



## Disposable Non-woven 4ply Active carbon Face Mask with earloop

### 4 vrstvá rouška z netkané textilie s filtrem z aktivního carbonu, ochrana BFE>98%

Material:

1st layer: PP non-woven

2nd layer: Melt blown filter paper, BFE>98%

3rd layer: Active carbon fabric

4th layer: PP non-woven

Color Black/Grey

Packing: Regular package :50pcs/box, 40 boxes per ctn

Feature High filtration Capacity

No Stimulus to human skin

Soft, Comfortable, Odorless, Breathable

Filter pollen, Dust and Bacterial



**Maximální ochrana díky filtru z aktivního carbonu.**

**Materiál šetrný k lidské pokožce, bez zápachu. Účinnost filtru cca 99%**

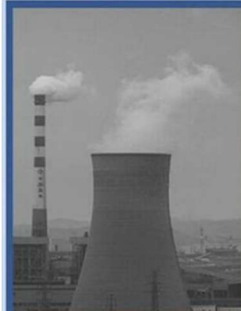




**V případě dotazů ohledně námi nabízených služeb i produktů nás neváhejte kontaktovat na: [info@lxenergy.cz](mailto:info@lxenergy.cz)**

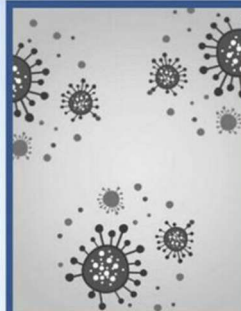
## AIR POLLUTION IS EVERYWHERE

COMPREHENSIVE FILTRATION EFFICIENCY IS GREATER THAN 95%



### SEVERE HAZE

INHALATION OF HAZE INTO THE HUMAN RESPIRATORY TRACT CAN CAUSE RESPIRATORY INFECTIONS



### BACTERIAL VIRUS

VARIOUS BACTERIAL VIRUSES THAT SERIOUSLY THREATEN HUMAN HEALTH

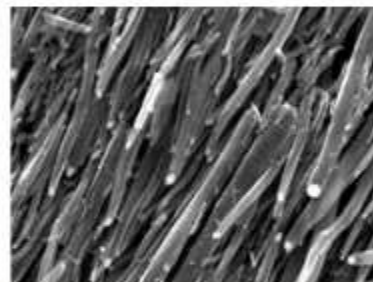


### DUST EXHAUST

THE COMPOSITION OF SOLID SUSPENDED PARTICLES IS COMPLEX AND HAS STRONG ADSORPTION

## Characteristics of activated carbon masks

Activated carbon masks contain activated carbon layer, the activated carbon layer contains a large amount of activated carbon, can effectively adsorb the air free chlorine, phenol, sulfur and other organic pollutants, especially formaldehyde and benzene and other harmful gases, add carbon to achieve the effect of filtration and removal of odor



### Activated carbon layer

The use of polymer bonding materials will be attached to the carbon carrier made of non-woven matrix, can effectively prevent odor, anti-formaldehyde



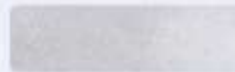
Gray antibacterial nonwoven layer



New type of activated carbon filter layer



Efficient meltblown filter layer



White skin-friendly non-woven fabric layer