

Halyard



Halyard Mundschutz PUREZERO HM4

pure¹¹-Nr.: 1103437, Marke: Halyard

Eigenschaften

- Marke: Halyard
- Art des Mundschutzes: Reinraum-Mundschutz
- Gebrauch: Einweg
- Fixierung: mit Ohrenschlaufen
- Anzahl Lagen: 3
- Antistatisch
- Farbe: Weiß
- Verpackungsform: Beutel
- Anzahl in kleinster Unterverpackung: 50
- Breite in cm: 18 cm
- Latexfrei
- Materialzusammensetzung: Mischmaterial
- Nasenbügel

Empfohlene

Reinraumklassen

ISO 4|5|6|7|8|9

GMP A/B|C|D

Material

-

Verpackung

- 500STK

Produktvarianten

pure¹¹-Nr.: 1103437, Halyard Mundschutz PUREZERO HM4

Fixierung: mit Ohrschlaufen; Breite: 18 cm / VE: 500STK



HALYARD* PUREZERO* HM4 Pleated Face Mask with Earloops For the Cleanroom Environment For Industrial Use Only

TECHNICAL DATA SHEET

Description

The HALYARD* **PUREZERO*** HM4 Non-Sterile Pleated Mask with Earloops is a three-layer mask with nylon earloops that provides a high particle, bacterial, and viral filtration efficiency. This mask is for industrial and cleanroom use, is double-bagged and is recommended for ISO Class 4 and above applications. The mask construction consists of low linting materials and a polyester foam nose band. This mask features our exclusive SO SOFT* biocomponent technology inner lining for comfort.



Dimensions

Code	Style	Width	Color	Units/Bag	Bag/Case	Case Qty
CLN1341EB	Pleated w/earloops	7"	White	50	10	500

Materials

Outer Layer	SO SOFT* a unique bicomponent material (polyester and polyethylene)
Filter Media Layer	Polypropylene Meltblown
Inner Layer	SO SOFT* a unique bicomponent material (polyester and polyethylene)
Nose piece composition	Flat aluminum wire with anti-fog, blue polyester foam
Earloop Material	Nylon Elastic



Performance

	Requirement	Average
Bacterial Filtration Efficiency (BFE) – ASTM F2101 @ 3.0 µm	BFE ≥ 98%	99.66%
Particulate Filtration Efficiency (PFE) – ASTM F2299 @ 0.1 µm	PFE ≥ 98%	99.2%
Viral Filtration Efficiency (VFE) - ASTM F2101 @ 3.0 µm	VFE ≥ 97%	99.1%
Differential Pressure - EN14683: 2019, Appendix C	≤ 4 mm H ₂ O/cm ²	2.5 mm H ₂ O/cm ²

Recommended for ISO Class 4/5/6/7 and Grade B/C/D

Non-Sterile

Latex-Free

Ultrasonically bonded edges and seams

Shelf Life: 3 years

Country of Origin: Product of U.S.A. Further processed in Mexico

Store in a clean, dry environment. Avoid direct sunlight or other sources of heat.