

Prevention of COVID-19 Cluster Infections

O₂SAC VIRUS CARE



Negative ion + Plasma

O₂SAC VIRUS CARE AIR PURIFIER STERILIZER

A state-of-the-art air purifier sterilizer that uses plasma negative ions to remove dust, viruses, bacteria, odors, and volatile organic solvents (VOCS) in the air.



What is Plasma?

It is composed of fourth material state that is different from three material states such as solid, liquid, and gas. As a representative phenomenon, it can refer to a phenomenon such as lightning in the rainy season. Lightning is regarded as a substance with the strongest sterilizing power on earth.



Features

Sterilization method: Plasma + Anion

Clean purification method:

HEPA H13 99.9% fine dust removal

Sterilizing power: Removes **99.9%** of viruses, bacteria, fungi and harmful substances

O₂SAC **sterilizes 99.9%** of viruses, germs, and harmful substances in the air through HEPA 13 filter, Carbon filter and plasma zone.



HEPA 13 filter

Removes fine dust, indoor organic compounds, soot, cigarette smoke, pollen, yellow dust, and mold



Activated carbon filter

Formaldehyde, phenol, antifungal effect, odor removal



Negative ion plasma (ozone free)

Removes 99.9% of various bacteria and viruses such as formaldehyde, acetone, Pseudomonas aeruginosa, pyogenes, and floating viruses



O₂SAC VIRUS CARE AIR PURIFIER STERILIZER

A state-of-the-art air care solution that removes fine dust and viruses in the air at once!
Powerful clean H13 filter applied, 99.9% sterilization of air directly with plasma negative ions



O₂SAC VIRUS CARE



Main advantage

Viruses and bacteria that pass through the plasma zone are directly incinerated and removed using instantaneous temperature.

The plasma filter is economical because it does not require replacement.

It eradicates fine dust and small viruses by using negative ions to make them smaller in size to be affected by air currents.

It can cope with mutant viruses and bacteria.

There is no harm to the human body as no chemicals are used.

Essential place for use

- Smoking room and toilet in the building
- Hospitals and veterinary clinics, pet centers
- Cooking spaces with strong smells such as restaurants and kitchens
- Public institutions such as government offices, schools, banks, and theaters
- Spaces vulnerable to infection, such as senior citizens' homes, hospitals, and kindergartens

Use effect

- Deodorization and sterilization of kitchens and restaurants
- Deodorization of bathroom odor (ammonia, methane, etc.)
- Air sterilization and purification in homes and offices
- Tobacco smoke and alcohol odor removal
- Eliminates Pet Odors and Bacteria