

Technical Data Sheet

M24101N-40

Medical mask with ties-on - Type II - Anti-glare strip - Kolmi® Feeldry Medical Device Class I

FEATURES & BENEFITS

- Protects the environment from droplets emitted by the wearer
- Effective against bacteria, particles and viruses (BFE, PFE, & VFE)
- Kolmi® masks feature the exclusive Origami folding for greater comfort and a perfect fit on the wearer's face.
- Featuring a wide and ultra-flexible nose strip, they ensure an excellent fit to the face and effectively limit leakage around the nose, thereby significantly reducing fogging.
- For maximum comfort, the inner layer is designed with a material that limits irritation to the face.
- With Feeldry technology the inner layer has been specially designed to absorb perspiration and avoid the feeling of humidity inside the mask.
- Hypoallergenic.
- The anti-glare strip reduces the risk of glare in operating rooms. Additionally, it provides an extra barrier against fogging, especially during prolonged exhalation.
- NEW PACKAGING: Each tie-on is folded under each mask for convenient and tidy single removal.

RECOMMENDED USE

- For use by medical staff in operating theatres or in areas of high light intensity.
- Medical masks can also be worn by patients and others to reduce the risk of spreading infection, particularly in epidemic or pandemic situations.

PRODUCT DETAILS

Product name : Kolmi® Feeldry Type II
Product type : Single use, non sterile

Fasteners: Ties-on

Nose piece : Polypropylene and steel

Size: 95 x 175 mm

Unit weight: 3,9 g
Quantity / box: 60 masks
Origin: France

Item	Color
M24101N-40	Blue

CERTIFICATIONS & STANDARDS

Meet the requirements of Regulation (EU) 2017/745 on medical devices.

Meets applicable requirements of EN 14683:2025 *based on testing to EN14683:2019 + AC:2019

Manufacturing site: ISO 9001 and ISO 13485 certification.

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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 14683:2025							
TEST	STANDARD	REQUIRED LEVEL		LABORATORY	REPORT N° & DATE	AVERAGE RESULTS	
Bacterial Filtration Efficiency : BFE	EN 14683:2019	≥ 98% (Type II)		Centexbel		98,	7 %
DELTA P	*EN 14683:2025	EN 14683:2019 < 40 Pa/cm²	EN 14683:2025 200 Pa	Centexbel	22.00553.01 09/02/2022	EN 14683:2019 22,1 Pa/cm²	EN 14683:2025 108,3 Pa
Particles Filtration Efficiency 0,1 µm : PFE	ASTM F2299	No requirements		Nelson	1393992-S01 12/03/2021	99,6 %	
Viral Filtration Efficiency : VFE	ASTM F2101	No requirements		Nelson	1362439-S01 22/12/2020	98,	.7 %

^{*}The 2019 version of the EN 14683 standard measured the differential pressure (delta P) in Pa/cm². The 2025 version now measures it in Pa. The values remain the same; only the unit of measurement has changed.

PRECAUTIONS

The mask must be used on intact skin only.

The reuse or extended use may lead to infection or cross-contamination.

Please refer to your national legislation on the subject of disposal of this product once it has been used.

STORAGE CONDITIONS

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

Shelf life of the product: 5 years.

PACKAGING MARKING











* Do not use if package is damaged

LOGISTICS



Item	Size (mm)	Gross weight (kg)	QTY/ pallet
M24101N-40	400 x 400 x 178	2,1	54

Inner box spec.

Size (mm)	Gross weight (g)	Packaging
192 x 125 x 165	289	6 boxes x 60 masks

EAN Codes

Item	Outer case	Inner Box
M24101N-40	3 701 407 400 291	3 701 407 400 284

