

FEEL COMFORTABLE WITH THE POWER OF CIO2

YOU CAN CATCH SOME DISEASES SIMPLY BY BREATHING

These are called airborne diseases which can spread when an infected person:







When you breathe airborne pathogenic organisms in, they take up residence inside you. They will enter your body and attack our immune system, and that is when we become sick.

Therefore the priority of staying health is to minimize the chance of getting infected by germs.

WHAT IS

E.A MASK?

Solid Chlorine Dioxide: The Virus and Germ Buster

Technology from Japan has developed a breakthrough product that addresses technical barriers that baffled the world's chlorine dioxide experts for hundreds of years.

Pioneering the development of chlorine dioxide (ClO2) into a daily lifestyle product for health protection to eliminate all forms of microbial life such as viruses, bacteria, fungi and spores.

Chlorine dioxide gas (ClO2), is a worldwide potent molecule approved by **FDA, EPA, WHO, FAO** and other international Association around the world. Air Mask generating ClO2 gas with concentration of only 0.017 ppm. This concentration is far below the 0.1 ppm international threshold limit.



HOW DOES

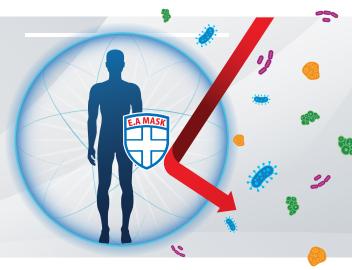
E.A MASK WORK?

The solid chlorine dioxide in this product has overcome the traditional method of spraying at a single target.

WHEN EA MASK IS IN CONTACT WITH AIR IT WILL RELEASE CHLORINE DIOXIDE.

As the molecule of chlorine dioxide are heavier than air, the molecules will not drift away quickly but will flow around the body and even attach to your clothes

CREATING AN ATMOSPHERIC SHIELD FOR PROTECTION AGAINST GERMS, VIRUSES, BACTERIA, POLLEN & ODORS



MECHANISM OF ACTION

When viruses, germs and fungi come into contact with the clothes of someone who is wearing the EA Mask, they will be oxidized and lose the ability to duplicate themselves.

VIRUS: Cl02 coming out from EA Mask can swiftly destroy the tyrosine of the virus, this reaction will suppress the ability of the virus to infect the human body.

POLLEN: CIO2 coming out from the EA Mask can also react with pollen particles or similar antigen proteins turning them into harmless proteins.

GERMS: Cl02 also kill germs and other microorganisms as it can control them from synthesizing protein. Cl02 then reacts with the amino acid of the germ which results in the germ cell being destroyed.

FUNGI: Cl02 penetrates the cell and oxidizes the central mercapto group therefore killing bacillus, viruses, algae and fungi.

FORMALDEHYDE: CIO2 coming from the EA Mask reacts with formaldehyde and forms into formic acid. The Formic acid will then react with the CIO2 to become Carbon Dioxide monomer. Therefore, EA mask removes the smells from moulds and toxic gas lie the smoke from cigarettes.



EA MASK CAN EFFECTIVELY PREVENT THE PERSON WHO WEARS IT FROM INFLECTING INFLUENZA

INDIVIDUAL PROTECTION AGAINST

VIRUSES H1N1 virus | ARVI | Rhinovirus | Parainfluenza virus | Adenovirus, etc

INFECTIOUS DISEASES Rotavirus infection | Staphylococcus | Meningitis, etc

PNEUMONIA & OTHERS

EA MASK MAKES LIFE EASIER

FOR PEOPLE WITH ASTHMA

thereby ensuring the safety of your health and the atmosphere around you

WHO CAN USE **E.A MASK?**



Immuno compromised patients with auto immune disease



Patient undergoing chemotherapy



Immunosuppression



Children and the elderly, proving full protection against airborne infections airborne infection



Pregnant women preventing



Allergen, eliminating fungi and pollen allergen



reducing risks of hospitals



Inherited diseases that affect the immune system

WHAT IS

CIO2 MAIN STRENGTH?

TRADITIONAL STERILIZER

GET INSIDE THE PATHOGENS TO KILL THEM



LONGER TIME TO KILL

CHANCE TO BUILD RESISTANCE

CIO2

PHYSICALLY ATTACK PATHOGENS THROUGH **OXIDATION OF THE OUTER LAYER**



30 TO 60 SECONDS TO KILL

TO DATE NO ORGANISM HAS SHOWN RESISTANCE AGAINST CIO2

E.A MASK can effectively prevent virus and bacteria from spreading in PUBLIC TRANSPORTIONS, SCHOOLS & HOSPITALS.

E.A MASK prevents the person wearing it from spreading viruses, germs and fungi through their clothes.















