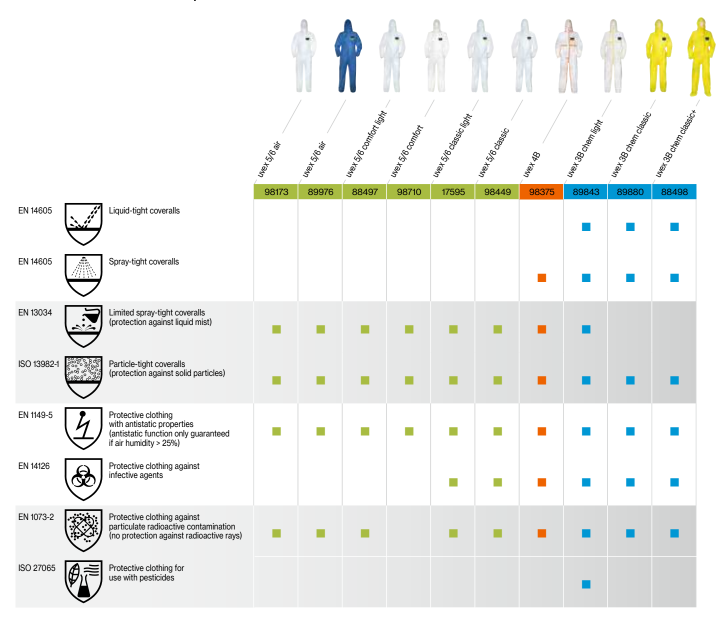


Disposable Protective Clothing

Disposable Protection Clothing

Guide to standards and products



For more detailed information, please see the relevant certificates, technical data sheets or the endorsement on the product!

Defining environmental conditions

Are you exposed to dusty, damp or wet conditions during your work?

To make it easier for you to select the right clothing for the job, we've categorised our overalls depending on their suitability for these environments. The bars indicate how suitable the product is for each setting.

We also provide information on breathability so that you can take wearer comfort into account in your decision.

Identifying additional characteristics

In some work environments, there are additional requirements that you will need to take into account. These symbols indicate whether the items are free from silicone and paint wetting impairment substances.

















Disposable protective clothing

Type 4 and Type 5/6 features and technologies



3 pieced hood

- optimum fit
- · no limitations of view
- · perfect match with resirators and goggles
- soft elastic on edge, feels comfortable



Zipper flap

- · Zipper flap with integrated self adhesive tape
- · easy to gum up
- · additional security



Fingerloop

- finger loops made of soft elastic
- to keep the sleeves at the wrist
- · additional security



Elastic in waistband

- · integrated elastic in waist for optimal fit
- · ideal wearer comfort

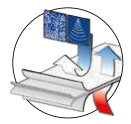


elasticated bands on arm and legs

- convenient closures thanks to elastics at wrist and ankles for additional security
- soft elastic on edge for high wearer comfort

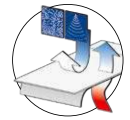


Technologies



uvex SMS

- build out of several layers of polypropylene non woven material
- Mixure of spunbond and meltblown non woven material for a perfect balance between stability and softness
- High degree on air permeability and breathability



uvex com4-Laminat

- non woven polypropylene material laminated with a microporous polyethylene film
- non woven material on the inside for a comfortable feeling
- material is not sticking on skin
- the microporous film provides a certain level of breathability



uvex Laminat light

- non woven polypropylene material laminated with a polyethylene film
- non woven material on the inside for a comfortable feeling
- · material is not sticking on skin
- using the film is providing a higher level of protection, but reduces the breathability



uvex Laminat classic

- non woven polypropylene material laminated with a polypropylene
- non woven material on the inside for a comfortable feeling
- material is not sticking on skin
- the polypropylene film provides an effective barrier against many organic and inorganic liquid chemicals

uvex 3B chem classic · uvex 3B chem classic+

Disposable coverall chemical protection Type 3B





uvex 3B chem classic · uvex 3B chem classic+

General features:

- highly durable material combined with ultrasonically welded and taped seams ensure a great barrier and maximum of safety
- lightweight and durable material
- skin-friendly textile grip on inside

Protection features:

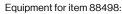
- offers protection against a wide range of chemicals
- optimal protection thanks to self-adhesive zipper flap

Comfort features:

- elasticated waistband, elasticated bands on hood, arms and legs for a perfect fit
- middle finger loops prevent sleeves sliding up the arm

Areas of application:

- handling organic and inorganic chemicals
- · cleaning and maintenance work
- · chemical and pharmaceutical industries
- food industry
- remediation of soil contamination and dismantling
- industrial cleaning and maintenance
- tank cleaning
- work with paints and varnishes
- · disposal of hazardous materials
- · agricultural industry
- waste water treatment and drainage construction
- · waste management
- disaster response and emergency services
- veterinary medicine and disease control
- oil and petrochemicals





The double zip flap makes it easy to put on



Double sleeves for extra safety



Double sleeves for extra safety

Certified in acc. with













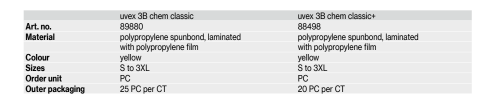














uvex 3B chem light

Disposable coverall chemical protection Type 3B



uvex 3B chem light

General features:

• light and highly flexible material for high wearer comfort with skin-friendly non-woven material inside

Protection features:

- · ideal for cleaning work
- optimal protection thanks to self-adhesive zipper flap

Comfort features:

- · elasticated waistband, elasticated bands on hood, arms and legs for optimal fit
- middle finger loops for securing the sleeves

Areas of application:

- · handling low-concentration chemicals
- industrial and building cleaning
- ship building and automobile manufacture
- chemical and pharmaceutical industries
- · handling paints and varnishes
- electronics
- handling and dismantling of asbestos
- remediation of contaminated sites
- · livestock breeding and veterinary medicine

polypropylene spunbond laminated with polyethylene film

white, vellow

S to 3XL

Outer packaging 40 PC per CT

· waste management

uvex 3B chem light Art. no. Material

Colour

Sizes

Order unit



Certified in acc. with



























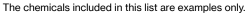












For a full overview for each individual garment, please consult the technical datasheets.

Chemical	al CAS no.		89880	
		Class in acc. EN 14325	Class in acc. EN 14325	
Acetone	67-64-1	6 of 6	1 of 6	
Acetonnitrile	75-05-8	6 of 6	0 of 6	
Iron(III) chloride (aq., 45%)	7705-08-0	_	6 of 6	
Hydrofluoric acid (aq., 49%)	7664-39-3	6 of 6	6 of 6	
Hydrofluoric acid (aq., 71 to 75%)	7664-39-3	-	5 of 6	
Hydrofluoric acid in urea (62 to 64%)	7664-39-3	-	2 of 6	
Formaldehyde (aq., 10%)	50-00-0	-	6 of 6	
Isopropanol	67-63-0	6 of 6	6 of 6	
Methanol	67-56-1	6 of 6	6 of 6	
Sodium hydroxide, 50%	1310-73-2	6 of 6	6 of 6	
Nitric acid, 69.5%	7697-37-2	-	6 of 6	
Hydrochloric acid (aq., 37%)	7647-01-0	5 of 6	6 of 6	
Sulphuric acid, 96%	7664-93-9	6 of 6	6 of 6	
Hydrogen peroxide	7722-84-1	6 of 6	6 of 6	

The information provided in the table was obtained in tests conducted under laboratory conditions (at temperatures of $21 \pm 2^{\circ}$ C). As additional stresses, such as higher temperatures and mechanical influences, are often present in practice, these values serve as a guide only. The information is provided without obligation and is not intended to replace your own suitability tests.



Protection when handling crop protection products

In farming and forestry applications, workers are repeatedly exposed to hazardous chemical and biological substances. Depending on the type of application, the duration of the exposure and the specific effects of the hazardous substance, it may be necessary to wear personal protective equipment. In addition to respiratory protection and gloves, appropriate chemical protection clothing is an important component of the wearer's protective equipment.

In addition to the uvex 3B chem light, which is certified in accordance with EN ISO 27065 specifically for the handling of crop protection products, there are other protective suits that can be used.

You can find more information in our downloadable flyer "Certified protective equipment when using crop protection products" and our blog post on the topic "Pesticides: Personal protective equipment when handling crop protection products".

uvex 4B

Disposable coverall chemical protection type 4B







Stitched and taped seams. Optimum protection against penetration by liquid aerosols and solid particles.



uvex 4B

General features:

 light and highly flexible material for high wearer comfort lined with skin-friendly non-woven material inside

Protection features:

- taped seams for optimal protection
- self-adhesive zipper flap for optimal protection

Comfort features:

- elasticated waistband, elasticated bands on hood, arms and legs for optimal fit
- middle finger loops prevent sleeves sliding up the arm

*89094: while stocks last

Areas of application:

- low-pressure industrial cleaning and building cleaning
- ship building and automobile manufacture
- chemical and pharmaceutical industries
- handling paints and varnishes
- agriculture and horticulture
- pest control
- electronics
- · work with asbestos and dismantling
- remediation of contaminated sites
- pharmaceutical industry and laboratories
- sampling
- livestock breeding and veterinary medicine
- waste management

Certified in acc. with























	uvex 4B	uvex 4B with overshoes
Art. no.	98375	89094*
Material	polypropylene spunbond, laminated	polypropylene spunbond, laminated
	with polyethylene film	with polyethylene film
Colour	white, orange	white, orange
Sizes	S to 3XL	S to 3XL
Order unit	PC	PC
Outer packaging	40 PC per CT	40 PC per CT
	•	·





uvex 5/6 classic

General features:

- extremely lightweight and breathable material guarantees an excellent combination of comfort and safety
- skin-friendly and soft non-woven material on the inside

Protection features:

· self-adhesive zipper flap for optimal protection

Comfort features:

- elasticated waistband, elasticated bands on hood, arms and legs for a perfect fit
- middle finger loops prevent sleeves sliding up the arm

*98759: while stocks last

Areas of application:

- handling chemicals in dust and powder form
- varnishing and protection against paint
- fibreglass production and processing
- industrial cleaning and maintenance
- · automotive industry
- grinding and polishing
- cement manufacture
- · mining and quarrying
- demolition and refurbishment working with asbestos
- · wood and metal processing
- · construction industry
- pharmaceutical industry

▶ other articles on request

Certified in acc. with











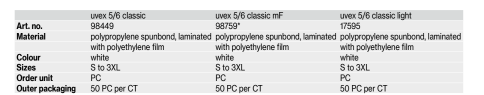














uvex 5/6 comfort

Disposable coverall chemical protection Type 5/6





98710: Breathable polyethylene laminate combined with an air permeable SMS back section to provide a high level of moisture management and breathability.



88497: Breathable polyethylene laminate combined with an air permeable SMS back section to provide a high level of moisture management and breathability.

Certified in acc. with

uvex 5/6 comfort

General features:

• the combination of polyethylene laminate and a SMS back section provides a high level of moisture management, without reducing protection

Protection features:

- 98710: bound seams in contrasting colour
- 88497: with inside overlock seam
- self-adhesive zipper flap for optimal protection

Comfort features:

- · optimal fit with elasticated waistband, elasticated bands on the hood, arms and legs
- · middle finger loops prevent sleeves sliding up the arm

Areas of application:

- · handling chemicals in dust and powder form
- · varnishing and protection against paint
- fibreglass production and processing
- industrial cleaning and maintenance
- · automotive industry
- · grinding and polishing
- cement manufacture
- mining and quarrying
- demolition and refurbishment
- · working with asbestos
- wood and metal processing
- cleanroom applications
- pharmaceutical industry

construction industry















Art. no. 98710 88497 Material Main material: polypropylene spunbond, Main material: polypropylene spunbond, laminated with polyethylene film back: SMS spunbond back: SMS spunbond Colour white, lime white	
laminated with polyethylene film back: SMS spunbond back: SMS spunbond Colour white, lime laminated with polyethylene film back: SMS spunbond white	
back: SMS spunbond back: SMS spunbond Colour white, lime white	unbond,
Colour white, lime white	İ
0+-0/1	
Sizes S to 3XL S to 3XL	
Order unit PC PC	
Outer packaging 40 PC per CT 40 PC per CT	





uvex 5/6 air

General features:

- excellent moisture management
- ideal for warm working environments and extended periods of wear

Protection features:

- optimal protection in dusty environments
- self-adhesive zipper flap for optimal protection

Comfort features:

- optimal fit with elasticated waistband, elasticated bands on hood, arms and legs
- · middle finger loops prevent sleeves sliding up the arm

Areas of application:

- handling chemicals in dust and powder form
- · working with asbestos
- · fibreglass, ceramic fibre and synthetic resin production and processing
- wood and metal processingconstruction industry
- · automotive industry
- · grinding and polishing
- cement manufacture
- mining and quarrying
- refurbishment and renovation
- · pharmaceutical industry
- repair work

Certified in acc. with



















uvex 5/6 air Art. no. Material 98173 89976 polypropylene spunbond polypropylene spunbond Colour white blue S to 3XL PC S to 3XL Order unit 50 PC per CT 50 PC per CT Outer packaging







Hood · Gauntlets · Overshoes · Overboots

	Hood	Gauntlets	Overshoes		Overboot
Art. no.	9875200	9875300	9874946	9874948	9875046
Sizes	one size fits all	one size fits all	42 to 46	46 to 48	42 to 46
Version	with velcro fastening	elasticated band on both ends	opening with elast	icated band	opening with elasticated band and tie
Material	polypropylene spunbond, laminated	polypropylene spunbond, laminated	polypropylene spu	nbond, laminated	polypropylene spunbond, laminated
	with polyethylene film	with polyethylene film	with polyethylene	film	with polypropylene film
Colour	white	white	white		white
Order unit	BG	BG	BG		BG
Content	50 PC, loose	50 PR, loose	100 PR, loose		50 PR, loose
	Overboot	Overshoe with anti-slip	Overboots with an	ti-slip	
Art. no.	8935346	8909746	8909546		
Sizes	42 to 46	42 to 46	42 to 46		
Version	opening with elasticated band and tie	with anti-slip sole,	with anti-slip sole,		
		elasticated opening	elasticated openin	g with band	
		improved fit	improved fit		
Material	polypropylene spunbond, laminated	polypropylene spunbond, laminated	polypropylene spu	nbond, laminated	
	with polypropylene film	with polyethylene film	with polyethylene	film	
Colour	yellow	white	white		
Order unit	BG	BG	BG		
Content	30 PR, loose	100 PR, loose	25 PR, loose		

Disposable chemical protection

Protection against infectious diseases



Clothing designed to provide protection against infectious diseases establishes a physical barrier between the wearer's skin and the source of the infection, and prevents the disease from spreading to other people or environments.

Generally, micro-organisms such as bacteria, fungi and viruses are classed as biological substances. A detailed definition is provided in EU Directive 2000/54/EC. The crucial common denominator between all of these materials is that they can cause infections, trigger allergies, or produce a toxic effect.

Biological substances are placed in one of four categories depending on the infection risk they present:

potential infection.

Biological substances that are unlikely to cause disease in humans.

Biological substances that can cause human disease and might be a hazard to workers, but are unlikely to spread to the community; there is usually effective prophylaxis or treatment available.

Biological substances that can cause severe human disease and present a serious hazard to workers; they may present a risk of spreading to the community, but there is usually effective prophylaxis or treatment

Risk group 4:

Biological substances that cause severe human disease and are a serious hazard to workers; they may present a high risk of spreading to the community, and there is usually no effective prophylaxis or treatment available.

Typical applications in which workers may be exposed to infectious substances include:

- · Waste water treatment and drainage work
- · Waste disposal
- Agriculture
- Food industry
- Work that involves contact with animals and/or products of animal origin
- · Healthcare, hospitals, emergency services

A detailed list of all biological substances that you may be exposed to in various applications, and the potential diseases associated with these substances, can be found in a number of publications, including the BGIA Report 1/2013.

Protective clothing in accordance with EN 14126:2003

The EN 14126 standard defines the performance requirements for clothing designed to protect against infectious diseases. The defined test procedures focus on the medium that contains the micro-organisms, such as fluids, aerosols or solid dust particles. Due to the heterogeneous nature of the micro-organisms, it is not possible to define performance criteria for them.

The tests stipulated by the standard relate only to the material; seam technologies are not taken into account. Taped seams provide a higher level of protection, as the micro-organisms are small enough to penetrate through the tiny needle holes along the seam.

The entire protective suit must also be certified as chemical protection clothing (see page 203).

Wearing appropriate protective clothing does not provide complete, guaranteed protection against all chemical risks. It is also essential that you put on and remove the PPE correctly to ensure safety (see page 204). Any person who assists in the removal of the clothing is also exposed to the risk of contamination.

Model		uvex 3B chem classic+	uvex 3B chem light	uvex 4B	uvex 5/6 classic	uvex 5/6 classic light
Art. no.		88498			98449	17595
ISO/FDIS 16604/16603 Resistance to contaminated liquids	6 of 6	6 of 6	6 of 6	6 of 6	6 of 6	6 of 6
EN 14126 appendix A Resistance due to mechanical contact with substances containing contaminated liquids	6 of 6	6 of 6	6 of 6	6 of 6	6 of 6	6 of 6
ISO/DIS 22611 Resistance to contaminated liquid aerosols	3 of 3	3 of 3	3 of 3	3 of 3	3 of 3	3 of 3
ISO/DIS 22612 Resistance to contaminated solid particles	3 of 3	3 of 3	3 of 3	3 of 3	3 of 3	3 of 3

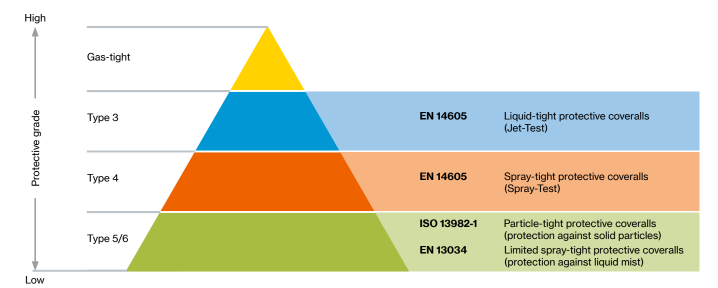
Disposable Protection Clothing

Guide to standards and products

Your team's safety at the forefront

From light liquid splashes to hazardous chemicals and radioactive material — employees face various hazards in the course of their daily work. To simplify the process of selecting appropriate protective clothing, the European Union has defined harmonised standards for different protection classes (also called types) for chemical protection — Category III.

The protection type is confirmed by certification and indicates the kind of exposure (dust, liquid, gas) for which the suit is suitable. The attainment of the individual types only ensures the minimum requirements necessary for certification. Please refer to our technical datasheets for details of the individual tests.





For optimum protection of your team at all times, the breakthrough times of permeation must be taken into account for protective coveralls. uvex protection clothing has undergone the required permeation tests.

More information on the breakthrough times of specific chemicals can be found in the technical datasheets. These are available for download on the individual product pages, which can be accessed via our landing page by scanning the QR code below or visiting uvex-safety.com/en/overalls.



The breakthrough times were determined under laboratory conditions. As additional stresses, such as higher temperatures and mechanical influences, are often present in practice, this information serves as a guide only. Following contamination, wear or damage, the coverall is to be removed immediately and properly disposed of.



Disposable chemical protection

Guidelines for use

Tips for putting on and taking off





Instructions for putting on and taking off Type 3B (PDF)



Instructions for putting on/ taking off

Instructions for putting on and taking off Type 5/6 (PDF)

Information on selecting the correct size of disposable protective suit

To ensure an optimum fit and keep the wearer safe when working with hazardous substances, uvex disposable overalls are available in multiple sizes. However, the correct size may not be the same as your usual clothing size. Use the following overview to find the correct fit based on your height and chest circumference.

Body height in cm	Chest circumference in cm	Size to choose
164 - 170 cm	84 - 92 cm	S
170 - 176 cm	92 - 100 cm	M
176 - 182 cm	100 - 108 cm	Ĺ
182 - 188 cm	108 - 116 cm	XL
188 - 194 cm	116 - 124 cm	XXL
194 - 200 cm	124 - 132 cm	XXXL

Selecting the correct chemical-protection clothing

In order to select appropriate chemical-protection clothing for a specific application within your business, it is important to have your overalls tested by a trained safety officer. Many chemicals can cause serious or irreversible injury to workers if they are not adequately protected. For this reason, chemical-protection clothing should be selected with great care.

Note: It is the responsibility of the user to decide for themselves whether the protective suit used is suitable and correct for the intended use. uvex accepts no responsibility whatsoever in the event of improper use and application of these products.

Proper handling of uvex disposable protective clothing

Storage

uvex disposable protective clothing must be stored in its original packaging, away from light and in a dry environment at temperatures of 15°C–25°C. The products must be disposed of after use in accordance with the respective legal requirements.

Washing disposable protective suits

Disposable overalls are for single use only and must not be washed.

Durability

It is recommended to use the product within five years from the production date, which can be found on the label.

