistcoat

Description:

High visibility waistcoat with zip fastener and five handy pockets. Two-tone design, resistant to dirt.

- Breast pocket for mobile phone.
- 2 breast pockets with flaps.
- 2 pockets at the front, with zip fasteners.
- 2 pen pockets.
- 2 all-round reflective strips.

Standard: Certified to EN 20471, class 1.

Gender: Unisex

Material weight/fabric density: 120 g/m2

Washing: 30 °C coloureds

Article No.

Yellow	Orange	Size
#S#08273	#S#05581	S
#S#08274	#S#08250	М
#S#08275	#S#08251	L
#S#08276	#S#08252	XL



100%

Polyester



HOLEX

High visibility waistcoat

Description:

High visibility waistcoat with zip fastener.

ID card pocket.

Side pocket with flap.

Reflective strips on the shoulders, front and back.

Standard: Certified to EN 20471, class 1.

Gender : Unisex

Material weight/fabric density: 120 g/m2

Washing: 30 °C coloureds

Article No.	Size
#S#08279	S
#S#08280	M
#S#08281	L
#S#08282	XL





HOLEX

High visibility waistcoat

Description:

High visibility vest of 100 % polyester with two all-round reflective strips and hook and loop fastening. Universal size.

Standard: Certified to EN 20471, class 2

Gender : Unisex







Article No.

Yellow	Orange	Size	
#\$#08285	#S#08286	ΧI	Ξ



Disposable protective overalls

Description:

Breathable SMS Material. Hood (three-piece), touser cuffs and sleeve cuffs with flexible rubber cord. Blue bonded seams. Suitable for disposal of asbestos.

Standard :-

- Type 5 EN ISO 13982-1
- Type 6 EN 13034
- EN 1073-2

Article No.	Size
#S#08287	L
#S#08288	XL



J

HOLEX.

Antistatic disposable protective coverall

Description:

breathable SMS material. Elastic hood, pants and sleeve cuffs. Good fit for maximum freedom of movement and comfort. Suitable for asbestos disposal, metal processing, painting work. Protective overalls (PPE category III) type 5/6. Self-adhesive zipper system for better tightness.

Standard:-

- Type 5 EN ISO 13982-1
- Type 6 EN 13034
- EN 1149-5

Article No.	Size
#S#08291	L
#S#08292	XL



HOLEX.

Flame retardant and antistatic disposable protective overalls

Description:

Elastic hood, pants and sleeve cuffs. Suitable for petrochemical applications, asbestos disposal, metal processing. Protective overalls (PPE category III) type 5/6. Self-adhesive zipper system for better tightness.

Standard :-

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

Article No.	Size
#S#08295	L
#S#08296	XL





Disposable clip-on hood

Description:

Light-weight hairnet of polypropylene spun fleece (SPP) with double rubber cord. Permeable to air. Circumference 54 cm.

Qty/Pack

Content: 100 pieces in a polybag.

Article No.







GREEN

#S#08300

Disposable overshoes (Shoe cover)

Description:

Overshoes of micro-porous fleece with rubber cord.

WHITE

#S#08299

Anti-static, flexible and breathable.

PVC - Non-slip PVC sole for longer working life.

	02			
40		1	V	
an C				5
			1	



Basic	PVC	Qty/Pack
#S#08301	#S#08302	50



Disposable overboots (Boots cover)

Description:

Overshoes of micro-porous fleece with rubber cord and straps with additional attachments. Anti-static, flexible and breathable.

PVC - Non-slip PVC sole for longer working life.

Artic	ا ما	N۸	

Basic	PVC	Qty/Pack
#S#08303	#S#08304	50







Sail-cloth apron

Body apron of rust brown sailcloth. The cord is attached to metal eyes to prevent it pulling out. Sailcloth reinforcement in the abdominal area. Size 80×100 cm.

Application: Ideally suited for use when handling oily sheet metal.

Article No.	Colour
#S#08305	Red





Chemical protective apron

Apron made of insensitive and resistant PVC film. High tear and tear resistance, very flexible and light. Welded plastic eyelets for neck and side straps made of polyester. Approved as chemical protective clothing based on EN 14605.

Dimensions: 90 x 120 cm. Thickness: 0.3 mm.



Article No.

WHITE	Black
#S#08306	#S#08307

Heavy duty polyvinyl apron

Description:

Made of 0.30mm PVC on polyester broadloom fabric with great resistance to chemicals, fats, oils, and greases. The neck loop and waist ties are made from cotton for extra comfort. Versatile splash protection and suitable for heavy duty applications.

Article No.	Size
#S#01651	28" x 40"



Polyvinyl apron

Description

Extremely lightweight and flexible with great resistance to chemicals, fats, oils, and greases. The neck loop and waist ties are made from cotton for extra comfort. Versatile splash protection and suitable for all general applications.

Article No.	Size
#\$#01650	27" v 36"



Furniture leather apron

Description:

These aprons are made of high-quality leather with sew-on adjustable leather neck loop and waist ties. Provides ample body protection and extremely lightweight.

Article No.	Size	
#S#02653	24" x 35"	



Jean apron

Description:

With Bib pocket, standard ties & metal grommets

Colour: Blue

Article No.	Size
#S#02333	27" x 39"



www.my-ise.com 30 myise.ent@gmail.com

Leather protective aprons

These aprons are made of quality split cow leather with sew-on adjustable neck loop and waist ties. Provides ample body protection and extremely lightweight.

Article No.

Grey	Yellow	Size
#S#02692	#S#02693	24" x 36"





SITESAFE.

Disposable polythene aprons

Description:

Disposable single use aprons manufactured from low density polythene.

Size: 690 x 1070mm



Red	White	Qty/Pack
#S#03330	#S#03331	100





PROGUARD

Back support belt

Description:

Helps to reduce lower back discomfort and repetitive back strain.

Made of wide elastic suspenders for firm support, while retaining its elasticity for comfortable mobility. Smooth glide adjustable clips.

Fully enclosed spring-steel stay for additional stability to the lower back.

Velcro band for easy opening and closing.

Article No.	Size
#S#03684	S
#S#03685	M
#S#03562	L
#S#03686	XL





High density black foam knee pads

Description:

Quick release hook-n-loop fastening. One size fits all. Flexible dual elastic straps prevent binding behind the knee. Non-marring face protects surfaces and non-skid material helps avoid slipping. Lightweight design for comfort when standing. 250g each. 250x145mm.

- Special Features Non-slip
- Strap Material Elastic
- Overall Material Foam
- Colour Black
- Padding Material Foam

Article No.	
#S#04036	



MNEETEK® Intelligent Knee Protection Knee protectors

High-quality all-round knee protection for sturdy work. With flexible PVC cap and resilient gel inlay for soft padding at the knee. Easy to pull on and off by single-strap retention with hook and loop fastening.

Standard: EN 14404

Supplied with: Supplied in pairs.





COFRA

Safety shoe - Cregan

Description:

CREGAN safety shoes.

Upper material of water-repellent leather.

Inner lining 100% polyester, breathable, anti-bacterial, abrasion-resistant. Perforated and anatomically-compatible shock-absorbent insole, made of PU.

Outer sole: PU/TPU. Overcap of TPU.

Standard: EN ISO 20345:2011 S3 SRC Note: Stock goods in EU sizes 36 - 48

Article No. #S#08308



S3



COFRA

Safety shoe - Monti

Description:

MONTI safety shoes in a sporty look.

Seamless upper material of breathable and water-repellent TECHSHELL fabric.

Inner lining 100% polyester, breathable, anti-bacterial, abrasion-resistant.

Perforated and anatomically-compatible shock-absorbent insole of PU.

Outer sole PU/TPU.

Standard: EN ISO 20345: 2011 S3 SRC Note: Stock goods in EU sizes 35 - 48

Article No.

#S#08309





COFRA

Safety shoe - Laveran

Description:

LAVERAN safety shoes.

Upper material of perforated velour leather and breathable textile.

Inner lining of 100% polyester, breathable, anti-bacterial, abrasion-resistant.

Perforated and anatomically-compatible shock-absorbent insole with insulation against heat and cold,

made of PU

Outer sole: PU/TPU.

Standard:

EN ISO 20345:2011 S1P SRC Note: Stock goods in EU sizes 36 - 47

Article No.

#S#08310

CO Toe Cap

S₁P

S3



COFRA Safety shoe - Meazza

Description:

MEAZZA safety shoes in a modern design.

Upper material of breathable micro-tech material.

Inner lining of 100% polyester, breathable, anti-bacterial, abrasion-resistant.

Perforated and anatomically-compatible shock-absorbent insole, made of PU.

Outer sole: PU/TPU.

Standard: EN ISO 20345:2011 S1P SRC Note: Stock goods in EU sizes 35 - 48

Article No. #S#08311 **Aluminium** Toe Cap





COFRA

Safety shoe - Sweeper

Description:

SWEEPER safety shoes in a sporty look.

Upper material of breathable material.

Inner lining 100% polyester, breathable, anti-bacterial and abrasion-resistant.

Perforated and anatomically-compatible insole of PU foam.

Outer sole: PU/TPU.

Standard: EN ISO 20345:2011 S1P SRC Note: Stock goods in EU sizes 35 - 48

Article No.

#S#08312

Aluminium Toe Cap

S1P



J

COFRA

Safety shoe - Majorana

Description:

MAJORANA safety shoes in a modern design. Seamless upper material of breathable fabric. Inner liner 100% polyester, breathable, anti-bacterial, abrasion-resistant. Perforated and anatomically-compatible shock-absorbent insole with insulation against heat and cold.

Outer sole: PU/TPU. Overcap of TPU.

Standard: EN ISO 20345:2011 S1P SRC Note: Stock goods in EU sizes 39 – 47

Article No. #S#08313



S₁P



COFRA

Safety shoe - New Celtic

Description:

NEW CELTIC safety shoes made of sturdy materials. Upper material of water-resistant embossed leather. Inner lining of 100% polyester, breathable, anti-bacterial, abrasion-resistant. Perforated and anatomically-compatible AIR insole made of EVA and fabric for optimum retention. Outer sole: PU/PU. Raised overcap of PU.

Standard: EN ISO 20345:2011 S3 SRC Note: Stock goods in EU sizes 36 – 48

#S#06214

CO Toe Cap



COFRA

Safety shoe - New Tirrenian

Description:

NEW TIRRENIAN lace-up boots made of sturdy materials. Upper material of water-resistant embossed leather. Inner lining of 100% polyester, breathable, anti-bacterial, abrasion-resistant. Perforated and anatomically-compatible AIR insole made of EVA and fabric for optimum retention. Outer sole: PU/PU. Raised overcap of PU.

Standard: EN ISO 20345:2011 S3 SRC Note: Stock goods in EU sizes 36 – 48

#S#02796

CO Toe Cap



COFRA

ESD Safety shoe - Potency

Description:

POTENCY safety shoes in a modern design. Upper material of breathable fabric/leather combination. Inner liner 100% polyester, breathable, anti-bacterial, abrasion-resistant.

Perforated and anatomically-compatible shock-absorbent insole of PU. Outer sole: PU/TPU. BOA® lacing system. ESD security.

Standard: EN ISO 20345:2011 S1P SRC Note: Stock goods in EU sizes 36 – 47

Article No. #S#08314





COFRA

ESD Safety shoe - Kress

Description:

KRESS safety shoes in a sporty look. Upper material of breathable BREATEX material. Inner lining 100% polyester, breathable, anti-bacterial, abrasion-resistant. Perforated and anatomically-compatible shock-absorbent insole of PU. Outer sole PU/TPU. Upper cap of leather. ESD security.

Standard: EN ISO 20345:2011 S1P SRC Note: Stock goods in EU sizes 35 – 48

Article No. #S#08315 Aluminium Toe Cap





J

COFRA

ESD Safety shoe - Vithar

Description:

Safety sandals VITHAR with double hook and loop fastening. Upper material of full leather and breathable fabric. Inner lining of 100% polyester, breathable, anti-bacterial, abrasion-resistant. Perforated and anatomically-compatible shock-absorbent insole, made of PU and anti-bacterial material. Outer sole: PU/PU. Overcap made of leather. ESD security.

Standard: EN ISO 20345:2011 S1P SRC Note: Stock goods in EU sizes 36 – 48

Article No. #S#08316



COFRA

Welding safety boots - Fuse

Description:

FUSE welder's boots, with lace protection. Upper material of water-repellent embossed leather. Inner lining 100% polyester, breathable, anti-bacterial, abrasion-resistant. Special mixture of EVA and nitrile inner sole, for good support of the whole body. PU/nitrile outer sole (withstands heat up to approx. 300 °C). Heat-resistant seams. Adjustable hook and loop fastening.

Standard:EN ISO 20345:2011 S3 HRO SRC Note: Stock goods in EU sizes 40 – 47

Article No. #S#08317





Safety wellington boots

Description:

Wider fit around foot, ankle, and leg.

Easy to put on and pull off.

Made of injection PVC.

Fully lined.

Height: 350mm to 380mm.

Size: 5-10

Article No.

#S#03195



Safety wellington boots

Description:

Extra heavy duty knee length waterproof safety boots.

Fully lined.

Resistant to fats, acids, oils solvent, and many other chemicals.

Specifically designed cleated sole for high slip resistance, maximum water dispersion and soil release.

Knitted liner dries quickly for maximum hygiene.

Optimal toe spring minimizes cracking at flex points while ensuring the boots is easy and comfortable to walk with.

Steel toe cap and steel midsole.

Height: 370mm to 395mm.

Size: 15-13.

Comply with EN ISO 20345

#S#03197





ESD shoes (ESD: Electrostatic Discharge)

In industry, electrostatic charge dissipation plays an important role in the protection of people. It is also important for the protection of parts and equipment due to controlled dissipation. The first aspect is covered by the requirement for antistatic footwear. Product protection also requires the ESD capability by safety shoes. The defined ESD range simply sets limits to anti-static range of the safety shoe standard EN ISO 20345. Shoes are designated as ESD shoes if the electrical resistance of the person-shoe-floor system as defined in EN 61340-5-1 is less than $3.5 \times 10^7 \Omega$ i.e. $35 \text{M}\Omega$. Here the lower limit of the electrical resistance is $0.1 \text{M}\Omega$ and the upper limit is $35 \text{M}\Omega$ ($3.5 \times 10^7 \Omega$). An ESD-capable shoe is thus always also an anti-static shoe.

Warning: ESD shoes are unsuitable for use by electricians and for working on live electrical equipment.

Honeywell

<u>M</u>ILLER

Fall prevention safety harness set - Titan Basic

Description:

Titan Basic Set

consisting of:

1x TITAN 1-point safety harness with rear attachment eye size L / XL.

1x retention rope, 2 m long, with screw carabiners.

Application:

For maintenance work and for working on sloping roofs as well as for security on ladders.

Standard: EN 363 Weight: 1.72kg

Article No.

#S#04804



Honeywell

MILLER Fall prevention safety harness set Titanium sloping roof

Description:

Titanium sloping roof set

for working on sloping roofs consisting of:

1x titanium 2-point safety harness with rear and front attachment eye.

1x automatic following attachment device 10 m.

Application:

For maintenance work and for working on sloping roofs as well as for security on ladders.

Standard: EN 363 Weight : 2.69kg

Article No. #S#08318



Honeywell

MILLER Automatic following attachment device Titanium 10 m

Description:

Long-lasting and hard-wearing construction made of stainless steel. 10 m polyamide rope (d = 12 mm) with a 0.3 m long connector. Carabiner with opening width of 30 mm and an automatic carabiner with an opening width of 18 mm. Blocks automatically in case of a fall.

Standard: EN 353-2

Guide rope length: 10 m

Weight: 1.65 kg

Carabiner hook: Automatic carabiner

Article No. #S#08319



J

SKYLOTEC

Restraint rope ERGOGRIP SK 12

Description:

ERGOGRIP SK 12. Restraint rope for workplace positioning. Extremely good edge stability, abrasion-resistant and long service life. Can be easily adjusted with one hand. Polyamide rope (d = 12 mm) and aluminium carabiner.

Standard: EN 358 EN 353-2 Weight: 0.73 kg

Carabiner hook: STEEL D TRI; FS 51 ST

Length: 2 m

#S#08320



SKYLOTEC

High Protection Best Performan

Carabiner OVALSTEEL SC

Carabiner STEEL D TRI

Description:

OVAL STEEL SC. Oval carabiner made of steel with SCREW LOCK System: turn - press - open. Suitable for use with rope sheaves and as mounting for safety devices and as the central carabiner at the work platform.

Standard: EN 362

Breaking load of main axis: 22 kN

Weight: 0.16 kg

Article No.

#S#08321



SKYLOTEC

Description:

STEEL D TRI. Steel carabiner with TWIST LOCK System: turn - open. For use in rescue and roped

access situations.

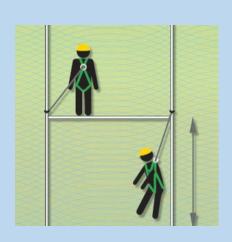
Standard: EN 362

Breaking load of main axis: 41 kN

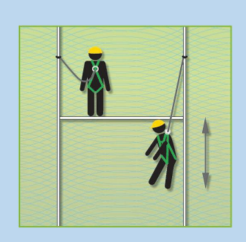
Weight: 0.25 kg

Article No. #S#08322









J

Dome mirror

Description:

Provide corridor intersection safety with safety traffic mirrors.

Offer bright, distortion-free views of movement from all directions at blind corners, three-way and four-way intersections.

Shatter-resistant acrylic construction will not deteriorate, discolour or lose plating.

Diameter: 600mm Colour: Acrylic View angle: 360°





Convex mirror

Description:

Polycarbonate: -

Good for traffic purposes such as crossroads, intersections, and blind corners.

Durable under extreme weather conditions.

Comes with orange visor frame for better visibility.

Lightweight, high impact polycarbonate back, together with scratch resistant polycarbonate mirror which provides the highest quality and the biggest of images with less distortion.

Stainless Steel :-

Polished stainless steel mirror surface with stainless steel back to withstand harsh environmental conditions.

Provides excellent view to avoid collision between vehicles to reduce losses, accidents, and injuries.

Good for use in areas such as crossroads, intersections, and blind corners.

Fully stainless steel.

Durable under extreme weather conditions.

Comes with orange visor frame for better visibility.



Article No.

Poly carbonate	Stainless steel	Size
#S#01944	#S#01941	600mm
#S#01945	#S#01942	800mm
#S#01946	#S#01943	1000mm

ABS bowl combination emergency shower and eyewash

Description:

Suitable to use in workplace where fire and chemical spillages may occur.

All control valves are instant action, stay open type of ball valve.

Comes with or without foot pedal.

Shower & Eyewash Bowl

280mm (11") bowl is injection moulded in chemical resistant ABS plastic in bright yellow colour with stainless steel outlet.

Eyewash Assembly

Stainless steel with ABS sprayheads assembly with twin, soft-flow eyewash heads and instant flipopen protective dust cover. The built in automatic pressure compensating valve assures safe steady flow under varying water supply conditions. Sprayheads also include a filter to protect user against particles from the water flow which may be damaging to the eyes and face.

Pedestal

250mm (10") aluminium pedestal with 3 mounting holes for 9mm bolts. Pedestal is brightly epoxy powder coated in yellow.

Control Valve

1 %" fast action stainless steel ball valve is used for the shower assembly with the stainless steel pull rod. %" fast action stainless steel ball valve is used for the eyewash assembly with the stainless steel push plate.

Pipe and Fitting

1 $\frac{1}{4}$ " IPS stainless steel epoxy powder coated to bright yellow colour.

Waste - 1 1/4" IPS

Water Supply - 1 1/4" IPS

Signage - Drench shower and Eyewash



w/o pedal	With pedal
#S#02003	#S#02002



J

Stainless Steel bowl combination emergency shower and eyewash

Description:

Suitable to use in workplace where fire and chemical spillages may occur.

All control valves are instant action, stay open type of ball valve.

Comes with or without foot pedal.

Shower & Eyewash Bowl

280mm (11") shower head and bowl are in matted with stainless steel for a longer lasting use is recommended for outdoor installation.

Eyewash Assembly

Stainless steel with ABS sprayheads assembly with twin, soft-flow eyewash heads and instant flipopen protective dust cover. The built in automatic pressure compensating valve assures safe steady flow under varying water supply conditions. Sprayheads also include a filter to protect user against particles from the water flow which may be damaging to the eyes and face.

Pedestal 250mm (10") aluminium pedestal with 3 mounting holes for 9mm bolts. Pedestal is brightly epoxy powder coated in yellow.

Control Valve 1 $\frac{1}{2}$ " fast action stainless steel ball valve is used for the shower assembly with the stainless steel pull rod. $\frac{1}{2}$ " fast action stainless steel ball valve is used for the eyewash assembly with the stainless steel push plate.

Pipe and Fitting

1 1/4" IPS stainless steel epoxy powder coated to bright yellow colour.

Waste - 1 ¼" IPS Water Supply - 1 ¼" IPS Signage - Drench shower and Eyewash





Flexibar

Description:

These flexibar are weather resistant with excellent reboundable properties and great impact resistant. Grooved area for better protection on the reflective tapes. Bigger diameter post and brighter colour for excellent visibility.

Simple mounting by adhesive or by the bolt.

Made of EDPM rubber.

Post diameter: 80mm x 710mm. Base diameter: 210mm x 50mm.

Cone height: 32".

Article No. #S#02346



Foldable & portable barrier

Description:

Foldable and portable barrier for convenient transportation and easy to set up for safety & security purposes.

Easy to install and presentable. High quality, durable, and can be filled with water.

Height: 96cm.

Length: 34cm (close) - 250cm (open).

Colour: Yellow/Black.





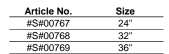
J

Replacement wind sock

MY INDUSTRIAL SOLUTION ENT.

Description:

Indicates and responds to potential dangerous wind changes and help avoid exposure to strong wind.



INDUSTRIAL SOURCING SOLUTIONS CO.



Stretcher

Description:

Safely move sick or injured patients.

Lightweight with fordable design.

These Foldable pole stretchers built with aluminium poles and vinyl -coated nylon fabric.

Rugged aluminium feet elevate patient with anti-slip soft rubber handlebars for comfort and powerful grips.

Length 2012mm (Open) / 1022mm (Folded) Width 546mm (Open) / 188mm (Folded) Height 139mm Weight 5.6kg Load Capacity 127kg



Article No. Single folded double folded #\$#04477 #\$#04478



First aid kits - small

Description:

Made from high quality plastic box.

Suitable for low risk areas and up to 25 employees.

Size: 235 x 145 x 53mm

Contents:

- 1. Acriflavine Solution 30ml 1
- 2. Liniment Methyl Salicylate 30ml 1
- 3. Antiseptic Cream 15g 1
- 4. Antiseptic Lotion 60ml 1
- 5. Absorbent Cotton Wool (w/box) 5g 1
- 6. Gauze Swabs (w/box) 8pcs 1
- 7. W.O.W Bandage 5cm x 5.5cm 1
- 8. Medicated Oil 3ml 1
- 9. Plaster Strips 9 (Fabric) 10
- 10. Paracetamol Tablets (UPHAMOL) 10
- 11. Sterile Wipe 2
- 12. Adhesive Plaster Roll 1
- 13. Scissor Non-foldable (Small) 1
- 14. Tweezer 1
- 15. First Aid Kit 1
- 16. Usage Card 1

Article No. #S#04246



