

# CLAiR Aerosilver Mask





# CLAiR Aerosilver Mask,

is made with Creora and Aerosilver fabrics.



Antibacterial

UV protection

Wetness

Deodorization

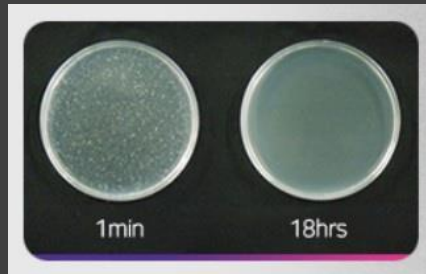
Reusable

- Aero silver contains silver ions (Ag +) in the yarn to provide strong antibacterial function.
- Helps to reduce the growth of bacteria in a short time.
- Quick drying sweat function, far infrared emission function and UV protection function.
- Healthcare fiber that can be used from sportswear to innerwear.

# Excellent antibacterial performance

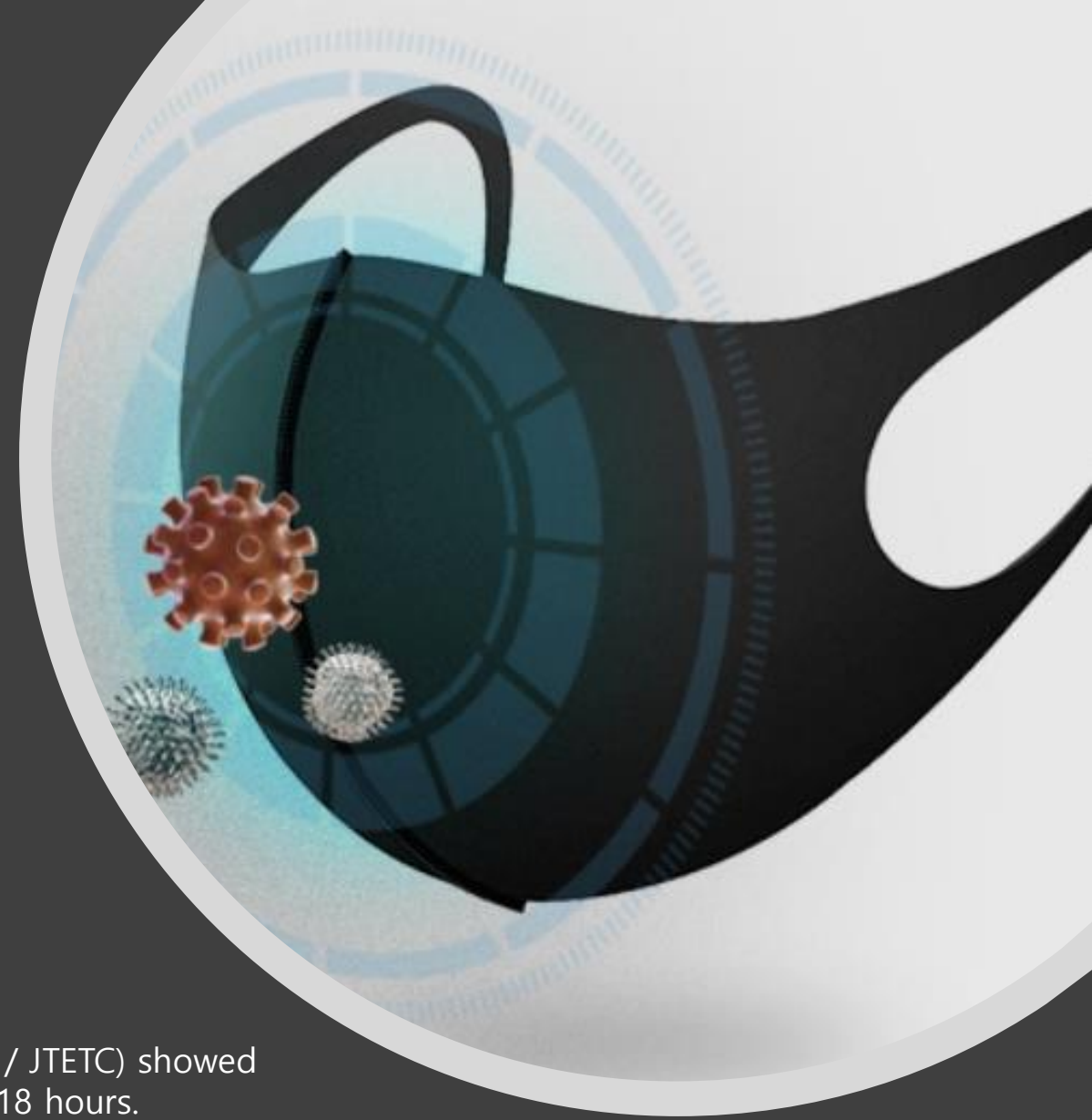
It contains **99.9% of antibacterial function** by **silver component (Ag +)** with excellent antibacterial property, and shows excellent antibacterial effect.

Also, excellent after washing several times antibacterial performance.



ANTIBACTERIAL TEST REPORT

The antimicrobial test (KS K 0693 / JTETC) showed 99.9% antimicrobial activity after 18 hours.





# The function of moisture absorption quick drying

A new concept of complex functional material that simultaneously exerts a semi-permanent moisture absorption quick-drying function that quickly absorbs and evaporates sweat.



# Reusable by washing

Lightweight and resilient,  
it can be reused by hand washing.  
In addition, it has excellent antibacterial  
properties even after washing.



# *Why CLAiR Aerosilver Mask?*

- Because it can be reused, the cost is less than disposable health masks (KF94, KN95, N95, dental masks, etc.).
- It is an eco-friendly mask that can be reused.
- Excellent breathability makes it convenient for outdoor workers to breathe even in hot weather.
- The design is easy to use in everyday life and can be used anywhere.



# Quality management test report

Bureau Veritas Certified Safe Mask

AZO staining, pH value,

formaldehyde approved by ISO standards



82201080146  
Page 2 of 6

TEST PROPERTY	PASS	FAIL	DATA	
AZO DYES CONTENT TEST	X			
PH VALUE TEST IN TEXTILE	X			
FORMALDEHYDE CONTENT TEST	X			


1. The above test certificate is independent of the KOLAS recognition criteria (KS Q ISO/IEC 17025) and KOLAS recognition.
2. The above test certificate is independent of the accredited test results by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

REMARK : Contact information for this report (technical questions and general inquiries)


Prepared by : Hye Jin Jeong (822) 3451 0921 email: hyejin.jeong@kr.bureauveritas.com  
Primary contact : Hye Jin Jeong (822) 3451 0921 email: hyejin.jeong@kr.bureauveritas.com  
William Kwon (822) 3451 0949 email: william.kwon@kr.bureauveritas.com

TECHNICAL  
MANAGER

  
Sanghee Cho  
Lab Manager, Softlines

  
Hoon Song  
Lab Manager, Analyticals

Bureau Veritas CPS Korea

  
Sunah Kim  
Representative Director



aerosilver

---

# How to reuse the mask?

---

1. Wash your hands under running water without using soap or detergent.
2. After washing, avoiding light direct solar and drying. Dries quickly with a material poly.



# Product Information



Product Name	CLAiR Aerosilver Mask
Manufacturer/Sales	Beyond Co.,Ltd.
Origin	Republic Of Korea
Size	S(17cm*13cm), M(17.8cm*13.5cm), L(18.7cm*14cm)
Raw Materials	Front: NYLON 80% / SPANDEX 20% Rear: POLYESTER 92% / NYLON 8%
Color	Black,Grey
Shelf Life	3 years
Use Precautions	1. Do not deform by applying force and heat to the product. 2. Do not use scarves and towels inside the mask. 3. Stop use if it interferes with breathing.