

OV315 PRODUCT DATASHEET

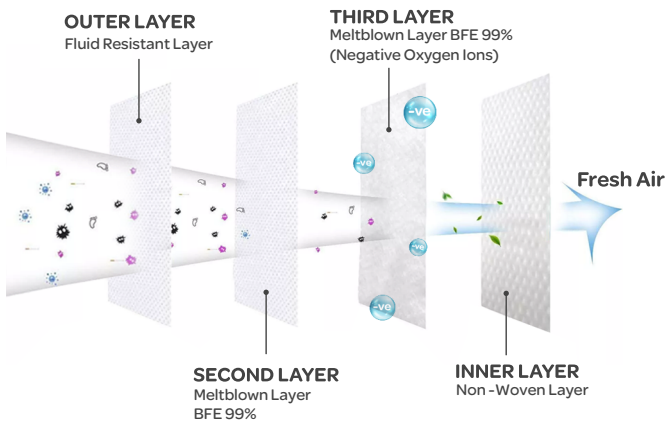
HALO KF94 Facemask (Earloop)

PHYSICAL DIMENSION

DESIGN	FEATURES
Outer Layer	Hydrophobic Fluid Resistance PP
Second Layer	High Density Meltblown Filter Layer (BFE 99%)
Third Layer	Negative Oxygen Ions Meltblown Filter Layer (BFE 99%)
Inner Layer	PP Non-Woven & Water Absorbent



4 Ply Mask Filter



Product Specification & Instruction Use

PRODUCT SPECIFICATIONS:

Product Material:
Negative Oxygen Ions Filter Layer
and PP Non Woven Fabric

Packaging Mode:
1pcs/ per pouch (Individual Packaging)
10 pouches / per box
40 boxes/ per carton

Physical Features

- Earloop Design
- 3D Solid Structure
- Negative Oxygen Ions Filter Layer
- High Density Filter Layers (BFE ≥ 99%)

STORAGE:

- Store in dry, clean conditions in original packaging.
- Store away from direct sunlight, source of high temperature and solvent vapors.
- Store with the temperature range 0°C to 39°C
- Shelf life is 60 months from the date of manufacture when stored as stated above.
- Replace if damaged, heavily contaminated or in accordance with local practice.
- Dispose of contaminated face mask with care and in accordance with national regulations.

GB 2626-2019 MASK PERFORMANCE

Filter Efficiency, %	Pass
Inspiratory Resistance Pa	Pass
Expiratory Resistance, Pa	Pass
Headband (No breakage & slippage)	Pass
Flammability	Pass

Instruction:



1. Place loop over the ears.
2. Ensure coloured layer to face out.
3. Adjust nose piece for comfort fit.



Comfortable use of
3D Solid Structure



Negative Oxygen
Ion Filter



4 High Density Fiber
Layers



Medical Grade



Certificates and Documentations

- MSDS
- NIMTT
Negative Oxygen Ion Test Report
- Korean KF94 Test Report
- MDA No: GA4308421-58036



Bergamot Sdn Bhd (1153028-V)
No 7 & 8, Jalan Sinaran 6,
Kawasan Perindustrian Sinaran,
43000 Kajang, Selangor,
Malaysia



info@bergamot.com.my



+603 8964 4186

