

NAFY
娜菲实业

NAFY

Disposable 3D Medical Mask

Execution standard: YY/T0969-2013

Medical Grade Quality



透气亲肤
Breathable and skin



防尘/防病菌
Anti dust / bacteria



细菌过滤
Bacterial filtration



安全健康
Safety and health



NAFY Disposable 3D Medical Mask

Product introduction

We can share with you the fresh air from air pollution



THREE LAYERS

BFE \geq 99%

BACTERIA FILTER



BREATHABLE



PREVENT EARACHE



NO ALLERGY



3D STEREO



Air Pollution

With the rapid development of the economy, the outbreak of the epidemic, environmental pollution is more and more serious, the air we breathe is worse and worse, health problems followed.

NAFY
娜菲实业

For effective dustproof, we are more professional

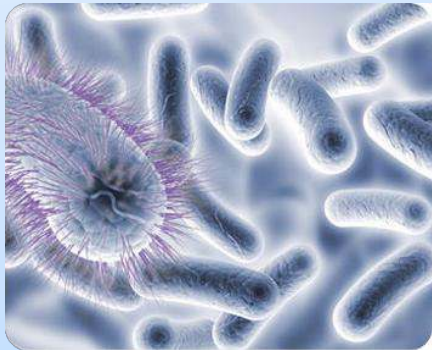
Effective filtration up to 95% or more



NAFY
娜菲实业

The best choice of medical professionals

Keep away from some pathogenic microorganism particles (such as viruses, bacteria, mold, bacillus anthracis, n/med tuberculosis bacili, etc.)



Antivirus, bacteria

Keep away from certain pathogenic microorganism particles. Such as virus, bacteria, mold, anthracnose, tuberculosis, etc.)

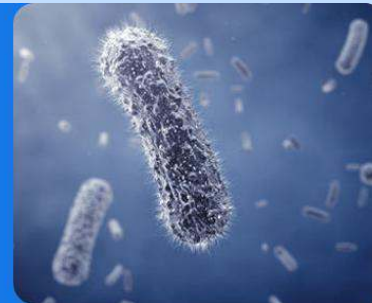
Prevent mist haze PM2.5

Keep away from certain pathogenic microorganism particles. Such as virus, bacteria, mold, anthracnose, tuberculosis, etc.)



Antigranular microorganism

Keep away from certain pathogenic microorganism particles. Such as virus, bacteria, mold, anthracnose, tuberculosis, etc.)



3D shape

In line with the human face design, reasonable reserved nasal space, better support, more in line with the contour of the face more comfortable breathing space, ensure more smooth breathing

Filter
the
haze

Filtrati
on of
PM2.5

Filter
dust

Filter
the
sand

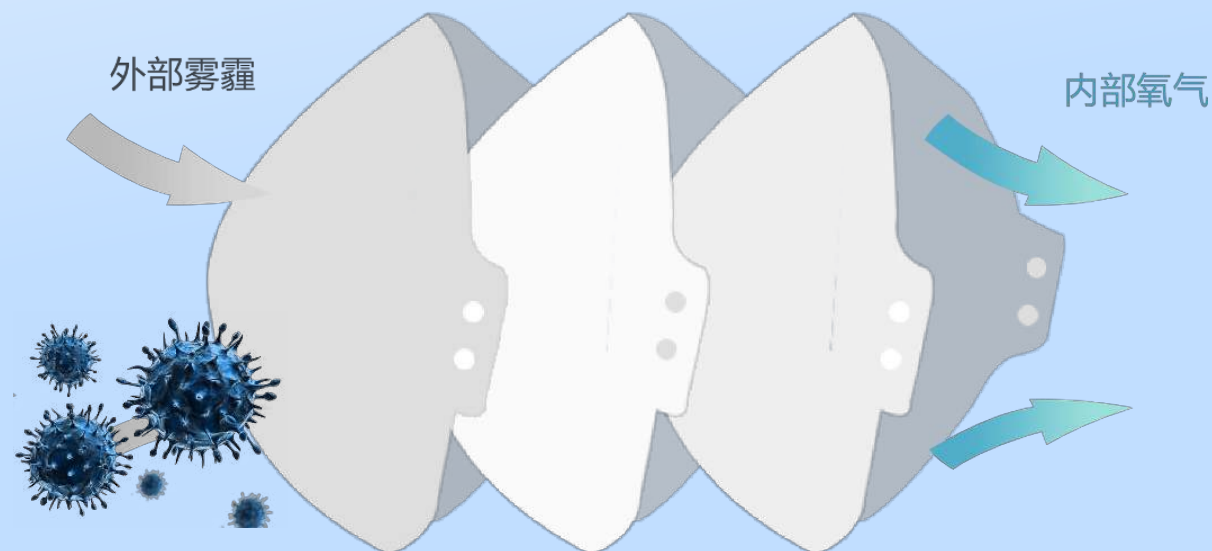
Filterin
g the
smell

Filter
soot



Enhanced filter layer

Highly effective barrier of fine particles in the air, multiple filtration structure BFE filtration efficiency $\geq 99\%$

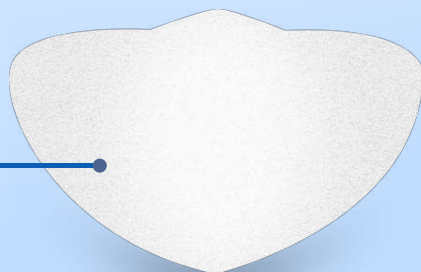


NAFY
娜菲实业

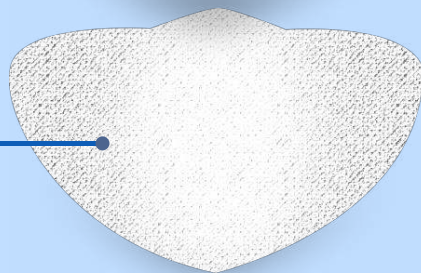
Four strong structures say "No" to air pollution

It is our responsibility to check your health

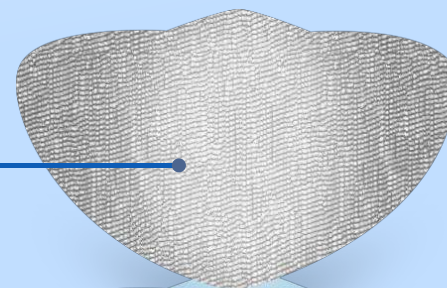
ONE.
Elastic belt not only makes people feel more soft and comfortable but also can prevent earache



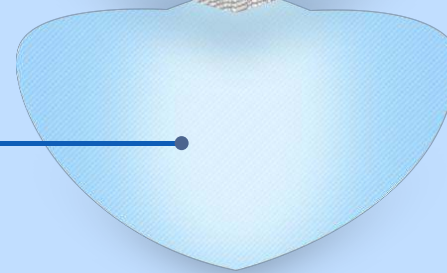
TWO.
Non-woven fabric can absorb dust and harmful particles



Three.
The medical grade 99 fusion spray layer can make the bacterial filtration rate ≥ 99 and effectively filter 0.3 micron particles



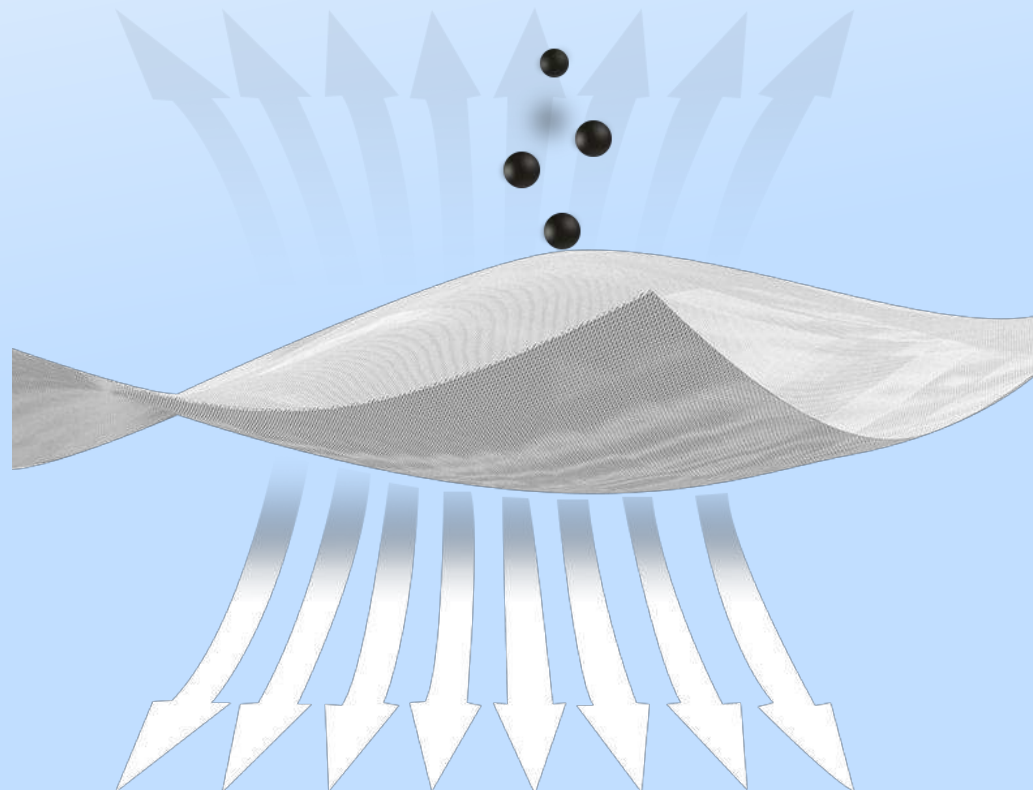
FOUR.
Non-woven fabric can effectively resist allergy and filter out missing particles



NAFY
娜菲实业

Nano - level protection and melt - spraying cloth play a key role

Filtering 0.5 micron particles up to 99% effectively protects your alveoli



NAFY 娜菲实业

Advanced "filtering technology"

Compliance with YY/ t0969-2013 industry standards



检验检测报告 (电子版)

报告编号: No:200033704

客户信息: 姓名: 刘进, 电话: 18600131506

检测日期: 2020-08-10

报告日期: 2020-08-11

检测项目: 呼吸器气密性

检测结果: 符合

备注: 本报告中检测项目均按照GB/T 19069-2013标准进行检测(符合标准的要求), 检测结果符合标准要求, 特此声明。

刘进

检验检测报告附页 (电子版)

报告编号: No:200033704

检测项目	检测方法	标准要求	检测结果	判定	备注
呼吸器气密性	GB/T 19069-2013	≤10	99.4	符合	
呼吸器阻力	GB/T 19069-2013	≤95	99.3	符合	

(电子版)

No:200033704
共3页 第3页

检验检测结果

未检出
(检出限: 0.5)

BFE₁ 99.4
BFE₂ 99.3
BFE₃ 99.2

样品图片

此报告限于阅读存档

