

M52015-WH M52015S-WH **OP AIR-PRO® OXYGEN**

RESPIRATORY PROTECTION MASK FFP2 NR D

Personal Protective Equipment, Category III

FEATURES & BENEFITS

- Filtering half mask, efficiency class FFP2 NR D developed to prote against solid and liquid aerosols
- · Ultrasonic welding
- M52015S items are individually packed in a polybag

Recommended use:

- Use in dusty environment
- To prevent against risky infectious diseases (According to national recommandations)
- · Using: 8 H



PRODUCT DETAILS

Product name: KOLMI - Op-Air Pro® Oxygen - Mask FFP2 NR D

Product type: Single use, non-sterile

Inner/Outer layer: Spunbond 100% polypropylene Filter: Meltblown 100% polypropylene

Nosepiece: Polypropylene and iron

Color: White Origin: France













EN 149:2001+A1:2009

ER 2 15/25021 / 12/2505								
Test	Required level	Laboratory	Report number	Date of Report	Average value			
Paraffin Oil penetration	< 6 % after 120mg exposure			01/12/2020	Compliant			
NaCl penetration	< 6 % after 120mg exposure				Compliant			
Facial leakage	≤ 11 % for at least 46 results over 50 ≤ 8% for at least 8 arithmetic means over 10				Compliant			
Air permeability inhalation 30 l/min	≤ 0,7 mbars				Compliant			
Air permeability inhalation 95 l/min	≤ 2,4 mbars	APAVE	VE 20.1742		Compliant			
Air permeability exhalation 160 l/min	≤ 3 mbars			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

Annual observation according to module D - Reg (UE) 2016/425 done by APAVE

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Personal Protective Equipment, Category III

CERTIFICATION & STANDARDS

Meet the requirements of Regulation (EU) 2016/425 on personal protective equipment. Comply with the applicable harmonized standards EN 149:2001+A1:2009. Manufactured under ISO 13485 and ISO 9001 certified systems.

PRECAUTIONS FOR USE

The device should only be used on intact skin.

Their re-use or prolonged use can produce infection or cross-contamination.

After use, comply with the national regulations in force for the disposal of the device.

STORAGE

Normal conditions of conservation and storage: must not be exposed to humidity and sun, must be stored at a temperature between 5°C and 40°C.

Product life: 5 years.

LOGISTICAL INFORMATION

Outer case specifications

Inner case specifications

Item	Size mm	Gross weight kg	QTY/ pallet	Size mm	QTY	
M52015-WH M52015S-WH	560 x 260 x 270	To be confirmed	36 boxes (6 layers of 6 boxes)	255 x 110 x 133	10 boxes of 50 pieces	

M52015S-WH items are individually packed in a polybag.

Codes EAN

Article	Carton	Boîte distributrice
M52015-WH	3 662 036 018 670	3 662 036 018 663
M52015S-WH	3 662 036 018 694	3 662 036 018 687

