

Personal Protective Equipment

more than safety

About us

Oxyline has been operating since 2008, specializing in the production of personal protective equipment for respiratory protection. Our range includes filtering half masks, filters and gas absorbers, protective coveralls, isolation systems, protective gloves, and solutions designed for high-risk work environments, as well as for garage use and do-it-yourself (DIY) projects. Our products are used in Poland, across Europe, South America, and Australia. With years of experience, an individual approach to each client, and proprietary patented technologies, we develop protective equipment that effectively supports safety in demanding work conditions.

Oxyline - more than safety.



Table of contents:

Gas protection - masks and respirators	3 - 6
OxyPRO Sets	7 - 10
Gas protection - filters and accessories	11 - 13
Exposition	14
Half masks	15 - 21
Fall protection set	22
Protective coveralls	23 - 30

OxyPRO+R9

Class 3

Head strap adjustment

Panoramic viewfinder



Face seal



Shockproof

Anti scratch







Filters with Rd40 1/7'

725

725

100

100

100

103

200

200

42	201 A2-B2
A2-B2	201 A2-B2-E2
A2-B2-E2-K2	201 K2-P3
A2-B2-E2-K2-Hg-P3	202 A2-B2-E2-K2
A2-B2-E2-K2-P3	202 A2-B2-E2-P3 R
A2-B2-P3	202 A2-B2-P3 R
A2-P3	202 A2-P3
B2-E2	202 AX
B2-K2	202 B2-P3
B2-P3	202 E2-P3
K2	203 A2-B2-E2-K2-HG-P3 RD
K2-P3	203 A2-B2-E2-K2-P3
P3	203 AX-P3
K2	203 UP3 A2-B2-E2-K2-Hg-CO-NO-P3
LD P3 R	205 A2-B2-E2-K1-P3 FORMALDEHYDE
P3	205 A2-B2-E2-K1-P3 RD CBRN PS
A1-P3	205 A2-B2-E2-K1-P3 RD REACTOR
42	205 A2-P3 RD REACTOR (jodometan)
LBR A2	

Suitable for use in explosive atmospheres (ATEX)

Ideal for working in polluted atmospheres where the proportion of oxygen in the air is higher than 19.5% by volume. The mask is compatible with canisters, particulate filters and filter canisters that have a standard connection thread in accordance with EN 148/1.

Comfortable and super-durable

The mask body is made of thermoplastic rubber. It has five-point head straps that make it easy to put on the mask and stabilize it on the head. The inner mask is made of thermoplastic rubber and equipped with two inhalation valves. The mask has a panoramic polycarbonate visor that provides a wide field of vision. It is impact- and scratch-resistant and provides impact resistance to particles released at 120 m/s. For ease of use, it has a carrying strap made of flame-resistant PVC for hanging the mask around the neck during work breaks.

Packaging:

Package dimensions: 250/200/140 mm Dimensions of collecting carton: 730/560/480 mm Net mask weight: 0,580 g Gross weight of master carton: 20 kg Number of masks in master carton: 24 pcs.



Lightweight and comfortable

A high-quality full-face mask Oxyline X8 in combination with properly selected filtering elements provides effective protection of the face and respiratory tract against harmful effects of substances in the form of aerosols (dust, smoke, mist), vapours and gases or both these factors simultaneously. When designing Oxyline X8 mask we focused on ergonomics and high comfort of use. It is ensured by low weight of the mask (414 g) and appropriately shaped visor with a wide field of view, which does not disturb the image even in its lower part. Thanks to low bayonet connectors, the cleansing elements do not obstruct visibility. This design ensures that the mask is properly balanced, reducing the discomfort associated with strenuous work.

Packaging:

Package dimensions: 250/210/155 mm Dimensions of the collection carton: 425/315/280 mm Net mask weight: 414 g Gross weight of master carton: 1.66 kg Number of masks in master carton: 4 pcs. The wide sealing strip allows the mask to fit well mask to the face, and its porous structure prevents it from it from slipping during operation.

- The Oxyline X8 mask is offered in two sizes:

M and L. This gives you the opportunity to perfectly adjust the mask to the

size and shape of the face.

 Four-point adjustable head straps allow you to easy and fast to put on the mask and its ergonomic shape ensures a stable position on the head while working.

- The large, panoramic visor is scratch-resistant,

and the internal ventilation system prevents fogging.

- Combined with a wide range of elements. cleansing Oxyline X8 mask offers effective protection and comfortable use.





Ergonomic shape

The X6 series gas half mask is made of TPR thermoplastic rubber. It is used with two purifying elements. The respirator is made of three basic components: rigid body, soft face piece and carrying elements. The combination of rubber and plastic ensures proper wearing comfort and high durability of the product. The shape of the respirator makes it possible to use eye protection. Series X6 respirators are available in sizes S, M and L.

Restrictions and storage

Do not use in an environment where the oxygen concentration is less than 19.5% and in the presence of unknown gases. Store in the original packaging with the instructions, without connected purification components at a temperature of -20°C to +30°C and humidity RH<80%. Protect from direct sunlight.

Comfortable and super-durable

The three-stage adjustment of the headpiece and the possibility of smooth lowering the half-mask without the necessity to take off the head protection make it comfortable. Evenly distributed weight on the user's face ensures comfort and tight fit, so the respirator perfectly maintains its position while performing various activities.

Packaging:

Dimensions of the collection carton: 500/455/165 mm Net weight of respirator: 150 g Gross weight of master carton: 3 kg Number of masks in master carton: 20 pcs



Ergonomic shape

Comfortable reusable half mask against gas X7 series is designed for work with two purifying elements. It provides respiratory protection against a wide range of harmful compounds, vapours and dust. The X7 respirator consists of three main components: a rigid body, an extremely soft facepiece and supporting elements. The fitted, ergonomic shape ensures optimal vision. The respirator is compatible with eye protection equipment. For a better fit, our X7 series respirators are available in sizes: S, M and L.

Restrictions and storage

Do not use in an environment where the oxygen concentration is less than 19.5% and in the presence of unknown gases. Store in the original packaging with instructions, without connected purification components at a temperature of -20°C to +30°C and humidity RH<80%. Protect from direct sunlight.

Comfortable and super-durable

The X7 series respirator is characterised by high resistance and durability. The evenly distributed weight on the user's face ensures comfort and tight fit, so the respirator perfectly maintains its position while performing various activities. The mask's headgear is 4-point adjustable and the fastening tapes are routed in such a way as to allow the mask to be lowered without removing the protective helmet. The respirator allows for easy access and quick inspection of the breathing membrane by removing the cover of the exhalation component.

Packaging:

Dimensions of the collection carton: 500/455/165 mm Net weight of respirator: 150 g Gross weight of master carton: 3 kg Number of masks in master carton: 20 pcs



AGRO BASIC SET





Half mask X6 (TPR rubber)



Filter X703 ABEK1 (pair)



X7N11 P2 R D (2 pairs)



Pre-filter cover absorbers **X501** (pair)

REFERENCE CODE	SIZE
ZX6SABEK17N11P2-w	S
ZX6MABEK17N11P2-w	М
ZX6LABEK17N11P2-w	L

AGRO BASIC+ SET





Half mask X7 Filter X703 ABEK1 (silicon) (pair)



Pre-filter for dust X7N11 P2 R D (2 pairs)



Pre-filter cover absorbers **X501** (pair)

REFERENCE CODE	SIZE
ZX7SABEK17N11P2-w	S
ZX7MABEK17N11P2-w	М
ZX7LABEK17N11P2-w	L







Half mask **X6** (TPR rubber)



Filter X703 ABEK1 (pair)

(pair)



Pre-filter for dust T-BM P3 R (2 pairs)



Pre-filter cover absorbers X520 (pair)

REFERENCE CODE	SIZE
ZX6SABEK1TBMP3-w	S
ZX6MABEK1TBMP3-w	М
ZX6LABEK1TBMP3-w	L







Filter X703 ABEK1 Half mask X7 (silicon)



Pre-filter for dust T-BM P3 R (2 pairs)



Pre-filter cover absorbers X520 (pair)

SIZE	REFERENCE CODE
S	ZX7SABEK1TBMP3-w
М	ZX7MABEK1TBMP3-w
L	ZX7LABEK1TBMP3-w

GRINDER BASIC SET				
	-	-	REFERENCE CODE ZX6STBMP3-w	SIZE S
Distant Contraction		Pre-filter for dust	ZX6MTBMP3-w	M
	Half mask X6 (TPR rubber)	T-BM P3 R (2 pairs)	ZX6STBMP3-w	

GRINDER BASIC+ SET





Half mask X7 (silicon)



Pre-filter for dust **T-BM P3 R** (2 pairs)



S

М

L

GRINDER STANDARD SET REFERENCE CODE SIZE ZX6S793C-w ZX6M793C-w ZX6L793C-w Filter X793C P3 R Half mask **X6**

(pair)

GRINDER STANDARD+ SET





(silicon)

(TPR rubber)

Filter X793C P3 R

(pair)

REFERENCE CODE	SIZE
ZX7S793C-w	S
ZX7M793C-w	М
ZX7L793C-w	L

CHEMIC BASIC SET



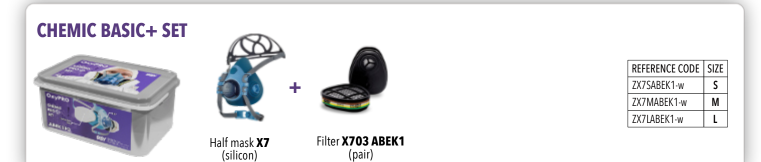


Half mask **X6** (TPR rubber)



Filter X703 ABEK1 (pair)

SIZE	REFERENCE CODE
S	ZX6SABEK1-w
М	ZX6MABEK1-w
L	ZX6LABEK1-w

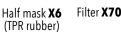


CHEMIC PRO SET

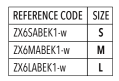








Filter X70926ABEK1P3 R D (pair)



CHEMIC PRO+ SET







Half mask X7 (silicon)

Filter X70926ABEK1P3 R D (pair)



PAINTER BASIC SET





Half mask X6

(TPR rubber)

Filter **X701 A1** (pair)



Pre-filter for dust X7N11 P2 R D (2 pairs)



Pre-filter cover absorbers X501 (pair)

REFERENCE CODE	SIZE
ZX6SA17N11P2-w	S
ZX6MA17N11P2-w	М
ZX6LA17N11P2-w	L

PAINTER BASIC+ SET





Half mask X7 (silicon)



Filter X701 A1 (pair)



Pre-filter for dust X7N11 P2 R D (2 pairs)



absorbers X501

(pair)

REFERENCE CODE SIZE ZX7SA17N11P2-w S ZX7MA17N11P2-w М ZX7LA17N11P2-w L



PAINTER EXPERT SET



PAINTER STANDARD SET



Half mask X7 (silicon)

Filter **X705 A2**

(pair)

Filter X70523A2P3 R D (pair)

Pre-filter for dust

X7N11 P2 R D

(2 pairs)

Pre-filter cover absorbers X501

(pair)

REFERENCE CODE	SIZE
ZX6SABEK17N11P2-w	S
ZX6MABEK17N11P2-w	М
ZX6LABEK17N11P2-w	L

REFERENCE CODE SIZE

S М

L

ZX7SA2P3-w

ZX7MA2P3-w ZX7LA2P3-w

PAINTER STANDARD+ SET





(silicon)

Half mask **X6**

(TPR rubber)

Filter **X705 A2** Half mask X7 (pair)





(pair)

REFERENCE CODE	SIZE
ZX7SABEK17N11P2-w	S
ZX7MABEK17N11P2-w	М
ZX7LABEK17N11P2-w	L

ASBESTOP SET





Half mask **X6** (TPR rubber)



Filter X793 P3 R (3 pairs)

Pre-filter for dust X7N11 P2 R D (2 pairs)



RENCE CODE SI	ZE
53793P3-w	S
M3793P3-w M	N
.3793P3-w	L



Filter and absorber elements

Our filters, capsule filters, capsule filters, prefilters and accessories are compatible with X6, X7 and X8.

X701 A1

Filter



REFERENCE CODE	FOIL	CARTON
OXY-X701A1-02	1 pair	30 pairs

X705 A2



REFERENCE CODE	FOIL	CARTON
OXY-X705A2-02	1 pair	30 pairs

X70926 ABEK1P3 R D



REFERENCE CODE	FOIL	CARTON
OXY-X70926ABEK1P3 R D-02	1 pair	30 pairs

X78099 A2B2E2K2HgP3



15 pairs

OXY-X78099A2B2E2K2HGP3-02 1 pair

X702 A1E1



1 pair

30 pairs

X705Lt A2

OXY-X702A1E1-02



REFERENCE CODEFOILCARTONOXY-X705LTA21 pair30 pairs

X70923 A1E1P3 R D Filter Filter EN 14387



REFERENCE CODE	FOIL	CARTON
OXY-X70923A1E1P3RD-02	1 pair	30 pairs

X78098 AXP3



REFERENCE CODE	FOIL	CARTON
OXY-X78099A2B2E2K2HGP3-02	1 pair	15 pairs

X703 ABEK1 Filter EN 14387 Image: Constraint of the state of the st



REFERENCE CODE	FOIL	CARTON
OXY-X704K1-02	1 pair	30 pairs

X70523 A2P3 R D Filter



REFERENCE CODE	FOIL	CARTON	
OXY-X70523A2P3RD-02	1 pair	30 pairs	

Filter color designations:

A Organic vapors, solvents with a boiling point > 65°C
B Inorganic gases and vapors (chlorine, hydrogen sulfide, hydrogen cyanide)
E Sulfur dioxide
K Ammonia and organic ammonia derivatives
P Particles (dusts and aerosols)



Filters

X793 P3 R Capsule filter EN 143

REFERENCE CODE	FOIL	CARTON
OXY-X793P3R-02	1 pair	72 pairs

T-BM P2 R

Filter with an additional layer of activated carbon. EN 143



REFERENCE CODE	FOIL	CARTON
TBMP2R-103	1 pair	20 pairs

X2000-AG P3 R

Filter with an additional layer of activated carbon. EN 143



REFERENCE CODE	FOIL	CARTON
OXY-X2000AGP3R	1 pair	50 pairs

X602 Adapter for prefilter



Filter element **X7N13 P3 D** for selfassembly on a mask or half mask.

REFERENCE CODE	FOIL
OXY-X602	1 pair

X793C P3 R



T-BM A P3 R Filter with an additional layer of activated carbon. EN 143



REFERENCE CODE	FOIL	CARTON
TBMAP3R-103	1 pair	20 pairs

X7N11 P2 R D

Prefilter EN 14387



REFERENCE CODE	FOIL	CARTON
OXY-X7N11P2R-04	2 pair	100 pairs

X501 Prefilter cover



Combines with absorbers X701 A1, X702 A1E1, X703 ABEK1, X705 A2, so it can work with **X6** and **X7** series half masks and **X8** series full-face masks.

REFERENCE CODE	BOX	CARTON
OXY-X501-20	20 pcs	200 pcs

Our filters, capsule filters, capsule filters, prefilters and accessories are compatible with X6, X7 and X8.

T-BM P3 R

Filter with an additional layer of activated carbon. EN 143



REFERENCE CODE	FOIL	CARTON	
TBMP3R-103	1 pair	20 pairs	

T-BM A P2 R

Filter with an additional layer of activated carbon. EN 143



REFERENCE CODE	FOIL	CARTON
TBMAP3R-103	1 pair	20 pairs

X7N13 P3 D

Prefilter EN 14387



REFERENCE CODE	FOIL	CARTON
OXY-X7N13P3D-04	2 pair	100 pairs

X520

Absorber cap



Used to connect absorbers X701 A1, X702 A1E1, X703 ABEK1 and X705 A2 with particulate filters T-BM P2 R, T-BM A P2 R, T-BM P3 R, T-BM A P3 R, X2000-OV P3 R, X2000-AG P3 R, X793 P3 R, X793C P3 R.

REFERENCE CODE	BOX	CARTON	
OXY-X520-20	20 pcs	200 pcs	

Spare parts for full face mask

OxyPRO X8

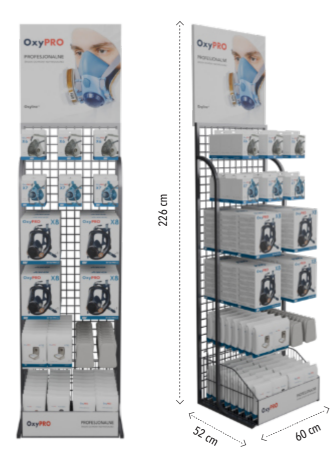


Order codes:

- 1. OXY-FFP610 viewfinder
- 2. OXY- FFS602 inner face
- 3. OXY-FFS613 main seal
- 4. OXY-FFP608 exhaust valve cover
- 5. OXY-FFS605 exhaust diaphragm

- 6. OXY-FFP615 inspiratory membrane
- 7. OXY-FFS614 bayonet connector gasket
- 8. OXY-FOFFP610 protective film for the viewfinder
- 9. OXY-FFP611 viewfinder frame
- 10. OXY-FFS601 four-point head strap

Exposure system



• OXYPRO BASKET RACK

The OxyPRO basket rack consists of one basket and hooks.

Dimensions: 226x60x52cm

• OXYPRO CASE

OXYPRO CASE consists of a foam profiled for OxyPRO products and a foam top.

Dimensions: 155x450x360mm





EN 149:2001+A1:2009

X 310 SV **FFP3** R D

Protection up to **30 x OEL** Adjustable the length of the head harness straps
 Exhalation valve



XS 310 V FFP3 R D

Protection up to **30 x OEL**Adjustable the length of the head harness straps

X 310 FFP3 NR - Protection up to 30 x OEL

- Adjustable the length of the

14683:2019+AC:2009

head harness straps

- Compliant with:

TYPE: II R

- Exhalation valve

X 310 SV **FFP3** NR D

Protection up to **30 x OEL** Adjustable the length of the head harness straps
 Exhalation valve



X 310 SV **FFP3** NR D

- Protection up to 30 x OEL
- Adjustable the length of the
- head harness straps
- Absorbent sealing
- For the food industry
- Exhalation valve



XS 310 V FFP3 R D NEW! XS 310 FFP3 R D

1-15/

- Protection up to **30 x OEL** - Adjustable the length of the
- head harness straps - Exhalation valve
- High Visibility

Protection up to **30 x OEL** Adjustable the length of the head harness straps
 Absorbent sealing



X 320 SV **FFP3** R D

Protection up to **30 x OEL**Adjustable the length of the head harness straps
Absorbent sealing
Detachable belt
Exhalation valve





X 320 SV **FFP3** R D

- Protection up to 30 x OEL
- Adjustable the length of the
- head harness straps
- Absorbent sealing - Detachable belt
- Detachable beit - Exhalation valve







Respirators without exhalation valve are designed mostly for work not requiring material physical effort.

www.oxyline.eu

EN 149:2001+A1:2009

X 210 V **FFP2** R D

Protection up to **10 x OEL** Adjustable the length of the head harness straps
 Exhalation valve

X 200 FFP2 R D

- Protection up to 10 x OEL



Protection up to **10 x OEL** Adjustable the length of the head harness straps
 Exhalation valve



X 110 **FFP1** R D

Protection up to 4 x OEL
Adjustable the length of the head harness straps

X 210 V FFP2 NR D

- Protection up to 10 x OEL
- Adjustable the length of the
- head harness straps
- Absorbent sealing
- For the food industry - Exhalation valve



X 110 V FFP1 R D

- Protection up to **4 x OEL** - Adjustable the length of the head harness straps

- Exhalation valve



X 100 FFP1 R D - Protection up to 4 x OEL



X 100 V **FFP1** R D

Protection up to **4 x OEL**Exhalation valve





EN 149:2001+A1:2009

- Protection up to 4 x OEL
- Adjustable the length of the head harness straps
- Exhalation valve

XF 110 V **FFP1** NR D

Protection up to 4 x OEL
 Adjustable the length of the head harness straps
 Exhalation valve



ACTIVE CARBON

XC 210 V FFP2 R D

- Protection up to 10 x OEL
- Adjustable the length of the
- head harness straps
- Exhalation valve

XF 250 V **FFP2** NR D

- Protection up to 10 x OEL
- Adjustable the length of the head harness straps
- Exhalation valve

ACTIVE CARBON

XCS 310 V **FFP3** R D

- Protection up to 30 x OEL
- Adjustable the length of the head harness straps
- The inner sealing insert made of polyurethane, to improve the seal and fit to the face
- Exhalation valve

XF 350 V **FFP3** NR D

- Protection up to 30 x OEL
- Adjustable the length of the head harness straps
- Exhalation valve







EN 149:2001+A1:2009 XA 200 FFP2 NR D

- Protection up to 10 x OEL

- Adjustable the length of the head harness straps
- Precise sealing of the nose cap

XA 300 FFP3 NR D

- Protection up to 30 x OEL - Adjustable the length of the head harness straps - Precise sealing of the nose cap



XA 200 V FFP2 NR D

- Protection up to 10 x OEL
- Adjustable the length of the head harness straps
- Precise sealing of the nose cap
- Exhalation valve
- For the food industry

XA 300 V FFP3 NR D

- Protection up to 10 x OEL
- Adjustable the length of the head harness straps
- Precise sealing of the nose cap
- Exhalation valve
- For the food industry



Also available in blue

EN 149:2001+A1:2009

XR 250 **FFP2** NR



MEDICAL DEVICE

- **Oxyline** halfmask flat fold 3 Panels
- FFP2 EN 149:2001+A1:2009
- Medical Product TYPE: II R
- EN 14683:2019+AC:2009
- A model to enhance work safety
- With ear elastics

Product code for order: White - XR250FFP2NR-W Black - XR250FFP2NR-B

DONALD FFP2 NR D



MEDICAL DEVICE

- Protection up to 10 x OEL
- Adjustable the length of the head harness straps
- Compliant with: 14683:2019+AC:2009 TYPE: II R

DONALD V **FFP2** NR D



- Protection up to 10 x OEL
- Adjustable the length of the head harness straps
- Exhalation valve

XR 350 **FFP3** NR



MEDICAL DEVICE

- Oxyline halfmask flat fold 3 Panels
- FFP2 EN 149:2001+A1:2009
- Medical Product TYPE: II R
- EN 14683:2019+AC:2009
- A model to enhance work safety
- With ear elastics

Product code for order: White - XR350FFP2NR-W Black - XR350FFP2NR-B

DONALD FFP3 NR D

DONALD V **FFP3** NR D



MEDICAL DEVICE

- Protection up to 30 x OEL
- Adjustable the length of the head harness straps
- Compliant with: 14683:2019+AC:2009 TYPE: II R



Ways of packing half masks

				TAIL BO)		RETAIL COL		
NUMER	SHAPE	MODEL	TRANSPARENT FOIL					ADDITIONAL INFORMATION
			(PCS.)	(PCS.)	(PCS.)	(PCS.)	(PCS.)	1 EP (Euro Pallet) = 12-16 cartons more about
1	CUP	X 310 FFP3 NR (Medical type II R)	1	5, 10	300	3	300	packing in agenda at below
2	CUP	X 310 SV FFP3 R D	1	5, 10	300, 360	3	300	*medical device certified also with EN 14683 1 EP=12-16 cartons Masks available also in version NR
3	CUP	XS 310 V FFP3 R D	1	5, 10	300, 360	3	300	1 EP=12 cartons Masks available also in version NR
4	CUP	XCS 310 V FFP3 R D (Active carbon)	1	8	288	_		1 EP=12 cartons Masks available also in version NR
5	CUP	X 320 SV FFP3 R D	1	5, 10	300, 360	3	300	1 EP=12-16 cartons Masks available also in version NR
6	CUP	X 320 SV FFP3 R D (Black)	1	10	360	_	_	1 EP=12 cartons Masks available also in version NR
7	CUP	X 310 SV FFP3 NR D (Blue)	1	5, 10	300, 360	3	300	1 EP=12-16 cartons *Recommended for food industry/detactable
8	FLAT FOLDED	XF 310 V FFP3 NR D	_	12	432	_	_	1 EP=12-16 cartons (Flat folded VERTICAL)
9	FLAT FOLDED	DONALD FFP3 NR D	1	2	360		_	1 EP=12-16 cartons (Flat folded HORIZONTAL)
10	FLAT FOLDED	DONALD V FFP3 NR D	1	20	320	_	_	1 EP=12-16 cartons (Flat folded HORIZONTAL)
11	FLAT FOLDED 3-PANELS	XR 350 FFP2 NR	1	20	960	_	_	1 EP=12-16 cartons*Medical device certified also with EN 14683
12	CUP	X 200 FFP2 R D	_	15, 20	540, 600	3	300	1 EP=12-16 cartons Masks available also in version NR
13	CUP	X 200 V FFP2 R D	_	10	360	3	300	1 EP=12-16 cartons Masks available also in version NR
14	CUP	X 210 FFP2 NR D (Medical type II R)	_	10	360	3	300	1 EP=12-16 cartons *Medical device certified also with EN 14683
15	CUP	X 210 V FFP2 R D	-	10	360	3	300	1 EP=12-16 cartons Masks available also in version NR
16	CUP	X 210 SV FFP2 R D	-	10	360	3	300	1 EP=12-16 cartons Masks available also in version NR
17	CUP	X 200 V FFP2 NR D (Blue)	_	10	360	3	300	1 EP=12-16 cartons
18	CUP	XC 210 V FFP2 R D (Active carbon)	1	8	288	3	300	1 EP=12-16 cartons Masks with Active Carbon layer
19	FLAT FOLDED	XF 210 V FFP2 NR D	_	12	432	_	_	1 EP=12-16 cartons
20	FLAT FOLDED	DONALD FFP2 NR D (Medical type II R)	1	20	320	_	_	1 EP=12-16 cartons *Medical device certified also with EN 14683
21	FLAT FOLDED	DONALD V FFP2 NR D	1	20	320	_	_	1 EP=12-16 cartons
22	FLAT FOLDED 3-PANELS	XR 250 FFP2 NR	1	20	960	_	_	1 EP=12-16 cartons *Medical device certified also with EN 14683
								4 ED 4040
23	CUP	X 100 FFP1 R D	_	15, 20	540, 600	3	300	1 EP=12-16 cartons Masks available also in version NR
24	CUP	X 100 V FFP1 R D	_	10	500	3	300	1 EP=12-16 cartons Masks available also in version NR 1 EP=12-16 cartons
25	CUP	X 110 FFP1 R D	_	10	360	3	300	Masks available also in version NR
26	CUP	X 110 V FFP1 R D	_	10	360	3	300	1 EP=12-16 cartons Masks available also in version NR 1 EP=12-16 cartons
27	CUP	XC 110 V FFP1 R D (Active carbon)	1	8	288	3	300	Masks with Active Carbon layer
28	FLAT FOLDED	XF 110 V FFP1 NR D	—	12	432	_	_	1 EP=12-16 cartons Flat folded HORIZONTAL

Fall protection set

JE BASIC 03+

EN 361:2002 EN 355:2002 EN 362:2004



100201

Safety harness model 100201 with a D-ring chest harness buckle on the chest strap for fall arrest systems, a dorsal harness buckle for fall arrest systems, and 1/2 A x2 auxiliary harness loops on the shoulder straps for fall arrest systems. Made of polyester webbing properly stitched together with contrasting threads, connecting to each other withmetal buckles. The harness has adjustable length of shoulder straps and thigh straps.



Safety shock absorber model 300201, made of polyester webbing, ending in loops at both ends. The body of the shock absorber is protected by a polyethylene cover. The Y-type rope is attached to the shock absorber on one end, and on the other it is equipped with hook loops with hook snaps for scaffolding work. The Y-type safety rope is made of: polyamide core rope with a diameter of 12 mm, length of 1,80 m terminated with sewn-in loops



510017

510017 oval screw-loking connector are made of 35CrMo steel, openig gate 18mm



Bag to protect the kit from dirt and for transportation.

Packaking:

The originally packed set is delivered in a blister pack with instructions for use and inspection cards

JE BASIC 02+

EN 361:2002 EN 355:2002 EN 362:2004



JE1058

Safety harness 10058 (JE1058) with dorsal attachment point D-ring and with sternal attachemnt point, by loops. Harness is made of polyamide band stapled with contrasting thread, using metal buckles connect with each other. The safety harness has a regulation of the length of the thighstraps (size L-XXL)



JE3008

Energy absorbing lanyard model 300008 (JE3008) with energy absorber polyamide band 44mm wide and kernmantle rope a diameter 12mm, kit total length 185 cm



JE5017



510017 (JE5017) oval screwloking connector are made of 35CrMo steel, openig gate 18mm

Protetive bag

Packaking:

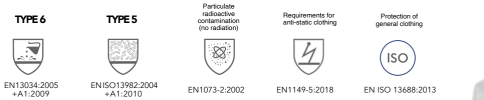
The originally packed set is delivered in a blister pack with instructions for use and inspection cards. 1 set/10 sets per carton/ 260 set per pal

<u>OX</u>

OxyChem C110/ C110B

Protective coverall, Cat. III, Type 5, 6





Lightweight and tough

OxyChem C110 provides limited Type 5/6 chemical protection and is made from a 55g/m2 "breathable" Spunbond-Meltblown-Spunbond (SMS) nonwoven polypropylene fabric which results in a much more comfortable working environment. OxyChem C110 also provides protection against radioactive dust and has anti-electrostatic properties. Its construction has been designed to provide the user with the highest possible level of safety, ergonomics and comfort when working.

Properties:

- Three-panel hood

- Colour: white, blue

inside

- Two-piece cut in the crotch

woven polypropylene, 55g/m2

- Elastic cuffs, legs, waist and hood

- Spunbond-Meltblown-Spunbond (SMS) material Non-

- Elastic thumb loop - Durable overlock stitching on the

- Two-way zipper with flap covering the express

Example of application:

- Painting
- Plastering
- Bricklaying
- Demolition work
- Asbestos work
- Working with wood and plastic
- Grinding (e.g. plaster sanding)
- Cleaning, housekeeping
- Stone work
- Attic insulation with mineral wool
- Glass fibre processing
- In the pharmaceutical industry

OxyChem C210

Protective coverall, Cat. III, Type 5, 6. Medical Device Class I

Protection compliant with standards



Lightweight and tough

The OxyChem C210 protective suit is designed for protection in It is designed to provide protection in areas exposed to infectious materials and provides limited type 5/6 anti-chemical protection. It is made of non-woven fabric laminated with a microporous film (MPFL) of 65g/m2. Outer layer: polyethylene film. Inner layer: polypropylene fibres. Non-woven fabric (MPFL) is resistant to permeation infectious agents. OxyChem C210 also provides protection against radioactive contamination and has anti-electrostatic properties. Its construction is designed to provide the wearer with the highest level of safety, ergonomics and comfort during work.

Example of application:

- When working with asbestos
- When painting and spray-painting
- When laying insulation and earthworks
- When working on water supply systems, in sewers
- In the pharmaceutical industry
- When working with resin
- Machine maintenance
- During light spraying work, e.g. in agriculture
- In the automotive industry
- Grinding and polishing
- In the pharmaceutical and medical industries

Properties:

- Spunbond fabric laminated with microporous film (MPFL), 65g/m2
- Three-panel hood
- Two-way zip with fabric patch
- Two-piece crotch cut
- Elastic cuffs, legs, waist and hood
- Elastic thumb loop
- Durable overlock seams on the inside





Spunbond Melthlown

Spunbond

Materiał

2



Two-piece





Elastic loop for thumb



Materiał



Comfortable threepanel hood



Two-piece cut at the crotch



Two-way zipper zipper with a flap covering the express



Elastic loop for thumb









ENISO13688:2013

eral clothing

ISO





OxyChem C250

Protective coverall, Cat. III, Type 5, 6



Lightweight and tough

The OxyChem C250 provides limited chemical protection type 5/6. It is made of fabric laminated with microporous film (MPFL) of 63g/m2. Outer layer: polyethylene film. Inner layer: polypropylene fibres, which is resistant to infectious agents penetration. The "breathable" panel is made of SpunbondMeltblown-Spunbond (SMS) non-woven polypropylene fabric with a weight of 55g/m2. OxyChem C250 also provides protection against radioactive dust and has anti-electrostatic properties. Its construction is designed to provide the user with the highest possible level of safety, ergonomics and comfort during work.

Examples of application:

- Work with asbestos
- Painting and spray-painting
- Insulation laying, ground work
- Work on water pipes, in sewers
- Pharmaceutical industry
- Maintenance of machinery
- Light spraying, agriculture
- Automotive, cleanrooms
- Grinding, polishing
- Work in the pharmaceutical industry

Properties:

- Spunbond fabric laminated with microporous film
- (MPFL) 63g/m2 + (SMS) 55g/m2 "breathable panel"
- Two-way zip with adhesive patch
- Two-piece cut in the crotch
- Elastic ribbing on cuffs, legs, waist and hood
- Elastic thumb loop
- Durable overlock seams on the inside





Comfortable threepanel hood



Two-piece cut at the crotch



Two-way zipper zipper with a flap covering the express



Elastic loop for thumb

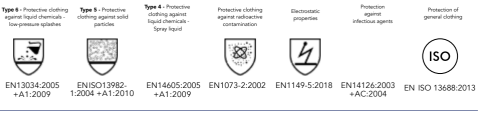
MPFL

TAPED

OxyChem C310

Protective coverall, Cat. III, Type 5, 6. Medical Device Class I

Protection compliant with standards



Lightweight and tough

The OxyChem C310 protective suit is designed for protection in areas exposed to infectious material and provides limited chemical protection type 4/5/6. It is also a component of the Individual Biological Protection Kit (IZOB), created in accordance with the WHO recommendation. It is made of non- woven fabric laminated with microporous film (MPFL) of 65g/m2. Outer layer: polyethylene film. Inner layer: polypropylene nonwoven fabric. Non-woven fabric (MPFL) is resistant to infectious agents penetration. OxyChem C310 also provides protection against radioactive contamination and has anti-electrostatic properties. Its construction is designed to provide the wearer with the highest level of safety, ergonomics and comfort during work.

Examples of application:

- In the pharmaceutical industry
- In contact with toxic materials
- When securing crime scenes
- In veterinary medicine
- In hospitals
- \cdot When working with sick people, e.g. during a pandemic
- When working with asbestos
- When painting and spray-painting

Properties:

- Spunbond laminated with microporous film (MPFL), 65g/m2
- Additionally taped seams
- Three-panel hood
- Two-way zip with self-fabric patch
- Two-piece cut in the crotch
- Elastic ribbing on cuffs, legs, waist and hood
- Elastic thumb loop
- Durable overlock seams on the inside, taped on the outside with blue tape









Elastic loop for thumb

ection of al clothing

MEDICAL DEVICE

Oxy Lac

Protective Cat. I

KPP40

Protective coverall Cat. I



The **OxyLac** suit, thanks to its increased protective properties protective properties, the **OxyLac** suit provides even better protection against dirt, dust, aerosols, grime.

Properties:

- One hundred percent (MPFL) 55g/m2 polypropylene material (coated with microporous film) increases its strength and resistance to external factors

- Ergonomic hood
- Extended zipper cover
- Elastic cuffs on hood, wrists and legs for a better seal
- Drawstring waist for a better fit and increased comfort comfort



Ergonomic hood



Drawstring waist

The **KPP40** suit guarantees an adequate level of protection to the wearer in the part covered by the suit against hazards caused by non-toxic dusts, non-toxic solids and similar non-toxic wastes and against light physical hazards such as abrasions, scratches etc. and small splashes of non-toxic liquids. This PPE should not be used for other types of hazards.

Properties:

- Material 100% polypropylene (PP) 40 g/m2(white)
- Hood
- Zipper
- Elastic ribbing on cuffs, legs, waist and hood
- Durable overlock stitching on the inside

Examples of application OxyLac i KPP40:

- Painting
- Repair and construction work
- Repair and maintenance of machinery and equipment
- Protection against dusts and non-hazardous substances
- Application of industrial coatings
- Inspection of workplaces (visitor suit)
- Pharmaceutical and medical industry
- Cleaning
- Disinfection

ONBW 50

High-boot cover

Properties

- Made of barrier material - non-woven fabric laminated with (MPFL) microporous film 65g/m2

External layer: polyethylene film

Inner layer: polypropylene unwoven fabric

- Elastic legs to fit the leg
- Straps to prevent slipping increasing comfort of use - Colour: white

Examples of application:

- Painting
- Repair and construction work
- Repair and maintenance of machinery and equipment
- Protection against dusts and non-hazardous substances
- Application of industrial coatings
- Inspection of workplaces (visitor guards)
- Garden work
- Cleaning work
- Protection of clothing

Packing:

Quantity per carton: 50 pairs (100 pcs.)

Carton dimensions: 43cm x 30cm x 24cm

Technical data of the coveralls

	ACHIEVED PERFORMANCE LEVELS							
	Tests	Standards	Type/Class	C110	C210	C250	C310	
	Limited protective performance against light spray, liquid aerosol or low pressure, low volume splashes and infective agents	EN 13034	Туре	6	6B	6B	6B	
in type	Protection against airbone solid particulates and infective agents	EN ISO 13982-1	Туре	5	5B	5B	5B	
Protection type	Protective performance against spray and infective agents	EN 14605	Туре	-	-	-	4B	
~	Total Inward Leakage	EN 1073-2	Class	1	2	1	2	
Protection against infective / infective agents	Pressure test, resistance to blood and body fluid penetration using synthetic blood	EN 14126	Class	-	6	6*	6	
	Resistance to penetration of pathogens from the blood with the use of bacteriophages (Fag Fi-X174) (resistance to the penetration of viruses)	EN 14126	Class	-	6	-	6	
	Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids	EN 14126	Class	-	6	6*	6	
	Resistance to penetration by contaminated liquid aerosols	EN 14126	Class	-	3	3*	3	
rotection a	Resistance to penetration by contaminated solid particles	EN 14126	Class	-	3	3*	3	
	Cytotoxicity study			-	it is not cytotoxic	-	it is not cytotoxic	

Sizes	Height	Circuit
S	164-170	84-92
М	170-176	92-100
L	176-182	100-108
XL	182-188	108-117
XXL	189-194	116-124
XXXL	194-200	124-132

*Only on microporus farbic

Logistical details	C110	C110B	C210	C250	C310	OxyLac	KPP30
Number of suits per box	50 pcs.						
Number of suits per pallet	950 pcs.	950 pcs.	1000 pcs.	1000 pcs.	1000 pcs.	1200 pcs.	-
Number of cartons per pallet	19 pcs.	19 pcs.	20 pcs.	20 pcs.	20 pcs.	24 pcs.	-
Weight of carton	10,6 kg	10,6 kg	12,8 kg	10,6 kg	13 kg	10 kg	-
Size of carton	48x28x62cm	48x28x62cm	48x28x54cm	48x28x56cm	48x28x60cm	48x28x46cm	48x28x37cm

ONBWUR 50

Cover for high boots with anti-slip sole

Properties

- Made of barrier material - non-woven fabric laminated with

(MPFL) microporous film 65g/m2

External layer: polyethylene film

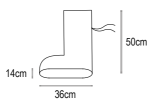
Inner layer: non-woven polypropylene

- Anti-slip sole 530g/m2

- Elastic legs to fit the leg

- Straps to prevent slipping - increasing comfort of use - Colour: white











Oxyline Sp.z o.o. 95-200 Pabianice, Poland ul. Piłsudskiego 23 tel.: +48 42 215 10 68 e-mail: oxyline@oxyline.eu

more than safety

