

Protective clothing/Laboratory coats


1

1 PP, visitors gown

- shirt collar
- without pockets
- 4 press studs
- weight: 34g
- size universal
- individually packed in polybag

Unigloves

Size	PK	Cat. No.
universal	1	9.414 046


2

2 Protective overall KIMTECH Science*A7

Comfort and freedom of movement through a breathable, textile-type material. Antistatic to EN 1149-1 standards. Functional cut with fold-down collar, pockets and snap fasteners. Available in unisex sizes. Partial protection against spray from soluble chemicals.
Usage: Laboratory, electronic industry, visitor protection and/or industrial safety.

Kimberly-Clark

Size	PK	Cat. No.
S	15	9.414 021
M	15	9.414 022
L	15	9.414 023
XL	15	9.414 024
XXL	15	9.414 025


3

3 Ladies laboratory coats Type 81509

With long sleeves and waisted fit
 Reversible collar, concealed buttons, 1 outside breast pocket left, 1 inside breast pocket right, 2 side pockets with diagonal access with light grey piping, 2 short side slits, smooth backside, straight sleeve seam, Öko-Text Standard 100, UV-Standard 801

Uvex

Material: 100% cotton
 approx. 210g/m²
 Colour: white

Size	PK	Cat. No.
36	1	9.414 351
38	1	9.414 352
40	1	9.414 353
42	1	6.323 052
44	1	9.414 355
46	1	9.414 356
48	1	9.414 357


4

4 Mens laboratory coats Type 81996

Reversible collar, concealed buttons, 1 outside breast pocket left, 1 inside breast pocket right, 2 side pockets with diagonal access with light grey piping, 2 short side slits, straight, untapered back, straight sleeve seam, Öko-Text Standard 100, UV-Standard 801

Uvex

Material: 100% cotton
 Colour: white
 Weight: 240g/m²

Size	PK	Cat. No.
46	1	9.414 371
48	1	9.414 372
50	1	9.414 373
52	1	9.414 374
54	1	9.414 375
56	1	9.414 376
58	1	9.414 377
60	1	9.414 378

1 Cryogenic apron Cryo Apron®

NEW!

The Cryo-Apron® provides a high-level of thermal protection to the operator's torso and upper legs against cryogenic splashes and ultra-cold vapour in harsh cryogenic atmospheres, typically whilst transferring cryogenics (in a range of minus 160°C). With adjustable straps at neck and waist. Also useable in cleanroom environments. CE-marked, according normative EN 511, EN 420, EN 388, **CAT. III**

Width mm	Length mm	PK	Cat. No.
610	1210	1	6.227 849
610	1070	1	6.228 898



2 Protective suits

- white
- with hood
- CE category I
- weight: 37g
- individually packed in polybag

Unigloves

Size	PK	Cat. No.
L	1	9.414 043
XL	1	9.414 044
XXL	1	9.414 045



3 LLG-Overall tritex® light Type 5/6

NEW!

Dust-tight chemical protective clothing, Kat. III/CE0516/Type 5/6

3-ply SMS material (spunbond-meltblown-spunbond). A meltblown filter membrane is embedded between two durable outer layers. The overall is breathable. Hood with elastic band, zipper cover as well as waist and leg elastic.

Size	PK	Cat. No.
L	25	9.413 241
XL	25	9.413 242
XXL	25	9.413 243
XXXL	25	9.413 244



Protective clothing/Coveralls

1


1 Disposable, chemical protection coverall, Uvex sil-Wear Type 4B

NEW!

Material: polyethylene-laminate

Uvex

- colour white/orange
- excellent wearer comfort due to the breathable, light and flexible material
- re-sealable zipper flap and taped seams ensure optimum protection against penetration by liquid aerosols and solid particles
- the hood is easily compatible with filtering face masks
- middle finger loops prevent sleeves from sliding up
- approved for protection against pesticides according to DIN 32781
- silicone free
- suitable for cleanroom environment
- chemical protection: personal protective equipment category 3, EN 14605(Type 4), EN ISO 13982-1(Type 5), EN 13034(Type 6), EN 1149-1, EN 14126
- DIN EN ISO 20743:2007

Size	PK	Cat. No.
S	25	9.414 065
M	25	9.414 066
L	25	9.414 067
XL	25	9.414 068
XXL	25	9.414 069
XXXL	25	9.414 070

2


2 Disposable, chemical protection coverall, Uvex sil-Wear Type 5/6

NEW!

Material: polyethylene laminate combined with spunbond (SMS) back section

Uvex

- model no. 9807, colour white/lime green
- breathable, light polyester laminate combined with a SMS back section to provide a high level of moisture management and breathability, without reducing protection
- the bound seams ensure a high level of protection against liquid splashes and solid particles
- hood allows easy use with face masks
- optimised body fit provides excellent wearer comfort
- bound seams and elastics in contrasting colours for "visible safety"
- middle finger loops prevent the sleeves from riding up e.g. during work carried out above head height
- silicone-free
- suitable for cleanroom environment (class 8, ISO 14644-1)
- chemical protection personal protective equipment category 3, EN ISO 13982-1(Type 5), EN 13034(Type 6), EN 1149-1, EN 1073-2

Size	PK	Cat. No.
M	25	9.414 060
L	25	9.414 061
XL	25	9.414 062
XXL	25	9.414 063
XXXL	25	9.414 064

3


3 Kleenguard*protective suits A50

High performance SMS fabric Outer layers, cloth-like, yet strong and abrasionresistant spunbond polypropylene. Middle layer intricates web of microfibres that filters out many water-based liquids and dry particulates.

Kimberly-Clark

- Protection against chemical splash and particles
- Anti-static EN 1149-1 for critical areas
- Low lint fabric and internal seams reduce the risk of fibre contamination
- Silicon free, ideal for paint spraying
- 2-way zip for quick easy access to work clothes
- Breathable fabric reduces the risk of heat stress
- Hood designed for respirator use and freedom of movement
- Strong triple stitched seams help to protect against tearing
- EN 1073-2 approved for radioactive dust protection

Size	Colour	PK	Cat. No.
S	blue	25	9.414 011
M	blue	25	9.414 012
L	blue	25	9.414 013
XL	blue	25	9.414 014

1 Bouffant caps

- non-woven fabric
- soft with elastic band
- free from fibre-glass and breathable
- 52cm circumference.

Unigloves

Colour	PK	Cat. No.
Green	100	9.414 040
White	100	9.414 041
Blue	100	9.414 042



2 Disposable overshoes

Blue, non-PVC. Pack of 100 shoes.

Type	PK	Cat. No.
Disposable overshoes	100	9.414 080



3 Disposable overshoes

- white non-woven fabric
- blue CPE walking sole
- Length approx. 40cm

Unigloves

Type	PK	Cat. No.
Disposable overshoes	50	9.414 050

