



Nano copper mask

Antiviral and antibacterial

**Made from polymer nanofibers containing
copper nanoparticles**

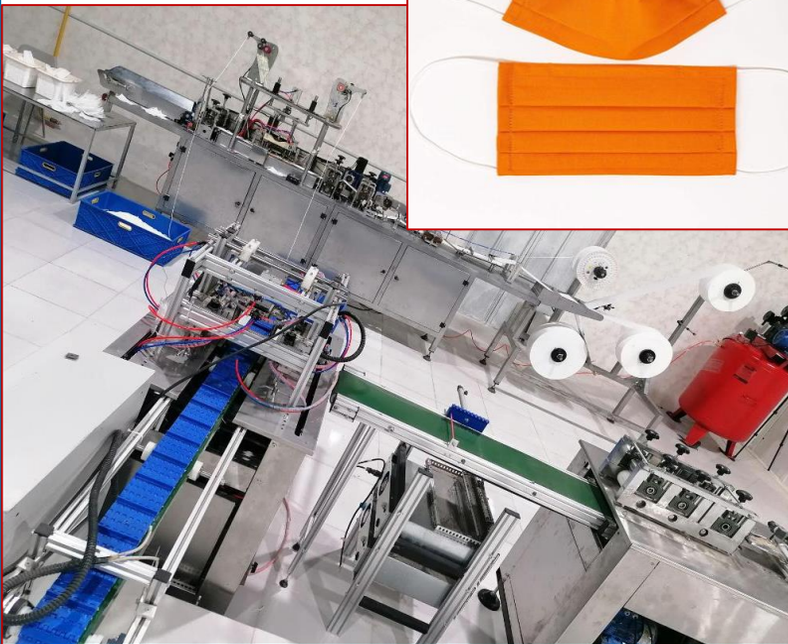
**The world's first mask that effectively kills
viruses and bacteria**

What is a Nano-copper mask and how is it different from a regular mask?

These masks are made of polymer fibers containing copper nanoparticles. Polymer fibers form a layer of mask that has nanometer-sized pores. This property absorbs very small nanoparticles in the Nano layer in the mask layers. In this way, all nanometer particles will be trapped on the surface of the mask, which makes this type of mask capable of N99 masks.

More important feature:

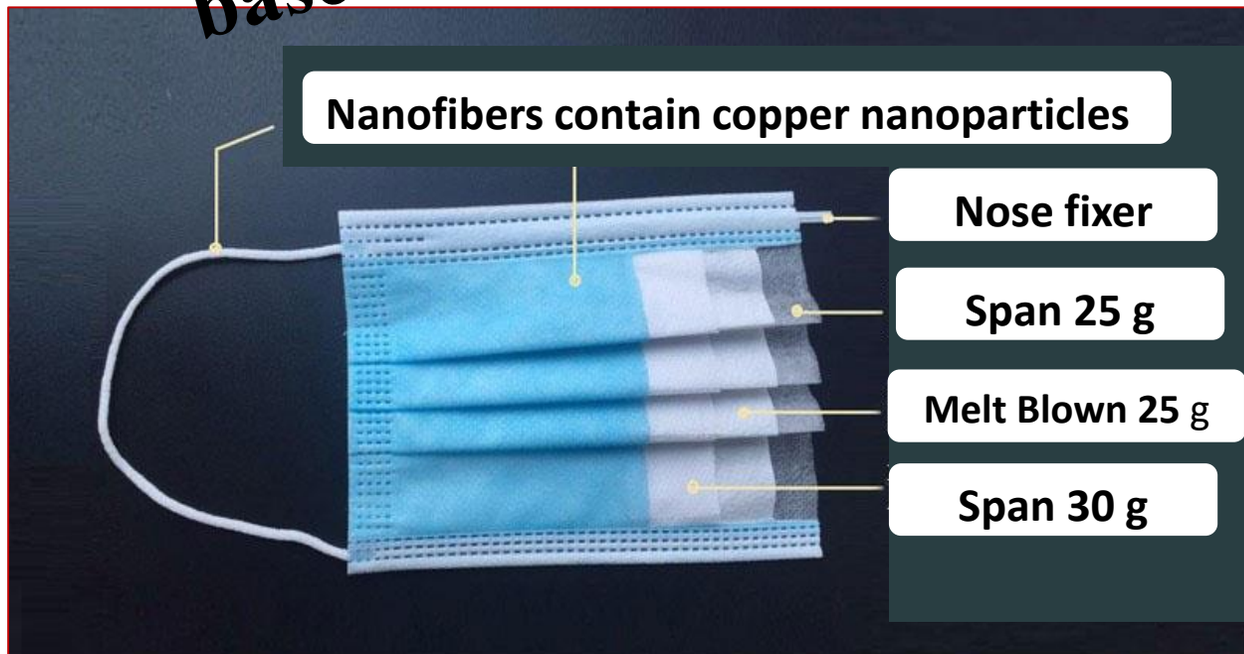
The important thing will happen here that copper nanoparticles come into action and by applying their anti-viral properties, they kill viruses and very fine bacteria, and as a result, the surface of the mask is permanently free of viral and bacterial contaminants.



4

Four-ply

Unique features and knowledge-based Nano copper mask



- Trapping of microorganisms and biotic and non-biotic contaminants in nanofibers
- **Eliminate bacterial, viral, mold contamination on the mask surface in less than a few seconds (scientifically confirmed)**
 - Always free of viruses and bacteria
- Ability to use the mask multiple times
- **Hours of continuous use of the mask**
 - Not spreading viruses and bacteria from the surface of the mask after removing it



Why is Nano-copper mask

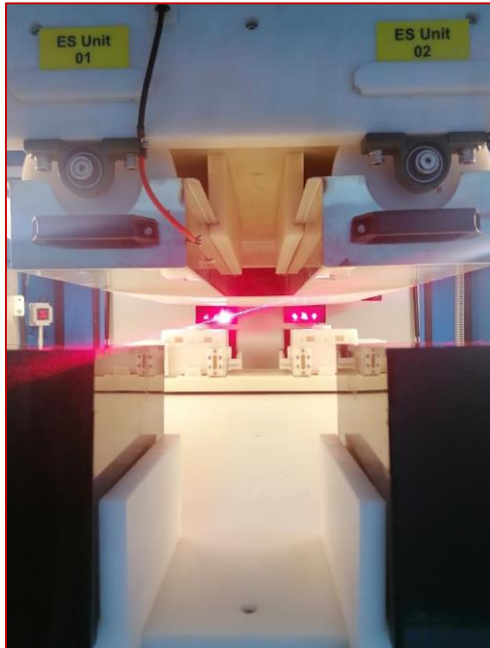


more effective than antibacterial masks available in the market??

Antibacterial masks available in the world market today, due to the use of silver and zinc particles to apply antibacterial properties for effectiveness need to be in special conditions.

Silver nanoparticles in order to kill viruses and bacteria on the surface of the mask must be exposed to high temperatures of 35 degrees and humidity of more than 95%, which is not possible.

But copper nanoparticles do not need any special preconditions and conditions to eliminate contaminants, bacteria, viruses, etc., and at any temperature and any humidity, in any condition, even moles have significant antibacterial and antiviral properties.



Approved by the
Food and Drug
Administration

Approved by the
Atomic Energy
Organization

Approved by
scientific and
academic centers
of the country

Approved by
reputable
international
authorities and
laboratories

For the first time in the world, high-
tech product and knowledge-based

Nano- copper mask

Four-ply



With the feature of removing viruses
and bacteria on the surface of the
mask