Unlike cheap Chinese mask, it is a 3D design and antibacterial copper mask. All processes take place in Korea. It is made in Korea from fabric to Manufacture.

Satisfying both function and style at once.

Anti-Bacterial copper mask

- Semi-permanent available
- Anti-static electricity
- Bad breath blocking effect
- Antibacterial deodorizing effect

✓ Prevention of droplet infection!
✓ Washable Mask!

99.9% Suppression of pneumonia
Effective protection against viruses
Lozperi Antibacterial copper mask is recommended!

"Virus on the mask"

From the surface of the existing mask
72hours survival

Copper Filter
*Virus extinction

COVID-19

72hours survival

Corona Virus Survive more than a week on the mask.
Touch your eyes with your hands on the virus is at risk of infection.
Pneumococcal, Staphylococcus aureus

In 10 minutes, 99.9% reduction!

Pneumococcal as a fabric containing copper, Prevents the penetration of viruses caused by Staphylococcus aureus and droplet infection.

Pneumococcal test results, Staphylococcus aureus 99.9% Decreased.

Copper fiber fabric
Virus kill time
source:Chonbuk National University SELS laboratory

99.999%
Anomaly reduction

It is a copper antibacterial mask made by adding antibacterial functions that were not found in the existing masks.
Put a filter that plays an important role in quarantine into the mask and use copper-containing fabric that can strongly treat viral germs.
Copper(CU)Is a metal that effectively blocks the transmission of viruses

How copper kills bacteria

1. Bacteria Copper on the surface **Copper ions are recognized as essential nutrients and absorbed into cells** Do.

2. **Absorbed copper ions in the cell membrane** hole of Take out, Cells lose important nutrients and moisture.

3. Copper Ion On the cell membrane of bacteria I **Free radicals through the hole Pull.**

4. Bacteria eventually **Severely interfered with breathing and metabolism, DNA** Till Damaged and **completely killed** Will do.


Main features of copper

- Anti-Biotic
- Anti-Virals
- Anti-allergy
- Anti-skin trouble
- Anti-bad breath
- (ammonia, Formaldehyde)
- Anti-ultraviolet
- Far infrared radiation
4-ply filter, Complete virus protection!

1. nylon (Cool ventilation)
2. Polyurethane
3. Antibacterial copper fiber
   - Electromagnetic wave blocking effect
   - Odor removal
   - Antistatic
   - Pneumococcal, Staphylococcus aureus 99.9% Infiltration inhibition
4. polyester

Cool ventilation effect
Unruly mask~

Special Point:
- UV Protection
- Killing-Virus 99.9%
- Cooling
- Reusable
- Deodorization
- V-Fit Design
Antimicrobial and heat preservation effect through the effect of microcurrent and copper

You can see that the light comes on due to the generation of microcurrent.

*We used a bulb for microcurrent testing that is harmless to the human body.

COLOR WAYS

Antibacterial 99.9% Copper fiber fabrication!

It is made of antibacterial fabric developed in Korea.
It is an antibacterial mask with functionality to prevent splash infection.
It is a functional fiber that retains the good effect of copper permanently.
Point 1

by hand lightly Washed and finished~

By water washing, Reusable!

After easy washing Repeated use
Washable and hygienic
Economical.

Environmentally friendly mask
It is a resource-saving and environmental protection practice mask that is used semi-permanently, not a disposable mask that can be used once.

Disposable mask contrast
Outstanding economics

A certified mask that kills 99.9% of the virus after washing 5 times or more.
**Point 2**

Semi-permanent use! Virus good bye~

**Even after washing, Safe virus protection!**

It improves virus protection with a copper fabric that is different from a general three-dimensional mask.

Even after washing Keep the same function

Virus antibacterial even after washing, Anti-static, This is a semi-permanent mask with UV protection function.

**Point 3**

It is convenient for storage!

**Wrinkle-free fabric!**

It is a fabric that is not wrinkled due to repeated use.
**Point 4**

Stuffy, Try replacing the non-woven mask that hurts your skin.~

**By quick drying, All day comfortably~**

It is possible to wear a comfortable mask by blocking the stuffiness and moisture generated by the non-woven fabric mask.!

**Point 5**

It does not stretch or seams.~

**Excellent elasticity!**

Good elasticity, even when worn for a long time OK
Even if worn several times, Doesn't deform easily after washing~
Point 6

Mask for all day,

**Mask that fits comfortably on the face**

3D Comfortable fit to face with three-dimensional design!
It is an all-in-one earband that minimizes ear pain when used for a long time.

**Ergonomics 3D design**

Breathing Comfortable, 3D Designed to block particulate harmful substances from outside.
Point 7

Try touching the screen of the smartphone with a mask~

**Microcurrent generation test!**

The smartphone is touched by the microcurrent flowing through the copper fabric. You can see that our mask have a lot of copper.

Point 8

Smell the mask~

**A Breathless mask!**

After using a mask that became difficult to use the next day.
Free yourself from the stench.
Use Copper mask, without worry~
KOTITI is a nationally recognized testing and inspection research institute. As a finished product of '3D copper antibacterial mask', not the yarn of the product, it was commissioned by KOTITI test researcher and it was confirmed that antibacterial function is maintained 99.9% after several washings.

99.9% Pneumococcal, Staphylococcus aureus suppressing function mask!
After washing, Unlike the low-cost masks, where the coating is peeled off and the antibacterial effect disappears, the copper fabric fibers are specially made in the lining, so the antibacterial function remains even after washing.
Reversible COPPER Protection Mask

Content: 85% Poly 7% Nylon Copper 8% Span

Size: Width 17.5cm x 2, Height 14cm

Packing:
- Inner box: 500x360x265
- Out box: 555x380x520

Precautions

Wash using water below 30 °C.
When washing, please use a neutral detergent.
Do not use a dryer, let it dry naturally.
Do not iron.