CHEMICALS

WHEN HAS RELIABLE PROTECTION EVER GIVEN YOU SO MUCH FREEDOM?

There are many dangers in the workplace: if chemicals are involved, for example, they are sometimes barely perceptible. Reliable PPE prevents from accidentally penetrating the skin when coming into contact with hazardous substances. At the same time, it should be light and comfortable to wear over a long working day. That's why we only use materials that fulfil the relevant safety standards as well as our high standards of comfort. A feeling of freedom included.







HB-CHEMstandard

Comfortable in dangerous environments: HB-CHEMstandard combines reliable chemical protection in accordance with EN 13034: type 6 and extraordinary wearing properties that even have the benefit of being slightly warming due to the characteristics of the material.

ITEM	COLOUR	COLOUR NO.	COLOUR NAME		REGULAR SIZES, IN STOCK
1 , 2 , 4 , 5		E.L	:	EN 13034	46–58, 23–29, 94–110 More sizes available see page 248
3		56	iron grey	Туре 6	39/40-47/48 More sizes available see page 248

FIELDS OF APPLICATION: Chemical and petrochemical industry, steel industry, automotive industry, battery factories, laboratories and electroplating

JACKET

Chemical protection type 6 Part number: 02001 10136 001 56 Garment weight: approx. 535 g

Single-coloured • turn-down collar • closure band with covered snap fasteners on both sides • 1 front pocket on the left and 2 side pockets with flaps and covered snap fasteners • 1 inner front pocket on the right • sleeve hem width adjustable via inner covered snap fasteners.



Side pockets with flaps and covered snap fasteners



COAT

Chemical protection type 6 Part number: **02001 40032 001 56** Garment weight: approx. 690 g

Single-coloured • lapel collar, also worn tightly closed • closure band with covered snap fasteners on both sides • 1 front pocket on the left and 2 side pockets – each with flaps and covered snap fasteners • 1 inner front pocket on the right • sleeve hem width adjustable via inner covered snap fasteners.





SHIRT

Chemical protection type 6 Part number: 02001 60000 004 56 Garment weight: approx. 490 g

Single-coloured • turn-down collar • closure band with buttons • 1 front pocket on the left with flap and buttoning • wristband with buttoning.

TROUSERS

Chemical protection type 6 Part number: 02001 20085 001 56 Garment weight: approx. 535 g

Single-coloured • added waistband with 7 belt loops • 2 slant pockets, 1 hip pocket on the right with flap and covered hook&loop fastener • 1 ruler pocket on the right with flap • covered button fly.





Stretch braces with clamp-on clips

BIB AND BRACE TROUSERS

Chemical protection type 6 Part number: **02001 50063 001 56** Garment weight: approx. 665 g

Single-coloured • stretch braces with clampon clips • 1 outer bib pocket and 1 hip pocket on the right – each with ap and covered hook&loop fastener • 2 side seam pockets • 1 ruler pocket on the right with flap ullet covered button fly • 2 side accesses adjustable via buttons.



REPELLENCY AND PENETRATION INDEXES: Repellency index A (%): Sulphuric acid 30 %: 99.8, Sodium hydroxide solution 10%: 99.5, o-Xylene: 96.2, Butan-1-ol: 96.3, hydrochloric acid 36%: 99.0, Nitric acid 65%: 97.7;

Penetration index P (%): Sulphuric acid 30 %: 0.0, Sodium hydroxide solution 10 %: 0.0, o-Xylene: 1.6,

Butan-1-ol: 0.5, hydrochloric acid 36 %: 0.4, Nitric acid 65 %: 0.0





With this new collection, we are offering chemical protection made from recycled material for the first time. The pleasantly lightweight fabric also offers permanent antistatic properties, making it the ideal solution for many specialised manufacturing processes. HB-CHEMprotect also impresses with its modern look and comfortable, easy-to-wear cut.

ITEM	COLOUR	COLOUR NO.	COLOUR NAME		4	PRO B	REGULAR SIZES, IN STOCK
1 ,3 ,4		2030 2082	royal/dark blue anthracite/dark blue	EN 13034 Type 6	EN 1149-5	EN ISO 15797	46–58, 23–29, 94–110 More sizes available see page 248
2		41 58	royal anthracite				39/40-47/48 More sizes available see page 248

FIELDS OF APPLICATION: Chemical industry, steel industry, automotive industry, battery factories, laboratories, electroplating





JACKET

Chemical protection type 6

Part number: 02018 10000 014 + COLOUR NO.

Garment weight: approx. 510 g

Two-coloured • turn-down collar • covered front closure with snap fasteners • 2 attached breast pockets and 2 side pockets with flaps and covered snap fasteners • sleeve width adjustable via snap fasteners • leasing neck label • embroidered FR standard pictograms on the front.

SHIRT

Chemical protection type 6

Part number: 02018 60026 004 + COLOUR NO.

Garment weight: approx. 470 g

Single-coloured • Comfort Fit • turn-down collar with snap fastener • front with covered snap fastener on both sides • chest pocket with flap and sleeve cuff with gusset - each with covered snap fastener • preformed sleeves • FR Leasing label • standard pictograms as FR embroidery an right sleeve cuff.





Trousers also available with knee pockets – in just 21 days. 02018 20000 014 + COLOUR NO.

2030 royal/dark blue

2082 anthracite/dark blue



3 and 4 Mobile phone pocket on the right with flap and hook&loop

Elasticated sideband





Part number: 02018 50100 012 + COLOUR NO.

Garment weight: approx. 595 g

Two-coloured • stretch straps with fixlock buckles • straight kidney protection • slit with covered zip • 1 side entry on the left with button • 2 side seam pockets • 1 outer bib pocket • 1 back pocket with flap and snap fastener • 1 mobile phone pocket on the right with flap and hook&loop fastening.

TROUSERS

Chemical protection type 6

Part number: 02018 20000 011 + COLOUR NO.

Garment weight: approx. 500 g

Two-coloured • added waistband (half elastic) with button • covered zip fly ullet 2 slant pockets ullet 1 back pocket with flap and snap fastener • 1 mobile phone pocket on the right – with flap and hook&loop.

MATERIAL: 99 % RECYCELD POLYESTER, 1% CARBON, FC-EQUIPMENT .

FABRIC WEIGHT: approx. 240 g/m² ·

REPELLENCY AND PENETRATION INDEXES: Repellency index A (%): Sulphuric acid 30 %: 99.8, Sodium hydroxide solution 10 %: 99.6, o-Xylene: 87.8, Butan-1-ol: 95.3; Penetration index P (%): Sulphuric acid 30 %: 0.0, Sodium hydroxide solution 10 %: 0.0, o-Xylene: 7.6, Butan-1-ol: 1.1









The new and equally lightweight HB-CHEMprotect coats for men and women also offer reliable chemical protection plus antistatic properties. They are suitable for use in many different branches of industry and, like jackets and trousers, are available in several colours.

ITEM	COLOUR	COLOUR NO.	COLOUR NAME		4	PRO 	REGULAR SIZES, IN STOCK
5		10	white		•		36/38-44/46 More sizes available see page 248
6		10 2030 2082	white royal/dark blue anthracite/dark blue	EN 13034 Type 6	EN 1149-5	EN ISO 15797	46-58, 23-29, 94-110 More sizes available see page 248

FIELDS OF APPLICATION: Chemical industry, steel industry, automotive industry, battery factories, laboratories, electroplating





LADIES COAT

Chemical protection type 6 Part number: 02018 40073 001 10 Garment weight: approx. 580 g

Single-coloured • turn-down collar • covered front closure with snap fasteners • 2 attached breast pockets and 2 side pockets with flaps and covered snap fasteners • sleeve width adjustable via snap fasteners • leasing neck label • embroidered FR standard pictograms on the front.



Ladies coat available in further colours – in just 21 days delivered. 02018 40073 000 + COLOUR NO.

2030 royal/dark blue anthracite/dark blue

MEN'S COAT

Chemical protection type 6 Part number: 02018 40021 001 10 Garment weight: approx. 640 g

MEN'S COAT

Chemical protection type 6

Part number: 02018 40021 000 + COLOUR NO.

Garment weight: approx. 640 g

Single- or two-coloured • turn-down collar • covered front closure with snap fasteners • 2 attached breast pockets and 2 side pockets with flaps and covered snap fasteners • sleeve width adjustable via snap fasteners • leasing neck label • embroidered FR standard pictograms on the front.

MATERIAL: 99 % RECYCELD POLYESTER, 1% CARBON, FC-EQUIPMENT .

FABRIC WEIGHT: approx. 240 g/m²

REPELLENCY AND PENETRATION INDEXES: Repellency index A (%): Sulphuric acid 30 %: 99.8, Sodium hydroxide solution 10 %: 99.6, o-Xylene: 87.8, Butan-1-ol: 95.3; Penetration index P (%): Sulphuric acid 30 %: 0.0, Sodium hydroxide solution 10 %: 0.0, o-Xylene: 7.6, Butan-1-ol: 1.1









Underwear is an important supplement to ensure comprehensive chemical protection. The low humidity absorption and the slight warming effect allow for optimal wearing comfort – an important component of an optimal protection system.

ITEM	COLOUR	COLOUR NO.	COLOUR NAME	SIZES , IN STOCK				
1 , 2 , 3		11	off-white	6–8				
FIELDS OF APPLICATION: Underwear for: chemical industry, steel industry,								

1

.....

automotive industry, battery factories, laboratories, electroplating

UNDERSHIRT, LONG-SLEEVED Chemical protection type 6 Part number: **02008 76008 000 11** Garment weight: approx. 200 g

Edged neckline • short-sleeved opening with stretchy double-stitched seam • hem with stretchy double-stitched seam.

UNDERSHIRT, SHORT-SLEEVED Chemical protection type 6 Part number: **02008 76009 000 11** Garment weight: approx. 170 g

Edged neckline • short-sleeved opening with stretchy double-stitched seam • hem with stretchy double-stitched seam.

UNDERPANTS, LONG Chemical protection type 6 Part number: **02008 76010 000 11** Garment weight: approx. 200 g

Elastic waistband • double-sided fly • leg opening with knitted cuffs.



MATERIAL: 100 % POLYACRYLIC

FABRIC WEIGHT: approx. 170 g/m² · CHARACTERISTICS: Rib knit, modern and form-fitting design

