

## Kolmi<sub>°</sub> Oxygen

### **Technical Data Sheet**

M52014(S)-WH-MB M52114(S)-WH-MB M52214(S)-WH-MB

Respiratory protective mask FFP2 NR D - Type IIR - Mass Balance Personal Protective Equipment Cat.III - Medical Device Class I

#### **FEATURES AND BENEFITS**

- Filtering half mask, efficiency class FFP2 NR D developed to protect against solid and liquid aerosols and particles.
- Type IIR certified, it protects the environment against droplets emitted by the wearer and it protects him from potential body fluids splashes.
- Knitted headloops ultrasonically welded for an optimal comfort.
- Thanks to its shape, and the use of soft materials, the mask fits perfectly to the face to limit inward leakage.
- This mask is hypoallergenic and has been dermatologically tested\*.
- Made in France.
  - \*Tested on a panel of 32 people by an accredited laboratory

#### Recommended use

- Use in dusty environment
- To prevent against risky infectious diseases
- Intended to be worn by patients and others to reduce the risk of spreading infection, especially in epidemic or pandemic situations.

#### **PRODUCT DETAILS**

Product name : Kolmi Oxygen

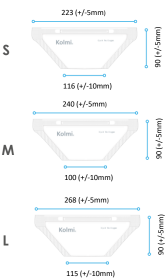
Product type: Single use, non sterile

Fasteners: Headloops

Nose piece : Polypropylene and metal

Color: White Quantity / box: 50 units Origin: France





<u>The Mass Balance approach</u>: made up of 70% recycled material, our FFP Mass Balance range reduces the consumption of polypropylene from fossil resources. This chain of custody allows the recycled material added at the beginning of the production process of the mask components to be attributed to the finished product. This approach, which uses a chemical recycling process using heat, allows used polypropylene to be returned to the monomer state and thus retain the same characteristics as virgin polypropylene. Therefore, the performances of our Mass Balance FFP range are strictly similar to our standard range

# Respiratory protective mask FFP2 NR D - Type IIR - Mass Balance Personal Protective Equipment Cat.III - Medical Device Class I

#### **CERTIFICATIONS & STANDARDS**

- In accordance with requirements of Reg (EU) 2017/745 on medical devices.
- In accordance with requirements of Reg (EU) 2016/425 on personal protective equipment.
- In accordance with requirements of the Swiss Ordonnance on medical device (ODim) from July 1st 2020
- Comply with the applicable standards EN 14683:2019 and EN 149:2001+A1:2009.
- Manufacturing site: ISO 9001 and ISO 13485 certification

#### **MICROBIOLOGICAL INFORMATION**

- Assessment of initial microbial contamination according to standards EN 14683: 2019+AC:2019 & ISO 11737: 2018+A1:2021.
- Additional microbiological controls: ASR, E.coli, Staphylococci, available upon request.

EN 149:2001+A1:2009						
TEST	REQUIRED LEVEL LABORATORY		REPORT N° & DATE	RESULTS		
Oil paraffin penetration	< 6 % after 120mg exposure					Compliant
NaCl penetration	< 6 % after 120mg exposure			Compliant		
Total inward leakage	≤ 11 % for at least 46 results over 50 ≤ 8 % for at least 8 arithmetic average over 10	14 24.0333		Compliant		
Air permeability inhalation 30 l/min	≤ 0,7 mbar			Compliant		
Air permeability inhalation 95 l/min	≤ 2,4 mbar			Compliant		
Air permeability exhalation 160 l/min	≤3 mbar		20/06/2024	Compliant		
Carbon dioxide content	< 1,0 %			Compliant		
Flammability	Must not burn or continue to burn for more than 5 seconds after the withdrawal of the flame			Compliant		
Protection (D): protection against solid and liquid aerosols, combined with resistance higher to clogging tested with dolomite dust						

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Annual surveillance according to module D - Reg (EU) 2016/425 done by APAVE (0082)

EN 14683:2019+AC:2019					
TEST	STANDARD	REQUIRED LEVEL	LABORATORY	REPORT n° & DATE	RESULTS
Bacterial Filtration Efficiency: BFE	EN 14683:2019	≥ 98% (Type IIR)	Nelson	1362446-S01 08/12/2020	99,9%
DELTA P	EN 14683:2019	< 60 Pa/cm²	Nelson	1362448-S01 30/11/2020	57,1 Pa/cm² max
SPLASH	ISO 22609:2004	≥ 16 kPa	Centexbel	20.07751.03 07/01/2021	Compliant
Cytotoxicity	ISO 10993-5	no cytotoxicity	Namsa	287995 14/01/2021	No cytotoxicity
Irritation	ISO 10993-10	no irritation	Namsa	20T_77155_04&05 08/03/2021	No irritation
Sensitization	ISO 10993-10	no sensitization	Namsa	287999 22/02/2021	No sensitization

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#### PRECAUTIONS OF USE

The device should only be used on intact skin only.

Their reuse or prolonged use may result in infection or cross-contamination.

After use, comply with the current national regulations for disposing of the device.

#### STORAGE CONDITIONS

Normal storage conditions: should not be exposed to moisture and sunlight, must be stored at room temperature.

Product shelf life: 5 years.

#### **PACKAGING MARKING**















#### **LOGISTICS**



Inner box spec.

ltem	Mask size	Size (mm)	Gross weight (kg)	QTY/ pallet	Size (mm)	Gross weight (g)	Packaging
M52014S-WH-MB	М	560 x 260 x 270	4	36	255 x 110 x 133	380	10 x 50 u. Indiv. wrapped
M52014-WH-MB	М	560 x 260 x 270	4	36	255 x 110 x 133	380	10 x 50 u.
M52214S-WH-MB	S	560 x 260 x 270	3,6	36	255 x 110 x 133	340	10 x 50 u. Indiv. wrapped
M52214-WH-MB	S	560 x 260 x 270	3,6	36	255 x 110 x 133	340	10 x 50 U.
M52114S-WH-MB	L	355 x 235 x 330	2	45	300 x 110 x 133	450	4 x 50 u. Indiv. wrapped
M52114-WH-MB	L	355 x 235 x 330	2	45	300 x 110 x 133	450	4 x 50 u.

#### **EAN codes**

Item	Outer case	Inner box		
M52014S-WH-MB	3 662 036 020 543	3 662 036 020 550		
M52014-WH-MB	3 662 036 020 529	3 662 036 020 536		
M52214S-WH-MB	3 662 036 020 505	3 662 036 020 512		
M52214-WH-MB	3 662 036 020 482	3 662 036 020 499		
M52114-WH-MB	3 662 036 020 567	3 662 036 020 574		
M52114S-WH-MB	3 662 036 020 598	3 662 036 020 581		

