zetDress® zetMask®

Disposable protective clothing





50 For safety at work



zetDress® Disposable and reusable protective clothing

Safety plus comfort

Personal protective equipment (PPE) must be adapted to the special requirements of the respective work area in trade or industry.

PPE is grouped into three categories:

- I. minor risk,
- II. medium risks that can result in serious injuries,
- III. fatal or irreversible damage.

The categorization of the disposable protective suits of the **zetDress®** line was made after a detailed examination in accordance with EU health and safety guidelines relating to safety at work.

The CE-approved, high-quality **zetDress**® overalls offer the appropriate protective effect for each specific purpose. Select the

The PPE products included in the ZVG® line are coordinated in such a way that the employee is always perfectly protected.

zetDress®

The protective clothing line from our own production. Overalls, coats, trousers, bomber jackets, smocks and more from our supplementary range of clothing, designed to protect against contamination as well as abrasive and toxic substances.

zetMask®

Coarse and fine particulate matter masks for protection against solid and liquid particles from non-toxic and toxic substances as well as substances of reduced toxicity.

personal protective equipment that fits your particular needs best. Hood with elastic band self-adhesive double slider cover strip Our protective clothing is tested according to PPE Directive 89/686/EEC, (EU) Our protective suits* offer the greatest possible safety with maximum wearing comfort - down to Leg elastics the last detail. See for yourself!

*Illustration shows the overall secutex® pro.

2016/425.

Which type do you require?



Chemical protective clothing



Protection against liquid chemicals

Type 3: EN 14605:2005+A1:2009: Protective clothing against liquid chemicals – performance requirements for chemical protective clothing with liquid-tight seams.

Type 3B: EN 14126:2003+AC:2004 – also satisfy the requirements for biobarriers

EN 1073-2:2002: Protective clothing against radioactive contamination



Protection against minor splashes

Type 6: EN 13034:2005, A1:2009 – Protective clothing against liquid chemicals.

Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals. The protective suits underwent the complete test for suits (5.2)

Type 6B: EN 14126:2003, AC:2004 – also satisfy the requirements for biobarriers



Protection against airborne solid particulates

Type 5: EN 13982-1:2004, A1:2010 – Protective clothing for use against dry particulates. Performance requirements for protective clothing that provides protection against airborne solid particles for the entire body.

These protective suits meet the Ljmn82/90 < 30% and Ls8/10 < 15% requirements

Type 5B: EN 14126:2003, AC:2004 – also satisfy the requirements for biobarriers



Antistatic protective clothing

EN 1149-5:2018 – Performance requirements for protective clothing with antistatic properties: Surface resistance ($< 2.5 \times 109 \Omega$). Garments are treated to be electrostatically dissipative on the inside.



Protective clothing against toxic particulate matter

Type 5B: EN 1073-2:2002 – Protective clothing against radioactive contamination (Variant of the test for garments of type 5B)



Protective clothing against infectious agents

Type 4B, 5B, 6B: EN 14126:2003, AC:2004 – for protective clothing against infectious agents (Biological contaminants)



For clothing with spray-tight seams

Type 4: EN 14605:2005, A1:2009 – Protective clothing against liquid chemicals. Performance requirements for clothing with spray-tight seams

Type 4B: EN 14126:2003, AC:2004 – also satisfy the requirements for biobarriers



Overall sizes

To determine the required overall size, select the appropriate value for the chest circumference and height of the wearer.

Size	Body size	Bust/chest
S	164-170	84- 92
M	170 – 176	92-100
L	176 – 182	100-108
XL	182-188	108 – 116
XXL	188-194	116 – 124
XXXL	194–200	124 – 132

Notice: Custom-made products, plus sizes and advertising prints on request.

ϵ

All PPE sold in Europe must bear the CE mark and meet the requirements of the applicable standards.

The standards refer to protection against different types of hazards.

secutex® SL

Category III/CE 0624/types 4B + 5B + 6B

Particle-tight and spray-tight chemical protective clothing

The disposable overall **secutex® SL** protects against particulates, radioactively contaminated particles and, thanks to taped, spray-tight seams, minor splashes and spray mist of abrasive liquid chemicals and infectious substances. These properties make this overall suitable for use in dealing with chemicals that are hazardous to health or abrasive airborne solid particles, e.g. in laboratory and decontamination work. **secutex® SL** meets the performance requirements for protective clothing against infectious agents and biological contaminants (biobarrier requirements), making it a preferred choice for use in such areas as pest control or work involving an increased risk of infection. The generous cut of the overall offers high wearing comfort and maximum freedom of movement.

Material properties: meets the biobarrier requirements • permeable to air and water vapour • supple • lint-free • abrasion-resistant • antistatic

Features: seams taped with orange PE stripes • double slider zipper with self-adhesive cover strip • hood with elastic band • elastics on the waist, sleeves and legs • thumb loops



Description		Size	PU	Art.
Overall, secutex® SL, white		3/L (52/54)		30513
Spunbond propylene		4/XL (56/58)	05 1	30514
+ polyethylene laminate	UjU	5/XXL (60/62)	25 x 1 piece	30515
+ polyethylene adhesive strips	UU	6/XXXI (64/66)		30516











secutex® pro

Category III/CE 0624/types 5B + 6B

Particle-tight and chemical protective clothing with limited spray tightness

The disposable overall **secutex® pro** protects against particulates and radioactive particles and offers protection against low-pressure or low-volume splashes as well as light spray mist of abrasive liquids. It is suitable for all areas where people are exposed to splashes of hazardous substances, chemicals or harmful particulates, such as in the remediation of construction materials, contaminated soils and asbestos or during spraying work in industry or paint shops. **secutex® pro** also meets the performance requirements for protective clothing against infectious agents and biological contaminants (biobarrier requirements), making it a preferred choice for use in such areas as spraying work in agriculture or in activities with an increased risk of infection. The generous cut of the overall offers high wearing comfort and maximum freedom of movement

Material properties: meets the biobarrier requirements • permeable to air and water vapour • supple • lint-free • abrasion-resistant • antistatic

Features: double slider zipper with self-adhesive cover strip

• hood with elastic band • elastics on waist, sleeves and legs



Description		Size	PU	Art.		
Overall, secutex® pro, white		3/L (52/54)		30443		
Spunbond propylene		4/XL (56/58)	25 1:	30444		
+ polyethylene laminate		۷iU	ЧjП	5/XXL (60/62)	5/XXL (60/62)	25 x 1 piece
	UU	6/XXXL (64/66)		30446		











secutex® plus

Category III/CE 0624/types 5B + 6B



Particle-tight and chemical protective clothing with limited spray tightness

The disposable overall **secutex®** plus protects against particulates and radioactive particles and offers limited protection against splashes and spray mist of substances that are hazardous to health. Lightweight and soft to the touch, the fabric is guaranteed to deliver an excellent combination of protection and comfort. **ecutex® plus** is used in the handling of chemicals, e.g. in testing and packaging in the pharmaceutical and chemical sector, in inspection, maintenance and remediation work or the processing of, for instance, material containing fibreglass. ecutex® plus also meets the performance requirements for protective clothing against infectious agents and biological contaminants (biobarrier requirements) and for activities with an increased risk of infection, making it a preferred choice in the disposal of hazardous waste or interventions during accidents, accidental spills and fumigation. The generous cut of the overall offers high wearing comfort and maximum freedom of movement.

Material properties: meets the biobarrier requirements • permeable to air and water vapour • supple

• lightweight and soft • lint-free • abrasion-resistant • antistatic

Features: double slider zipper with self-adhesive cover strip

• hood with elastic band • elastics on waist, sleeves and legs



Description		Size	PU	Art.
Overall, secutex® plus, white		3/L (52/54)		30489-L
Spunbond propylene		4/XL (56/58)	05 1	30489-XL
+ polyethylene laminate	UjU	5/XXL (60/62)	25 x 1 piece	30489-XXL
	UU	6/XXXL (64/66)		30489-XXXL





















secutex® Chem, yellow

Category III/CE 0624/Typ 3B + 4B + 5B + 6B

Particle-tight and spray-tight chemical protective clothing

The disposable overall secutex® Chem protects against liquid chemicals, sprays, splashes and solid particles from chemicals. Made of a combination of polypropylene with a polyethylene layer, the protective suit is liquid-tight thanks to its heat-sealed seams. The **secutex® Chem** is thus ideally suited for use in situations involving biological hazards, whether it be in a laboratory or in an area affected by pathogens of infectious diseases. This overall also offers contamination protection against radioactive particles.

Material properties: meets biobarrier requirements • liquid-tight • lint-free • abrasion-resistant

Features: double slider zipper with cover strip • hood • elastics on waist, sleeves and legs • heat-sealed and taped seams



Passed virus protection test according to EU standard 14126:2003, AC:2004

Description		Size	PU	Art.											
Overall, secutex® Chem, yellow		1/S (44/46)		30490-S-04											
Polypropylene + polyethylene layer					$(\prod_{i \in I})$				$(\prod_{i} \prod_{j})$		$\left(\prod_{i} \prod_{j} \right)$	$(\Pi \Pi)$	2/M (48/50)		30490-M-04
		3/L (52/54)	10 1	30490-L-04											
		4/XL (56/58)	10 x 1 piece	30490-XL-04											
		5/XXL (60/62)		30490-XXL-04											
		6/XXXL (64/66)		30490-XXXL-04											









tritex® aircool





Particle-tight and chemical protective clothing with limited splash tightness

The disposable overall tritex® aircool was developed to protect without sacrificing comfort or freedom of movement. The front part of the disposable overall (spunbond polypropylene + polyethylene laminate) offer optimal protection, the SMS back structure, consisting of a filter membrane permeable to air and water va between two layers of polypropylene, increases breathability with guaranteed dust retention effect.

tritex® aircool is ideal for the automotive, wind energy, chemical and pharmaceutical industries, ... It protects against particulates and radioactive particles and offers protection against light spray mist and liquid aerosols of hazardous substances. **tritex® aircool** is guaranteed to deliver an excellent combination of protection and comfort. The generous cut of the overall offers maximum freedom of movement.

Material properties: permeable to air and water vapour • low thermal resistance • lint-free • abrasion-resistant • antistatic

Features: double slider zipper with self-adhesive cover strip • hood with elastic band • elastics on waist, sleeves and legs

	as a
of 📜	
ers Anna	
pour	

Description		Size	PU	Art.	
Overall, tritex® aircool, white/blue		3/L (52/54)		30652-L	
Front: spunbond propylene		4/XL (56/58)	05 1	30652-XL	
+ polyethylene laminate Back: multi-layer SMS material		Υį́Ι	5/XXL (60/62)	25 x 1 piece	30652-XXL
(spunbond-meltblown-spunbond)	UU	6/XXXL (64/66)		30652-XXXL	













Additional colours, sizes and product versions available on request.

Infection protection set

Personal protective equipment

for use in the chemical industry and disaster control. All components comply with the recommendations of the German Association for Disaster Medicine.

Components:

- 1 overall secutex® SL acc. to Category III, Type 4B + 5B + 6B, Size 5 (XXL) (with virus protection test acc. to EU standard 14126:2003, AC:2004)
- 1 respirator FFP3 with exhalation valve acc. to EN 149:2001, A1:2009, (EU) 2016/425
- 1 pair shoe covers, PE, blue
- 2 pairs **nitrile gloves**, Size L
- 1 pair safety goggles, with indirect ventilation, non-fogging
- 1 disposal bag (waste group C), with stamp/label



ΡU Art. **Description**

Infection protection set

in resealable bag



20 sets

30256-00















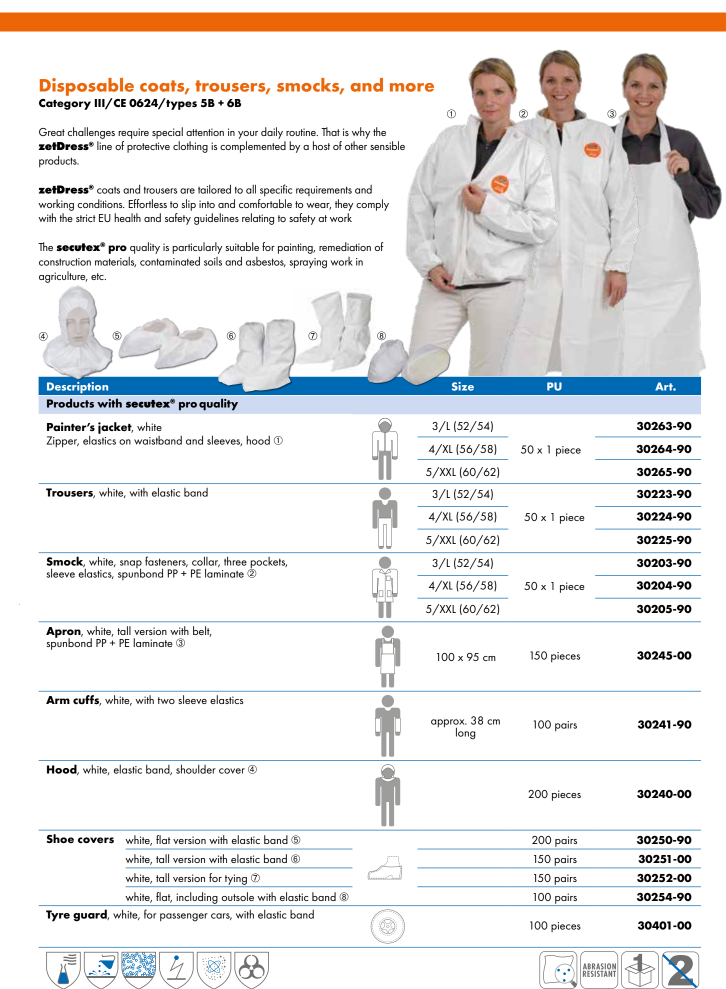








We will be glad to compose sets that fit your individual needs. Ask us!



tritex® pro white/blue

Category III/CE 0624/types 5 + 6

Particle-tight and chemical protective clothing with limited splash tightness. The disposable overall <code>tritex®</code> pro protects against particulates and radioactive particles and offers limited protection against splashes and light spray mist of liquid chemicals. The multi-layer SMS material is manufactured with an innovative inline process. Sandwiched between two durable outer layers is a melt-blown filter membrane that is permeable to air and water vapour and ensures amazing breathability despite the optimal dust retention effect, allowing this extremely robust overall to offer exceptional wearing comfort. There is no heat or moisture accumulation even after prolonged wear. <code>tritex®</code> pro is suitable as efficient protective clothing for such applications as inspection, maintenance and renovation work or in the processing of hazardous abrasive materials and is guaranteed to deliver an excellent combination of protection and comfort. The generous cut of the overall offers maximum freedom of movement.

Material properties: breathable • lint-free • abrasion-resistant • antistatic

Features: double slider zipper with self-adhesive cover strip • hood with elastic band
• elastics on waist, sleeves and legs



Description		Size	PU	Art.
Overall, tritex® pro, white		3/L (52/54)		30753
multi-layer SMS material (spunbond-meltblown-spunbond)		4/XL (56/58)	05 1 .	30754
	Ψ¦U	5/XXL (60/62)	25 x 1 piece	30755
		6/XXXL (64/66)		30756
Overall, tritex® pro, blue		3/L (52/54)		30623
multi-layer SMS material		4/XL (56/58)	05 1 .	30624
(spunbond-meltblown-spunbond)	ollo.	5/XXL (60/62)	25 x 1 piece	30625
		6/XXXL (64/66)		30626













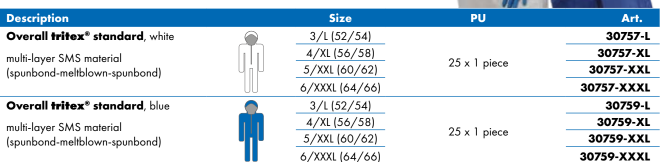


Category III/CE 0624/types 5 + 6

Particle-tight and chemical protective clothing with limited splash tightness. The disposable overall tritex® standard protects against light spray mist, liquid aerosols, minor splashes of liquid chemicals, particulates and airborne solid particles. Made of multi-layer SMS nonwoven material, the robust protective overall can be used - with limitations - in the chemical field. The breathability of the material (two durable outer layers encase a filter membrane permeable to air and water vapour, providing for great breathability despite the dust retention effect) ensures high wearing comfort even during extended use. Areas of application for the tritex® standard include production and filling in the food, pharmaceutical and cosmetics industries or inspection, maintenance and renovation work in contaminated areas. The overall is guaranteed to deliver an excellent combination of protection and comfort. The generous cut of the overall offers maximum freedom of movement.

Material properties: breathable • lint-free • abrasion-resistant • antistatic

Features: double slider zipper with self-adhesive cover strip • hood with elastic band
• elastics on waist, sleeves and legs















paint-tex® plus

Category III/CE 1023/types 5 + 6

Particle-tight and chemical protective clothing with limited splash tightness The disposable overall **paint-tex® plus** offers reliable protection against particulates as well as splashes and spray mist of liquid chemicals. The material of this overall is manufactured with an innovative inline process. Sandwiched between two layers made of polypropylene is a melt-blown filter membrane that is permeable to air and water vapour and ensures amazing breathability despite the optimal dust retention effect, allowing this overall to offer exceptional wearing comfort. Thanks to a special surface treatment, the **paint-tex® plus** is extremely abrasion-resistant. It is therefore particularly suitable for work in industrial and car paint shops, for renovation work, remediation of contaminated soils and asbestos, and much more. The generous cut of the overall offers high wearing comfort and maximum freedom of movement.

Material properties: breathable • lint-free • highly abrasion-resistant • antistatic Features: double slider zipper with self-adhesive cover strip • hood with elastic band • elastics on waist, sleeves and legs

			Annual Control	
Description		Size	PU	Art.
Overall, paint-tex® plus, light grey		3/L (52/54)		30763
multi-layer SMS material		4/XL (56/58)	05 1 .	30764
(spunbond-meltblown-spunbond)	Ψ'nΨ	5/XXL (60/62)	25 x 1 piece	30765
		6/XXXL (64/66)		30766













Category III/CE 1023/types 5 + 6*

The products with **paint-tex® plus** quality are extremely abrasion-resistant thanks to a special surface treatment, which makes them particularly suitable for industrial work, extended applications during renovation work or remediation of contaminated soils and asbestos, etc.

Description		Size	PU	Art.
Products with paint-tex ® plus quality				
Painter's jacket, light grey, zipper,		3/L (52/54)	11/1/20	30783
elastics on waistband and sleeves, hood		4/XL (56/58)	50.1.	30784
		5/XXL (60/62)	50 x 1 piece	30785
	II	6/XXXL (64/66)		30786
Painter's trousers, light grey,		3/L (52/54)	No. 1	30793
with elastic band	M	4/XL (56/58)	50 1	30794
		5/XXL (60/62)	50 x 1 piece	30795
	UU	6/XXXL (64/66)		30796
Smock, white, snap fasteners, collar, three pockets, sleeve elastics		3/L (52/54)		30773
illiee pockers, sieeve eiuslics		4/XL (56/58)	50 x 1 piece	30774
	Т	5/XXL (60/62)		30775













^{*}Only in combination with jacket and trousers.

zetDress® Disposable and reusable protective clothing

monotex®

Category I

Personal protective clothing against coarse soiling

The disposable overall **monotex**® provides protection against coarse, non-abrasive and non-toxic dirt or dust particles. Extra comfortable and breathable, this disposable protective suit must not, however, be used in hazardous areas. It can be used for dirty and cleaning work of any kind or as a visitor's suit. Its high wearing comfort is complemented by the generous cut of the overalls, which ensures excellent freedom of movement.

Material properties: highly breathable • lint-free • abrasion-resistant

Features: zipper • hood with elastic band • elastics on waist, sleeves and legs



Description		Size	PU	Art.
Overall, monotex [®] , white		3/L (52/54)	_	30733
Spunbond propylene		4/XL (56/58)	50 1:	30734
		5/XXL (60/62)	50 x 1 piece -	30735
	UU	6/XXXL (64/66)	_	30736











paint-tex® Profi

Category I

Particle-tight reusable protective clothing with limited spray tightness Made of 100% polyester without silicone, the blue reusable painter's overall **paint-tex® profi** is suitable for industrial and car painters as well as for renovation work. It protects the clothing under the protective suit from paint splashes, dirt and dust, but must not be used in hazardous areas. **paint-tex® profi** is elastic and offers pleasant wearing comfort. The overall will remain in good shape - even after multiple washes

Material properties: silicone-free • antistatic • highly breathable • tear-resistant • lint-free • abrasion-resistant

Features: double slider zipper with cover strip • hood with drawstring • elastics on waist, sleeves and legs • back pocket with hook and loop fastener



Description		Size	PU	Art.
Overall paint-tex® Profi, blue		3/L (52/54)		30283-90
Polyester	m	4/XL (56/58)	05 1	30284-90
			5/XXL (60/62)	25 x 1 piece
	П	6/XXXL (64/66)		30286-90













Coats, smocks and aprons

Replacing protective clothing on a regular basis is essential for effective protection. For a wide variety of applications, the **zetDress®** line is available with different materials and designs to satisfy all requirements.







Description		Size	Pieces	PU	Pallet	Art.
Coats						
Kittel , white Snap fasteners, collar, three		3/L	_			30203-90
pockets, sleeve elastics, spunbond PP + PE laminate	Y- I-	4/XL	50	1 box	28 boxes	30204-90
	П	5/XXL				30205-90
Nonwoven coat, white Snap fasteners, collar,		3/L				30812-01
sleeve elastics, spunbond PP ①	ŲΨ	4/XL	50	1 box	36 boxes	30813-01
	TT	5/XXL				30814-01
PE visitor's coat , white Snap fasteners, smooth PE film		120 x 150 cm	500	1 box	20 boxes	30856-00
Smocks						
Nonwoven smock , white For tying, sleeve elastics, spunbond PP		4/XL	100	1 box	36 boxes	30893-01
Aprons						
Apron, secutex ®, white Tall version with belt, spunbond PP + PE laminate	Å	100 x 95 cm	150	1 box	28 boxes	30245-00
Single-use PE apron, white Individually folded for easy	A	75 x 125 cm	1.000	1 box	42 boxes	80160-00
removal, 18 μ, PE film, hammered ②		75 x 140 cm	(10 × 100)	I box	42 boxes	80160-02
CPE shoe covers, blue Elastic band, CPE film, hammered ③		15 x 36 cm	5.000 (2.500 pairs)	1 box	20 boxes	30350-00
Nonwoven shoe covers, white Elastic band, spunbond PP, with blue CPE outsole 4		16,5 x 42 cm	800 (400 pairs)	1 box	20 boxes	30352-00

 $[\]ensuremath{^{\star}}$ Additional colours, sizes and product versions available on request.

Nonwoven caps Headgear that meets strict hygiene standards

zetDress® nonwoven caps are in demand wherever bacterial contamination and contamination by hair need to be excluded.



Description	Colour	Pieces	PU	Pallet	Art.
Nonwoven cap					
Nonwoven cap, clip Approx. 52 cm Ø, in poly bag, light and rugged nonwoven –	white				30420-02
fabric	green	1.000 (10 x 100)	1 box	48 boxes	30420-06
	blue ①				30420-07
Nonwoven cap, beret Approx. 48 cm Ø, in poly bag, light and rugged nonwoven	white ②				30420-00
fabric	green ③	2.000 20 x 100)	1 box	30 boxes	30421-00
	blue				30426-00
Nonwoven cap, beret With brim, approx. 50 cm Ø, light and rugged nonwoven fabric	white	2.000 20 x 100)	1 box	16 boxes	30848-00
Nonwoven cap, beret With brim and nonwoven hairnet, Standard size, in poly bag, rugged nonwoven fabric	white	1.000	11.	20 boxes	30418-00
	blue	(10 × 100)	1 box	20 boxes	30418-01

Face mask

Optimal protection for you

The **zetMedica***/**zetMask*** disposable face mask combines highly effective bacterial filtering with optimal comfort to protect the sensitive skin around the mouth and nose. Various shapes and materials have proven their worth in the health and nursing sector. Free of fibreglass and latex, the face mask is suitable for spectacle wearers and available in a practical dispenser box.



Description	Colour		Size cm	Pieces	PU	Pallet	Art.
Nonwoven face mask, 3-ply, filter	efficiency	(BFE) > 98 %	, EN 14683				
Nonwoven face mask, with elastic strap, type II	grün ①			2.000	1.1	221	30960-00
зпар, туре п	blue ②			(40 x 50)	1 box	30 boxes	30960-01
Vliesmundschutz , with elastic strap, type IIR	blue			2.500 (50 x 50)	1 box	20 boxes	30960-18
Beard cover							
Nonwoven beard cover, with elastic strap	white ③		40 x 25	2.000	1	35 boxes	30841-00
eidaile ailup	white		50 x 30	(20 x 100)	1 box	42 boxes	30842-00

^{*}Additional colours, sizes and product versions available on request.



^{*}Other qualities and colours available on request.

zetMask® Disposable respirators



Highly effective, skin-friendly and comfortable

The **zetMask®** line of disposable respirators includes filter masks for numerous areas of application in different protection classes.

Respiratory masks according to protection class FFP1 are suitable for repair, cleaning and textile work, for processing various raw materials such as metal or glass, etc. They offer reliable protection against coarse particles that are hazardous to health. Tested minimum protection up to 4 times the MAK value (MAK = maximum workplace concentration).

Respiratory masks according to protection class FFP2 are suitable for use in welding work, work with lime, fibreglass, etc. They offer protection up to 12 times the MAK value and protect against particles from solid and liquid substances that are hazardous and of reduced toxicity.

Respiratory masks according to protection class FFP3 are a preferred choice for use in the chemical-technical sector or in the pharmaceutical industry. These masks offer protection against dangerous toxic, solid and liquid particles. Tested minimum protection up to 50 times the MAK value.

Certified according to standard EN 149:2001, A1:2009, (EU) 2016/425, the masks should be used for protection against particulate pollutants such as dust, smoke, spray and mist, but not for protection against gases.

All **zetMask**® particulate matter masks have passed the Dolomite test (D). The disposable respirators should only be worn for one shift at a time (NR = non-reusable).

The **colour coding** helps the user recognize the appropriate mask at first glance.



Particulate matter mask with exhalation valve

FFP = filtering face piece, particle filtering half masks, P1 – P3 = filter class, C = activated carbon mask, V = valve

Examples of choosing the appropriate respiratory protection

Applications/activities	Mask
General work such as repair, cleaning, gardening, household for protection against particles from hazardous, non-toxic substances	P1
Grinding, cutting, drilling (wood, plastic, paint, metal, rust, cement, concrete, stone) Welding (iron, zinc, steel) Spraying, painting (paints, varnishes) for protection against particles from substances that are hazardous and of reduced toxicity	P2, P2 V, P2 CV
Repair, disposal, remedial action (insulating material, insulation wool, fibreglass, asbestos, fungi, mould) Infection protection (viruses, bacteria) for protection against particles from hazardous, toxic substances	P3, P3 V

The specifications are intended exclusively as application examples and do not release the user from their responsibility to check the filter class for its suitability for the intended use.

Standard line

The **Standard line** manages to impress with the exceedingly light, classically preshaped mask body and a nose area that has been padded with foam.

- · guaranteed to seal tightly without pressure
- effective protection
- FFP3 with all-around sealing lip

Colour coding

• FFP1 (yellow) • FFP2 (blue) • FFP3 (red)



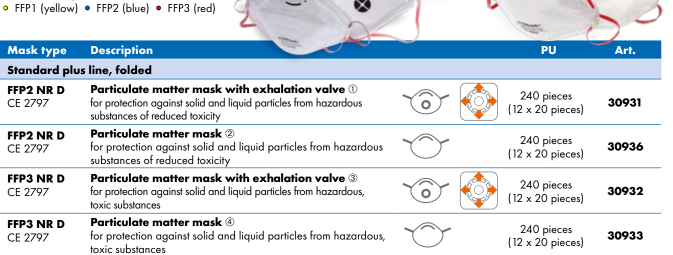
Mask type	Description	PU	Art.
Standard line	e, cup mask		
FFP1 NR D CE 2797	Particulate matter mask ① for protection against solid and liquid particles from hazardous, non-toxic substances	240 pieces (12 x 20 pieces)	30971
FFP2 NR D CE 2797	Particulate matter mask with exhalation valve @ for protection against solid and liquid particles from hazardous substances of reduced toxicity	120 pieces (12 x 10 pieces)	30972
FFP3 NR D CE 2797	Particulate matter mask with exhalation valve 3 and all-around sealing lip for protection against solid and liquid particles from hazardous, toxic substances	60 pieces (12 x 5 pieces)	30973

Standard plus line

The folded particulate matter masks of the **Standard plus line** are individually adaptable and guarantee a comfortable fit.

- high efficiency with minimal space requirements
- elastic all-round straps
- flat foldable, singly packaged for maximum hygiene
- nose area padded with foam

Colour coding



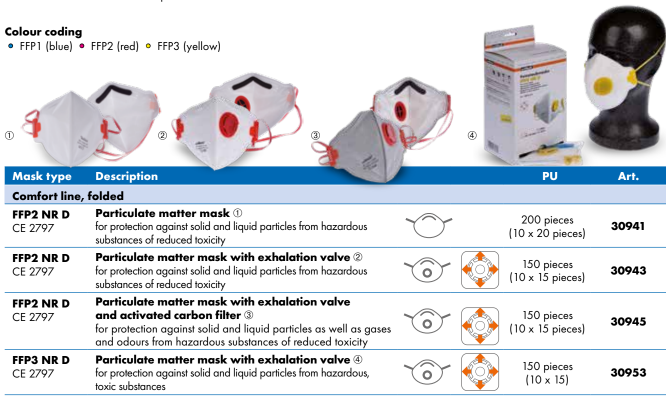
zetMask® Disposable respirators



Comfort line

The particle filtering half masks of the **Comfort line** are distinguished by their low breathing resistance with high filter capacity. This also applies to the masks without exhalation valve.

- top quality for top requirements
- nose area padded with foam
- flat foldable, singly packaged for maximum hygiene
- with solid elastic all-round straps



zetSorb® Absorbent cloths

Absorbent cloths

zetSorb® oil absorbent cloths are ideal for dust-free absorption of heavy and light oils, fuels and other chemicals, as well as numerous non-water-soluble substances. The eco-friendly nonwoven material absorbs many times its own weight, is heat-resistant and fully buoyant.

Whether for drilling emulsions, cooling water or even contaminated liquids – **zetSorb**® universal absorbent cloths absorb everything. Oily and aqueous substances are bound simultaneously and equally.



Description		L x W cm	Sheets/ cloths	PU	Pallet	Art.
Oil absorbent cloth						
Oil absorbent cloths roll, blue		50 x 40	80 sheets	1	rolls	80006
Oil absorbent cloth, blue		40 x 40	100 sheets	1	20 boxes	80007

FLEECE 100 % PP

Universal absorbent cloths						
Universal absorbent cloths roll, yellow	0	50 x 40	80 sheets	1	30 rolls	80005
Universal absorbent cloth, yellow		40 x 40	100 sheets	1	20 boxes	80013



Waste bags

Wherever there is cleaning, there is also waste. The ZVG^{\circledcirc} product range includes waste sacks in various designs and material thicknesses for a wide variety of cleaning jobs.



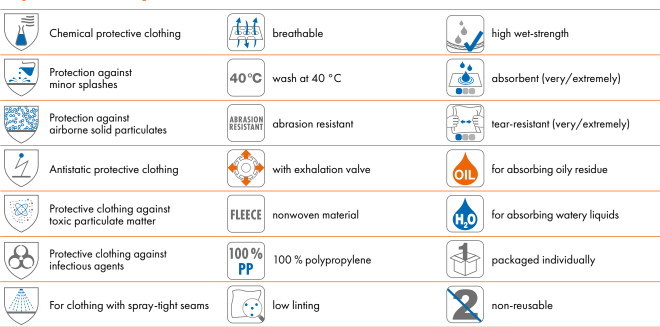
Description	Content L	L x W mm	Pieces per roll	PU	Pallet	Art.
Waste bags						
grey	6	310 x 370	50	2.000 (40 x 50)	231 boxes	80107-00
transparent	25	540 x 550	50	2.000 (40 x 50)	99 boxes	80120-01
transparent	30	490 x 600	50	2.000 (40 x 50)	66 boxes	80121-01
white	60	630 x 850	40	360 (9 x 40)	119 boxes	80122-01
white	60	630 x 850	40	360 (9 x 40)	88 boxes	80122-02
Trash can liners						
blue	120	700 x 1100	25	250 (10 x 25)	48 boxes	80100-01
blue, extra strong	120	700 x 1100	15	150 (10 x 15)	54 boxes	80101-02

Other colours and sizes are available on request.

17



Explanation of symbols



Protective suit	secutex® SL Art. 30512-6 · M-XXXL	secutex® pro 5/6 Art. 30442-6 · M-XXXL	secutex® plus 5/6 Art. 30489-XL-XXXL	secutex® Chem Art. 30490-S-04-XXXL-04	tritex® aircool Art. 30652-XXL-XXXL	tritex® pro white Art. 30752-6 · M-XXXL	tritex® pro blue Art. 30622-6 · M-XXXL	tritex® standard white Art. 30757-L-XXL	tritex® standard blue Art. 30759-L-XXL	paint-tex® plus Art. 30762-6 · M-XXXL	monofex® Art. 30733-6 · L-XXXL	paint-tex® Profi Art. 30282-6/–90 · M-XXXL
Туре	4B+5B +6B	5B+6B	5B+6B	3B+4B 5B+6B	5+6	5+6	5+6	5+6	5+6	5+6		
Category	III	III	III	III	Ш	III	III	III	III	III	ı	
Virus protection	•	•	•	•								
taped seams and thumb loop	•											
antistatic	•	•	•	•	•	•	•	•	•	•		•
moisture-proof	•	•	•	•								•
breathable			•		back	•	•	•	•	•	••	••
abrasion-resistant	•	•	•	•	front	•	•	•	•	••	•	•
tear-resistant												•
lint-free	•	•	•	•	•	•	•	•	•	•	•	•
Colour	0	0	0	<u> </u>	•	0		0		0	0	
Disposable overall	•	•	•	•	•	•	•	•	•	•	•	
Spunbond propylene Open	•	•	•		front front back	•	•	•	•	•	•	•

Extensive assortment...



ZVG Zellstoffvertriebs GmbH & Co. KG

Head office

Urbacher Straße 4+5 D-53842 Troisdorf Tel.: +49 (0)2241 484-0 Fax: +49 (0)2241 484-29 info@zvg-troisdorf.de

Branch office saxony

Gewerbering Nord 24 D-01900 Großröhrsdorf/OT Bretnig Tel.: +49 (0)35955 831-0 Fax: +49 (0)35955 447-17 sachsen@zvg-gmbh.de

Branch office south

Gröninger Weg 7 D-74379 Ingersheim Tel.: +49 (0)7142 9123-0 Fax: +49 (0)7142 9123-28 info@zvg-gmbh.de

Productos ZVG España, S.A.U.

Pol. Ind. Can Salvatella C/Mogoda 101-111, Nave 1 y 2 E-08210 Barberà del Vallès Tel.: +34 93 719 85 40 Fax: +34 93 719 85 41 info@zvg.es • www.zvg.es