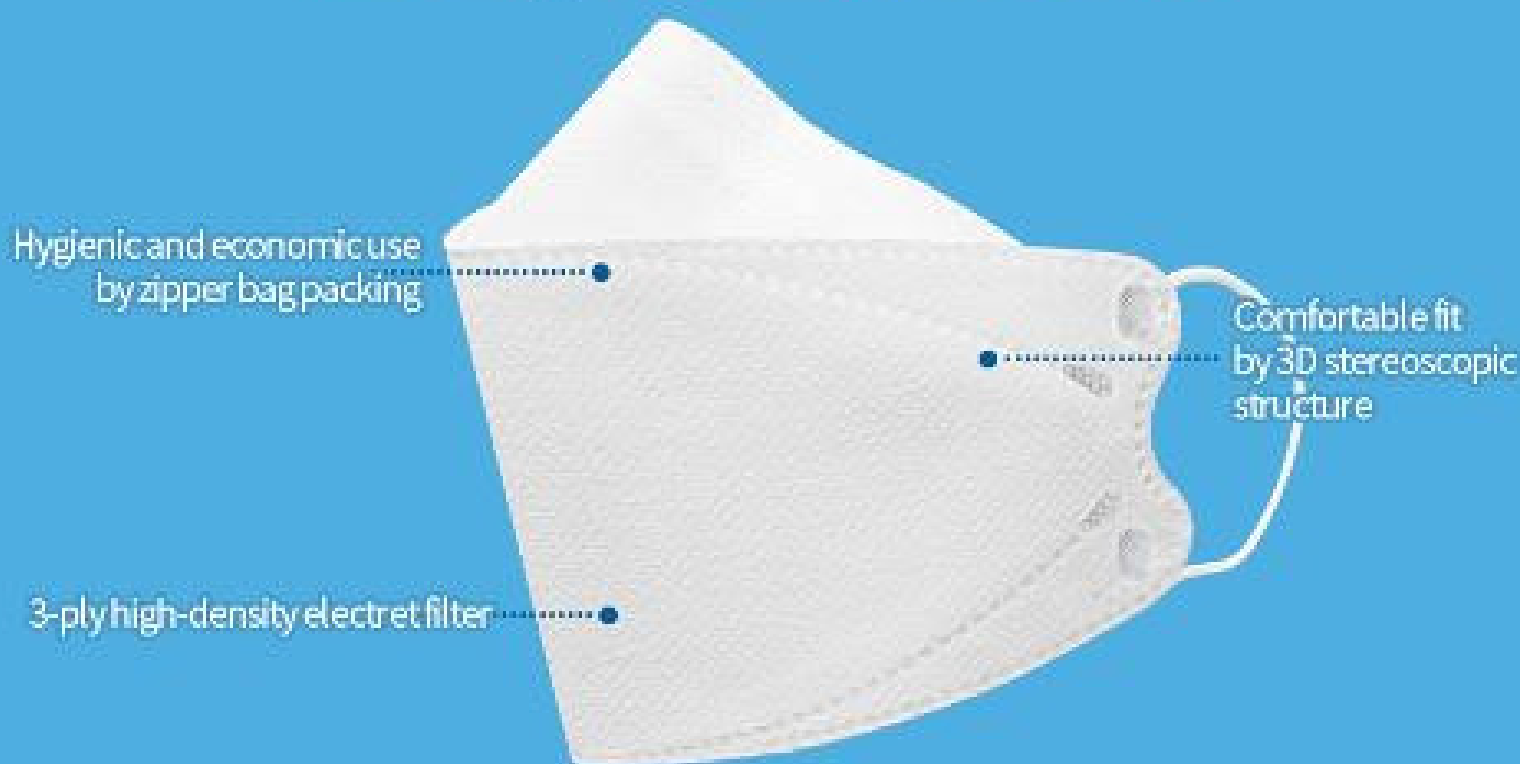


의약외품
식약처허가

AIRQ Health-care mask

Wear the mask comfortably
by making the mask fitted on the face!
The wise habit for protecting respiratory organs!

Care your health by wearing KF94 mask
which offers better ultrafine particle filtration
effect compared to normal face masks.



Adopted high-efficiency
KF94 filter for perfect
filtration performance

The mask not
used adhesive for safety

3D stereoscopic mask
for comfortable breath



KF94 Certificate

AIRQ Health-care mask is the safe product approved by MFDS as a quasi-drug
You can use the product without worries about its safety.
[Item code : 202005746]



Quasi-drug production license



Item permission

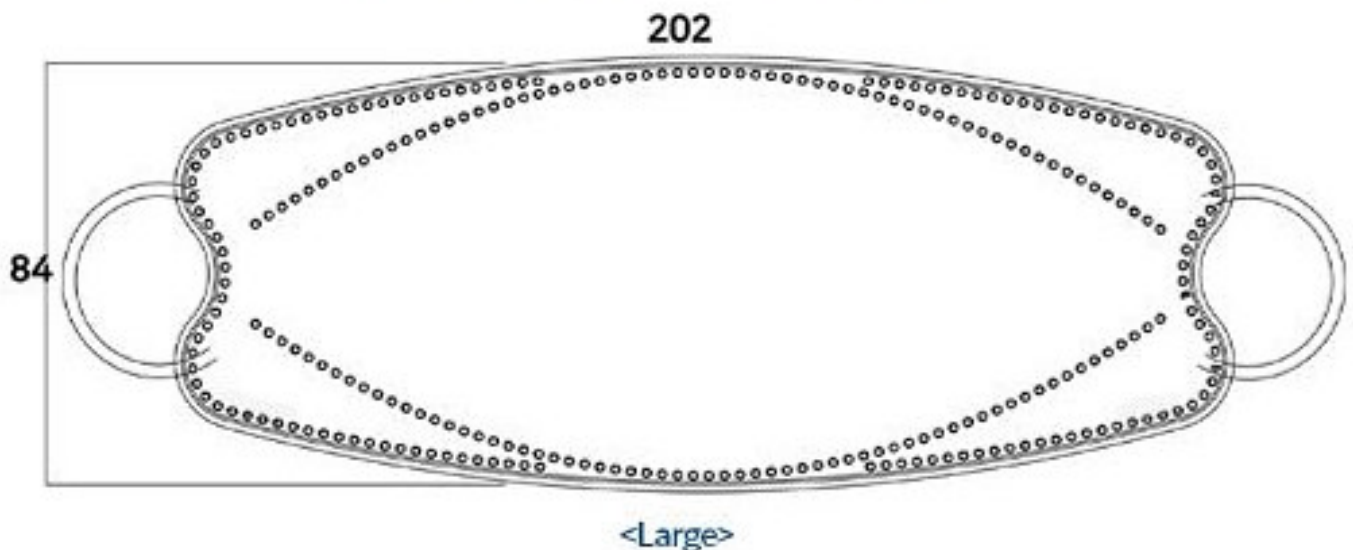


Test report

AIRQ Health-care Mask KF94

Due to ergonomic design,
the mask is comfortable even you wear it for a long time.

Product size

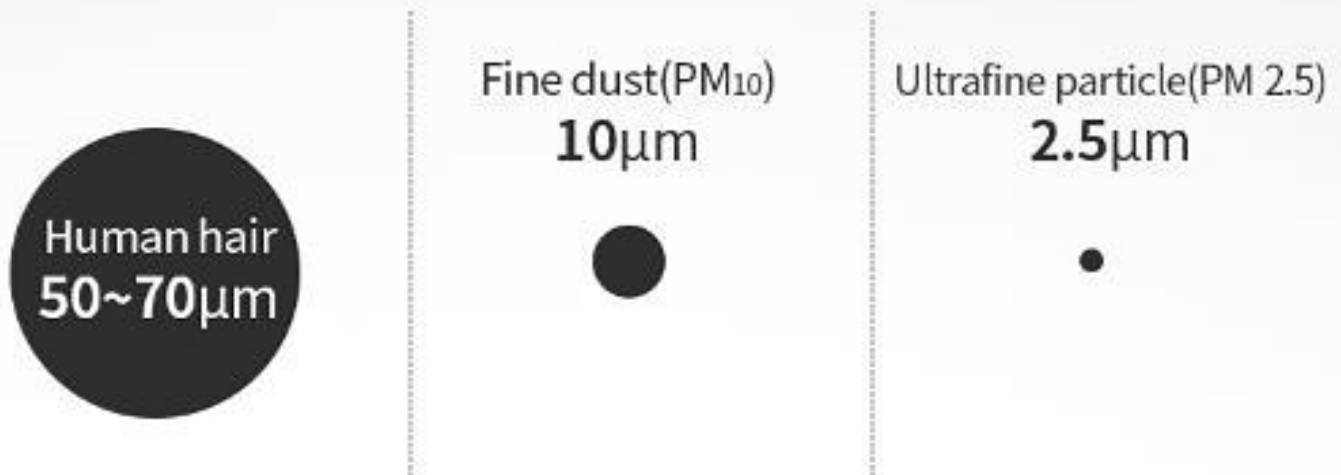


#Fine dust?

Fine dust is a fatal carcinogen which gets permeated to lungs!
Fine dust is micro size of airborne dust which diameter is 10 μ m or smaller
and its size is only 1/20 of human hair.

It's the very small air pollutant which is hard to recognize by eyes
and it arouses lung diseases by being adsorbed on lungs by passing bronchial tubes.

It's mainly produced by exhaust from cars, factory, or cooking.
Sulfurous acid gas, nitrogen oxide, lead, ozone, carbon monoxide
are major components of the dust.



AIRQ Health-care mask
is the safe mask **approved by MFDS**



KF is the abbreviation of Korea Filter.

It's the rating given to the products approved by MFDS.

It's the rate indicates how much amount of ultrafine particle
can be filtered by mask in inhale.

The higher rating means, the higher dust collection efficiency it is.

Rating	Dust collection efficiency	Inhalation Resistance	Leakage
KF80	Over 80% (Sodium Chloride test)	$\geq 6.2\text{mmH}_2\text{O}$ or 60Pa	$\geq 25.0\%$
KF94	Over 94% (Sodium Chloride test)	$\geq 7.2\text{mmH}_2\text{O}$ or 70Pa	$\geq 11.0\%$
KF99	Over 99% (Sodium Chloride test)	$\geq 10.3\text{mmH}_2\text{O}$ or 100Pa	$\geq 5.0\%$



How to wear and caution



Unfold the mask and gently fold the mask to make both ends meet.



Let the mask cover face from nose bridge to jaw and fix the mask on the face by hanging earloop on ears.



Make the mask fitted on the nose by gently press the nose wire.



Cover entire mask with hands and make the mask fitted on the face.

- Do not wear the mask after covering nose and mouth with a towel, or tissues, etc.
- Do wear the mask after crushing or transforming or Do not reuse the mask after washing(In case of washing the mask, filtration performance gets lower.)
- Do not use the mask in case inside of the mask is contaminated.
- If you feel uncomfortable to breathe after wearing the mask because you are
- the person who are a pregnant woman, a patient suffering from respiratory or cardiovascular disease, a child, or an old person, you are advised to stop wearing the mask and to consult a doctor if it is necessary.

Product specifications

Name : AIRQ Health-care Mask(KF94)

Type : Health-care Mask

Ingredient : Felt(Outer, Lining), Wire coated with PP(Nose wire), Nylon(Earloop)

Quantity : 5EA

Effectiveness : Respiratory protection from airborne particulate substances such as yellow dust, particulate matter

How to keep : Sealed container, keep it at room temperature(1 - 30°C)

Expiration date : For 36 months from manufacture date



의약외품
식약처허가

AIRQ Health-Care Mask KF94



Approved product
by MFDS

KF94

Large, White



Blocks
particulate
matter



3-ply high-density
electret filter



3D structure mask
offering excellent adhesion



The mask offering
comfortable breathe

Packaging
#01 White 5EA(Zipper bag)