Костюмы защитные, комбинезоны, фартуки CARL ROTH

Технические характеристики

Алматы (7273)495-231 Ангарск (3955)60-70-56 **А**рхангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 **Е**катеринбург (343)384-55-89

Иваново (4932)77-34-06 **И**жевск (3412)26-03-58 **Иркутск** (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 <mark>К</mark>раснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47

Россия (495)268-04-70

Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 OMCK (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Липецк (4742)52-20-81 Пермь (342)205-81-47

Казахстан (772)734-952-31

Магнитогорск (3519)55-03-13

Набережные Челны (8552)20-53-41

Нижний Новгород (831)429-08-12

Москва (495)268-04-70

Мурманск (8152)59-64-93

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Сургут (3462)77-98-35 Тверь (4822)63-31-35

Киргизия (996)312-96-26-47

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 <mark>У</mark>лан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 <mark>Ч</mark>елябинск (351)202-03-61 <mark>Ч</mark>ереповец (8202)49-02-64 **Чита** (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93





Disposable protective gown for visitors BeeSana®

Meditrade. Material: PP Non-woven.

Protects both personnel and visitors against germs.

Medical device class I MDD

- Gown with back closure
- With ties at the back of the neck and waist
- Elasticated cuffs
- Lightweight, breathable and moisture-repellent
- One size fits all

Colour	Length (cm)	Tissue weight (g/m²)	Art. No.	Pack Qty.	
white	140	23	CAN0.1	10 unit(s)	
green	140	23	CAN1.1	10 unit(s)	



Disposable protective gown for visitors MaiMed Coat Protect

MaiMed. Material: PP Non-woven.

Acc. to (EU)2017/745.

Protection against germs and dirt. Suitable for personnel and visitors.

Medical device class I

- Gown with back closure
- With ties at the neck and waist
- Elasticated cuffs (latex-free)
- Lightweight and breathable
- Moisture repellent
- One size (120 x 140 cm)

Colour		Tissue weight (g/m²)	Art. No.	Pack Qty.	
green	140	21	1CYX.1	10 unit(s)	













Overalls TYCHEM® 6000 F

DuPont Personal Protection. Material: TYCHEM® 6000 F (PE spunbond), film-laminated.

Type 3, 4, 5 and 6 according to the European standards for chemical protection clothing.

- 100% particle-tight
- Lint-free, wear- and tear-resistant
- Antistatic acc. to EN 1149-1
- With hood and elastic at face, arms, legs and waist
- Taped double zip cover
- With special chin flap for optimal sealing of respiratory protection masks
- 100% tight seams

Protection against many organic chemicals and concentrated inorganic acids, bases and saline solutions. Fabric weight 120 g/m². Material thickness 206 μm .

Applications:

- Handling hazardous solid, liquid or gaseous substances
- Decontamination work
- Disposal of hazardous chemicals
- Working with pressurised hazardous substances
- Inspection and securing of accident sites in the event of leakages of unknown substances

Grey

Size	Body size (cm)	Colour	Art. No.	Pack Qty.
S	162-170	grey	1HEX.1	1 unit(s)
M	168-176	grey	1HEY.1	1 unit(s)
L	174-182	grey	1HH0.1	1 unit(s)
XL	180-188	grey	1HH1.1	1 unit(s)
XXL	186-194	grey	1HH2.1	1 unit(s)
XXXL	186-194	grey	1HH3.1	1 unit(s)

Orange

Size	Body size (cm) Colour	Art. No.	Pack Qty.
М	168–176	orange	AK33.1	1 unit(s)
L	174-182	orange	AK34.1	1 unit(s)
XL	180-188	orange	AK35.1	1 unit(s)
XXL	186-194	orange	AK36.1	1 unit(s)















Overalls TYCHEM® 2000 C

DuPont Personal Protection. Material: TYCHEM® 2000 C (PE spunbond), Coated.

Type 3, 4, 5 and 6 according to the European standards for chemical protection clothing.

- 100% particle-tight
- · Lint-free, wear- and tear-resistant
- Antistatic acc. to EN 1149-1
- With hood and elastic at face, arms, legs and waist
- Taped double zip cover
- With special chin flap for optimal sealing of respiratory protection masks
- 100% tight seams

Protection against many concentrated inorganic acids and bases, and saline solutions. Fabric weight 83.2 g/m². Material thickness 183 μ m.

Applications:

- Handling powdery hazardous substances
- Working with inorganic acids and bases
- Protection against radioactive particles
- Handling blood (with blood-borne viruses such as hepatitis and HIV)
- Handling grains and plants by spraying pressurised agrochemicals

Size	Body size (cm)	Colour	Art. No.	Pack Qty.	
M	168-176	yellow	AK28.1	1 unit(s)	
L	174-182	yellow	AK29.1	1 unit(s)	
XL	180-188	yellow	AK30.1	1 unit(s)	
XXL	186-194	yellow	AK31.1	1 unit(s)	
XXXL	186-194	yellow	1HH9.1	1 unit(s)	









Overalls TYVEK® 500 Xpert

DuPont Personal Protection. Material: TYVEK $^{\!\circ}$ 500 (PE spunbond).

Type 5 and 6 acc. to the European standards for chemical protection clothing. Special PE spunbond with excellent wearing comfort. Overalls with hood, and elastic at face, arm, leg and waist, zip cover.

- Lint-free, suitable for clean-room classes ISO 7/8 (C/D acc. to GMP)
- Wear- and tear-resistant
- · Lightweight and flexible
- Excellent protection against chemical splashes, aerosols and particles (>1 μm)
- Weight approx. 41 g/m², thickness 130 μm
- Antistatic acc. to EN 1149-1

Applications:

- Handling solid hazardous substances
- Laboratory work
- Food industry
- Pharmaceutical industry
- Agriculture
- Police investigations
- Decontamination work
- Pest and weed control
- Agrochemicals
- Clean-room
- Nuclear power plants

Size	Body size (cm)	Colour	Thickness (µm)	Art. No.	Pack Qty.
S	162-170	white	130	AK17.1	1 unit(s)
М	168-176	white	130	AK18.1	1 unit(s)
L	174-182	white	130	AK19.1	1 unit(s)
XL	180-188	white	130	AK20.1	1 unit(s)
XXL	186-194	white	130	AK21.1	1 unit(s)
XXXL	186-194	white	130	1HHA.1	1 unit(s)

EcoPack

Size	Body size (cm)		Thickness (µm)	Art. No.	Pack Qty.	
M	168-176	white	130	1HHC.1	25 unit(s)	
L	174-182	white	130	1HHE.1	25 unit(s)	
XL	180-188	white	130	1HHH.1	25 unit(s)	
XXL	186-194	white	130	1HHK.1	25 unit(s)	















Overalls TYVEK® 600 Plus

DuPont Personal Protection. Material: TYVEK® 600 (PE spunbond). Type 4, 5 and 6 according to the European standards for chemical protection clothing. With additional adhesive closure on the zip cover. With special chin flap for optimal sealing of respiratory protection masks. 100 % tight seams.

- Lint-free, suitable for clean-room classes ISO 7/8 (C/D acc. to GMP)
- Wear- and tear-resistant
- Lightweight and flexible
- Excellent protection against chemical splashes, aerosols and particles (>1 μm)
- Weight approx. 41 g/m², thickness 130 μm
- Antistatic acc. to EN 1149-1

For all applications that require increased protection from tight seams.

Size	Body size (cm)	Colour	Art. No.	Pack Qty.
M	168-170	white	AK23.1	1 unit(s)
L	174-182	white	AK24.1	1 unit(s)
XL	180-188	white	AK25.1	1 unit(s)
XXL	186-194	white	AK26.1	1 unit(s)



Cat. III







Protective overall Decontex® CONCEPT

Kind Arbeitssicherheit. Material: PVC Special.

Type 4. Acc. to EN 14605 (chemical-resistant). Antistatic acc. to EN 1149-1. Flame-retardant acc. to EN ISO 14116 (Index 1). Made of elastomerised special PVC. Lightweight, flexible, comfortable. Washable at 40 °C. Seams bonded to make it waterproof. Integrated hood, front zip with Velcro cover and protective bib, sleeve ends with inner safety fasteners, leg ends with Velcro straps.

Size	Art. No.	Pack Qty.
M (50/52)	P787.1	1 unit(s)
L (54/56)	P788.1	1 unit(s)
XL (58/60)	P789.1	1 unit(s)
XXL (62/64)	P790.1	1 unit(s)







Overalls 3M™

3M.

Type 5/6, protection against non-hazardous dusts and limited spray-tightness. Made of soft spunbond polypropylene and a polyethylene film laminate.

- Antistatic on both sides acc. to EN 1149
- Elasticated at hips and ankles for comfort fit and improved mobility
- Two-way zip with taped flap
- Low-lint
- Colour: white

Series 4545

Knitted cuffs on the arms for improved comfort. Three-part hood for improved fit. Reinforced crotch.

Applications: Insulating work, cement production, grinding/sanding and polishing, light industrial cleaning, machine maintenance, work in the pharmaceutical industry.

Size	Manufacturer no.	Colour	Art. No.	Pack Qty.
XXXL	45453XL	white	HAN1.1	1 unit(s)
M	4545M	white	HAL7.1	1 unit(s)
L	4545L	white	HAL8.1	1 unit(s)
XL	4545XL	white	HAL9.1	1 unit(s)
XXL	45452XL	white	HAN0.1	1 unit(s)

Series 4510

Elasticated inserts at hips, arms and wrists, 2-ply hood.

Applications: Simple activities in industrial firms and craft enterprises, simple industrial cleaning, machine maintenance and inspection work.

Size	Manufacturer no.	Colour	Art. No.	Pack Qty.	
S	4510S	white	HAL0.1	1 unit(s)	
М	4510M	white	HAL1.1	1 unit(s)	
L	4510L	white	HAL2.1	1 unit(s)	
XL	4510XL	white	HAL3.1	1 unit(s)	
XXL	45102XL	white	HAL4.1	1 unit(s)	
XXXL	45103XL	white	HAL5.1	1 unit(s)	



Cat. III





Overall

UVEX.

- Hood is highly compatible with protective face masks
- Middle finger loops prevent the sleeves from riding up, e.g. during overhead work
- Silicone-free
- Antistatic acc. to EN 1149-1
- Suitable for clean rooms
- · For single use

(1) Uvex 9877 type 5/6, white/lime

Breathable PE laminate with air-permeable SMS back for excellent moisture management and breathability. With bound seams for effective protection against chemical splashes and particles.

Applications:

- Working with powdery chemicals
- Painting and lacquering
- Glass fibre production and processing
- General maintenance work

Size	Colour	Art. No.	Pack Qty.
М	white, lime	PP20.1	1 unit(s)
L	white, lime	PP21.1	1 unit(s)
XL	white, lime	PP22.1	1 unit(s)
XXL	white, lime	PP23.1	1 unit(s)

(2) Uvex 8959 type 4B, 5, 6, white/orange Acc. to EN 14126 protection against infectious agents.

Made of breathable, lightweight and flexible material for wear comfort. Self-adhesive zip cover and bound seams provide protection against penetration of liquid aerosols and particles. Tested for **protection** against pesticides according to DIN 32781.

Applications:

- Handling of low-toxic inorganic chemicals
- Industrial cleaning work using low pressures (spray)
- · Shipbuilding and automobile manufacturing
- Handling of paints and lacquers
- Agriculture and horticulture
- Electronics

Size	Colour	Art. No.	Pack Qty.
S	white, orange	PP25.1	1 unit(s)
M	white, orange	PP26.1	1 unit(s)
L	white, orange	PP27.1	1 unit(s)
XL	white, orange	PP28.1	1 unit(s)
XXL	white, orange	PP29.1	1 unit(s)
XXXL	white, orange	PP30.1	1 unit(s)











Overalls Kleenguard® A50

Kimberly-Clark.

Type 5 and 6. Protection against chemical splashes and particles.

- Low-lint with internal seams to protect against contamination from fibres
- Silicone-free, ideal for paint spraying operations
- Two-way zip for easier access to the clothing underneath
- Breathable material for reduced thermal load
- Special hood for use as a mask and good freedom of movement
- Robust triple overlock seams with high tear resistance
- Antistatic acc. to EN 1149-1



Protective gown MaiMed Coat ViruGuard

MaiMed. Material: PP, PE Non-woven fabric.

Acc. to (EU)2017/745.

Gown with back closure made of non-woven polypropylene with polyethylene coating in the front and arm area. For single use. Suitable for personnel in fields of applications with high safety requirements to protect against germs.

- With ties at the neck and waist
- Small cotton cuffs (latex-free)
- · Highly liquid and particle repellent
- Breathable back area
- One size (140 x 140 cm)

Medical device class I

Colour	Length (cm)	Tissue weight (g/m²)	Art. No.	Pack Qty.	
yellow	140	30	1CYT.1	10 unit(s)	



Applications: Chemical, pharmaceutical and processing industry, treatment and disposal, electronics, agriculture and paint spraying operations.

Size	Art. No.	Pack Qty.
M (46-50)	0455.1	1 unit(s)
L (50-54)	0497.1	1 unit(s)
XI (54-58)	0498 1	1 unit(s)





Protective gowns KIMTECH® SCIENCE® A7 Lab Coat

Kimberly-Clark.

Acc. to EN 13034 type PB [6], part-body protective clothing with limited splash protection. Antistatic acc. to EN 1149-1.

Made from breathable, textile-like SMS material. Triple-stitched seams. With attached pockets and press studs. Durable and tear-resistant, comfortable to wear. Silicone free.

Size	Art. No.	Pack Qty.
S	2144.1	5 unit(s)
M	2145.1	5 unit(s)
L	2146.1	5 unit(s)
XL	2147.1	5 unit(s)

Disposable gowns made of PP

GM Equipement. Material: PP Non-woven. 40 g/m². With snap fasteners. Individually packed.

With pockets

Two pockets, straight cuffs

Size	Colour	Art. No.	Pack Qty.
L	white	KE77.1	10 unit(s)
XL	white	KE78.1	10 unit(s)
XXL	white	KE79.1	10 unit(s)

Without pockets

Elasticated cuffs

Size	Colour	Art. No.	Pack Qty.
L	white	KE80.1	10 unit(s)
XL	white	KE81.1	10 unit(s)
XXL	white	KE82.1	10 unit(s)

Disposable gowns made of non-woven PP Light

Franz Mensch. Material: PP Non-woven.

- With press studs and stand-up collar
- · Without pockets, straight cuffs
- Lightweight, breathable and durable
- Very comfortable to wear
- Ideally suited for visitors



Cat. I



25 g/m², in ten-pack

Size	Colour	Length (cm)	Scope	Tissue weight (g/m²)	Art. No.	Pack Qty.
L	white	105	125 cm	25	1E06.1	10 unit(s)
XL	white	110	130 cm	25	1E07.1	10 unit(s)
XXL	white	110	140 cm	25	1E08.1	10 unit(s)

30 g/m², individually packed

Size	Colour	Length (cm)	Scope	Tissue weight (g/m²)	Pack.	Art. No.	Pack Qty.
L	white	105	125 cm	30	1	1E09.2	1 unit(s)
L	white	105	125 cm	30	10 x 1	1E09.1	10 unit(s)
XL	white	110	130 cm	30	1	1E0A.2	1 unit(s)
XL	white	110	130 cm	30	10 x 1	1E0A.1	10 unit(s)
XXL	white	110	140 cm	30	1	1E0C.2	1 unit(s)
XXL	white	110	140 cm	30	10 x 1	1E0C.1	10 unit(s)

Protective gown BeeSana® PP/PE, 26 g

Meditrade. Material: PP, PE.

Acc. to 93/42/EEC, medical product class I. Tested according to DIN EN ISO 14126 as protective clothing against infectious agents.

- Waterproof gown with back closure for single use
- Non-woven PP with partial PE lamination in the front and arm area
- With ties at the neck and waist
- Cotton jersey cuffs on the sleeves
- One size (136 x 136 cm)



Suitable for personnel in fields of applications with high safety requirements to protect against germs.

Medical device class I MDD

Colour	Length (cm)	Tissue weight (g/m²)	Art. No.	Pack Qty.
yellow	136	26	1EPT.1	10 unit(s)

Protective gowns BeeSana®

Meditrade. Material: PP - SMS (spunbond meltblown spunbond).

Acc. to 93/42/EEC, medical product class I. Disposable protective gown made of three-layer PP SMS (spunbond meltblown spunbond), 40 g/m². With jersey cuffs on the sleeves, ties at the back of the neck and waist. Colour blue, length 150 cm, size XL/XXL. Non-sterile.

For protection against liquids and particles. Breathable and comfortable, low-lint, tear- and pierce-resistant. Ideal for use in industry, laboratories, electronics and pharmaceuticals.



Medical device class I MDD

Size	Colour	Length (cm)	Tissue weight (g/m²)	Art. No.	Pack Qty.
XI /XXI	blue	150	40	CAL9.1	10 unit(s)













Lab coat TYVEK® 500

DuPont Personal Protection. Material: TYVEK® 500 PE spunbond. Partial body protection, type PB [6-B], EN 14126 (protective clothing against infective agents), antistatic clothing (EN 1149-1) on both sides. The TYVEK® material is permeable to air and water vapour and repellent to water-based liquids and spray mists. It provides an excellent barrier to particles and fibres with a size of >1 µm. Completely lint-free, without the addition of silicone.

With stand-up collar and internal seams.

Applications: Laboratory, handling objects in pharmaceuticals, chemical protection, disposal of lead and asbestos, general maintenance work, spray painting, general cleaning work, and much more.

PL30 model with press studs and pockets

With five press studs and three pockets, straight sleeve ends.

Size	Colour	Art. No.	Pack Qty.
M	white	2142.2	10 unit(s)
L	white	NK08.1	10 unit(s)
XL	white	2143.2	10 unit(s)
XXL	white	NK09.1	10 unit(s)

PL30NP model with press studs without pockets

With five press studs, straight sleeve ends.

Size	Colour	Art. No.	Pack Qty.
M	white	1HXX.1	50 unit(s)
L	white	1HXY.1	50 unit(s)
XL	white	1HY0.1	50 unit(s)
XXL	white	1HY1.1	50 unit(s)

PL309 model with zip and pockets

With zip, two pockets and elasticated cuffs at the sleeve ends.

Size	Colour	Art. No.	Pack Qty.
S	white	NK10.1	10 unit(s)
M	white	NK11.1	10 unit(s)
L	white	NK12.1	10 unit(s)
XL	white	NK13.1	10 unit(s)
XXL	white	NK14.1	10 unit(s)

PL309NP model with zip without pockets

With zip, elasticated cuffs at the sleeve ends.

Size	Colour	Art. No.	Pack Qty.
S	white	1HY2.1	50 unit(s)
M	white	1HY3.1	50 unit(s)
L	white	1HY4.1	50 unit(s)
XL	white	1HY5.1	50 unit(s)
XXL	white	1HY6.1	50 unit(s)



Disposable apron secutex® pro

ZVG. Material: PP with PE coating.

Water-repellent, limited spray-tightness. Antistatic, lint-free, tear-proof. Skin-friendly.

Width (cm)	Length (cm)	Art. No.	Pack Qty.
98	96.5	A246.1	10 unit(s)











Disposable apron TYVEK® 500 PA30L0 model

DuPont Personal Protection. Material: TYVEK® 500 PE spunbond. Partial body protection, type PB [6-B], EN 14126 (protective clothing against infective agents), antistatic clothing (EN 1149-1) on both sides. Lint-free. Temperature stable up to max. 134 °C.

One size, colour white.

Applications: Handling pharmaceuticals, chemical protection, disposal of lead and asbestos, general maintenance work, spray painting, general cleaning work, and much more.

Colour	Length (cm)	Art. No.	Pack Qty.	€
white	108	HY31.1	25 unit(s)	90.55



Disposable apron made of PE in the dispenser box

BodyProducts.

Liquid-tight apron made of polyethylene (PE), surface hammered. With head strap for wearing around the neck and two straps for binding.

Colour	Thickness (µm)	Width (cm)	Length (cm)	Art. No.	Pack Qty.	
white	16	80	125	1CYP.1	100 unit(s)	



Laboratory and work apron made of PU

WIROS. Material: PU.

Apron and straps made of polyurethane.

- Durable and reusable
- Water-repellent
- Smooth, washable surface
- Metal lugs at connection points
- Strap length individually adjustable
- Adjustable click lock at straps
- Material thickness approx. 0.30 mm

Colour	Width (cm)	Length (cm)	Art. No.	Pack Qty.
blue	90	110	HNE2.1	1 unit(s)
white	90	130	HNE3.1	1 unit(s)
blue	90	130	HNE4.1	1 unit(s)



Hygiene work apron

WIROS. Material: Polyester, Cotton with PU coating.

Pinafore made of polyester/cotton blended fabric with polyurethane coating.

- Durable and reusable
- Water-resistant and liquid-resistant
- Smooth, washable surface
- Neck straps and ties in the waist made of PU
- Hygienic because washable up to 90 °C
- Fabric weight approx. 260 g/m²

Colour	Width (cm)	Length (cm)	Art. No.	Pack Qty.
red/white	75	110	HNC9.1	1 unit(s)
dark blue/white	75	110	HNE0.1	1 unit(s)



Laboratory and work apron made of PVC

Ansell. Material: PVC, flexible and resistant.

Acc. to EN 340 and EN 14605:2005. With neck and waist ties. Made of flexible and resistant PVC. Very resistant to a number of chemicals, fats and oils. High abrasion resistance. Welded-in PVC eyelets extend the usable life. Only made of FDA-approved materials and therefore suitable for use in the food industry. Waterproof.

Colour	Thickness (µm)	Width (cm)	Length (cm)	Art. No.	Pack Qty.	
areen	508	84	112	L073.1	3 unit(s)	









Chemical protection apron

DuPont Personal Protection.

Partial body protection, type PB [3-B], EN 14126 (protective clothing against infective agents), antistatic clothing (EN 1149-1) on the inside.

With neck and waist ties.

One size, width 70 cm, length 108 cm.

TYCHEM® 2000 C

Material: TYCHEM® 2000 C (PE spunbond), coated. Protection against many inorganic acids, bases and saline solutions.

Colour	Width (cm)	Length (cm)	Art. No.	Pack Qty.	
yellow	70	108	NK15.1	5 unit(s)	

TYCHEM® 6000 F

Material: TYCHEM® 6000 F (PE spunbond), film-laminated. Protection against many organic chemicals and many inorganic acids, bases and saline solutions.

Colour	Width (cm)	Length (cm)	Art. No.	Pack Qty.	
arev	70	108	NK16.1	5 unit(s)	











Chemical protection apron with sleeves

DuPont Personal Protection.

Partial body protection, type PB [3-B], EN 14126 (protective clothing against infective agents), antistatic clothing (EN 1149-1) on the inside.

Gown with closure at the back. Protection of the front of the body and arms. Knitted cuffs with double sleeve system, stand-up collar. Tight, overtaped seams. Calf-length.

Protection against: dust and powdery hazardous substances, inorganic acids and bases, splashes of numerous organic chemicals, aerosols and spray mists of many mixtures, blood, or viruses transmitted through blood.

TYCHEM® 2000 C

Material: TYCHEM® 2000 C (PE spunbond), Coated.

Size	Body size (cm)	Colour	Art. No.	Pack Qty.
S/M	162-176	yellow	K179.2	4 unit(s)
L/XXL	176-194	yellow	HY32.1	4 unit(s)

TYCHEM® 6000 F

Material: TYCHEM® 6000 F (PE spunbond), Film-laminated.

Size	Body size (cm)	Colour	Art. No.	Pack Qty.
S/M	162-176	grey	1HY8.1	1 unit(s)
L/XXL	176-194	grey	1HY9.1	1 unit(s)



X-ray protective apron

Dr. Goos Suprema.

Acc. to DIN 6813 and the RöV (German X-Ray Ordinance). Lead value 0.5 mm Pb. Very lightweight apron with Velcro fastener and elastic. Fastens crosswise on the hip. The vinyl—exterior can be cleaned with a mild detergent at max 30 °C. Colour: royal blue.

Size	Colour	Length (cm)	Art. No.	Pack Qty.
S	royal blue	90	X423.1	1 unit(s)
M	royal blue	100	X424.1	1 unit(s)





Heat protection apron

JUTEC

Acc. to DIN EN ISO 11612 (clothing for protection against heat and flames). Made of aluminised aramid fabric. For simple protection against radiated heat. Protection up to 1000 °C radiated heat.

Applications: extreme radiant heat, welding work, glass industry, etc.

- Flexible, lightweight, soft
- With adjustable neckband
- Dimensions: approx. L 1000 x W 800 mm

silver 80 100 APX5 1 1 unit(s)	Colour	Width (cm)	Length (cm)	Art. No.	Pack Qty.
onver oo noo Ai xon i unit(o)	silver	80	100	APX5.1	1 unit(s)





Cold protection apron Cryogenic apron

Tempshield. Material: Nylon, Polyolefin/polyester lining.

Acc. to EN 340, for work in deep-freeze areas and with liquid nitrogen in the gas phase – also in clean rooms.

Can be worn on both sides, made of water-repellent nylon fabric with polyolefin/polyester lining. Temperature stable from -160 to +150 °C. Largely chemical-resistant. With adjustable straps for the waist and neck. Antistatic and washable.

Colour	Width (cm)	Length (cm)	Art. No.	Pack Qty.
blue	61	89	0525.1	1 unit(s)
blue	61	107	0526.1	1 unit(s)



Apron for protection against piercing niroflex

Friedrich Muensch. Material: Stainless steel, 100% rust-free. Metal mesh apron, according to DIN ISO 13998:2003 (performance level 2).

- The perfect combination of safety and functionality
- Wide TPU-X straps ensure ideal weight distribution
- Best fit and extremely comfortable to wear thanks to the wide straps
- Easy to clean without leaving residue
- Metal mesh types with ring outer Ø of 4.2 or 7.0 mm
- Type 4.2 is recommended when extremely sharp knives are used.
- Aprons in metal mesh type 7.0 can be detected

Version	Width (cm)	Length (cm)	Weight (g)	Art. No.	Pack Qty.	
Metal mesh 4.2 x 0.6 mm	45	75	1200	KCH5.1	1 unit(s)	
Metal mesh 7.0 x 0.7 mm	45	75	830	KCH3.1	1 unit(s)	
Metal mesh 7.0 x 0.7 mm	55	80	1000	KCH4.1	1 unit(s)	











Hood TYVEK® 500 PH30 model

DuPont Personal Protection. Material: TYVEK® 500 PE spunbond. Partial body protection, type PB [6-B], EN 14126 (protective clothing against infective agents), antistatic clothing (EN 1149-1) on both sides.

Internal seams. Elasticated at the neck and around the face opening. Large, extended collar. One size, colour white. Lint-free. Barrier to >1 μ m particles and fibres.

Applications: Handling pharmaceuticals, chemical protection, disposal of lead and asbestos, general maintenance work, spray painting, general cleaning work, and much more.

Colour	Art. No.	Pack Qty.
white	1HXK 1	25 unit(s)



Surgeon hood made of non-woven PP

Franz Mensch. Material: PP Non-woven fabric.

Disposable cover with two latex-free elastic bands for securing behind the neck. One size.

Applications: hospitals and clinics, laboratories and the food industry.

Colour	Art. No.	Pack Qty.
white	XL13.1	100 unit(s)

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47

Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Магнитогорск (3519)55-03-13

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия (495)268-04-70

Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Казахстан (772)734-952-31