

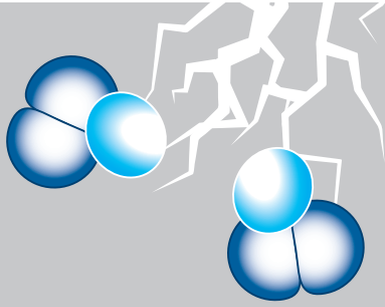


CELETTE®

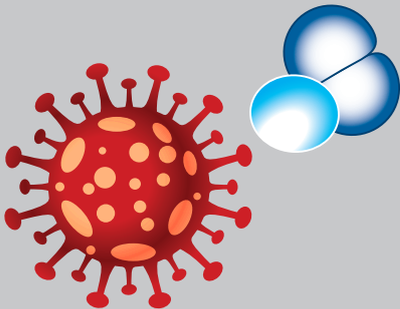


TriOxyclean

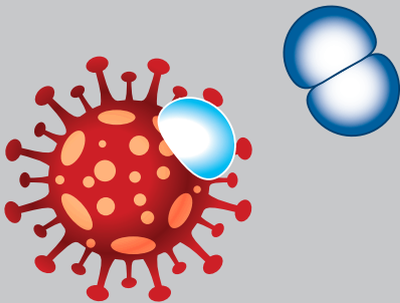
Drive Safe with Trioxyclean & Anion Technology



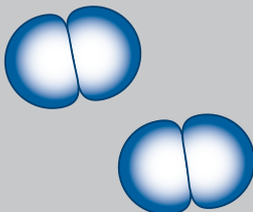
On-demand O₃
generated



O₃ is attracted to bacteria,
virus & contaminants



Attaches & attacks
(Oxidation)



Reverts to
oxygen

FUNCTIONS:

Fast and completely decompose harmful volatile organic compounds inside the car, such as formaldehyde, ammonia, benzene, TVOC (Total volatile organic compounds), etc., deodorize unpleasant smells of cigarette smoke, alcohol and food, effectively kill suspended bacteria and viruses, and protect passengers from cross infection.

Adopting plasma solo patent technology, it can produce both positive ions and negative ions, Eliminate dust and static electricity in air, purify polluted substance from car off gas, such as carbon monoxide, ex nitride ox hydroxide, etc. and negative anion can neutralize with the soot and dust of positive ion floating in the air, as result it can be down so clear the air. The Anion can be absorbed easily by various organisms which will change their structures or transfer their energy, so as to elimination the peculiar smells and germs. So, create a natural forest-like environment, keep drivers nerve function, relieve fatigue, ease stress and anxiety.

FEATURES:

1. Ozone (O₃) output: 100% 5G/Hr
2. Negative ion: 8-10 millions
3. Timer: 5 mins for ozone sterilization, 5 mins for negative ion purification
4. Technology corona discharge
5. Plug-in, Auto-operating with micro-technology
6. LED control panel
7. Work counter times display
8. CE approved
9. Built-in air-cooled quartz ozone tube, with long life time, high stability, high ozone concentration, low power consumption
10. Suitable used for the machine with no-edges, movable and inner-set stable
11. Control panel: Ozone timer, Anion timer, Total working time or counter, LED control panel, working light, Auto-setting

SO HOW IT DOES?

OZONE help us in disinfecting the car from virus, bacteria & mites. Ozone is a naturally occurring gas created from oxygen atoms. The oxygen molecule is made up of 2 oxygen atoms. These oxygen molecules are broken into atoms by the corona discharge during lightning storms or by UV light from the Sun. Single oxygen atoms cannot exist alone without regrouping back into di atomic oxygen molecules. During this recombination stage some atoms will regroup into loosely bonded tri atomic oxygen. This new molecule is called Ozone or O₃

Ozone is the allotropic oxygen, gaseous at room temperature, colorless in low concentrations, easily soluble in water. Ozone has strong oxidizing ability. When contaminants such as odors, bacteria or viruses make contact with ozone, their chemical structure is changed to less odorous compounds. As more ozone attacks the remaining compounds, the odor is eventually destroyed. This process is called oxidation. Ozone essentially reverts back to oxygen after it is used. This makes it a very environmentally friendly oxidant.

DISINFECTING FROM COVID 19:

Ozone gas has been proven to kill the SARS coronavirus and since the structure of the new 2019 nCoV coronavirus is almost identical to that of the SARS corona virus, it is relatively safe to say that it will also work on the new coronavirus.

Typically, viruses are small, independent particles, built of crystals and macromolecules. Unlike bacteria, they multiply only within the host cell. Ozone destroys viruses by diffusing through the protein coat into the nucleic acid core, resulting in damage of the viral RNA. At higher concentrations, ozone destroys the capsid or exterior protein shell by oxidation.

MODEL	TRIOXYCLEAN	
Reference	CEL.8003.01	CEL.8003.02
Ozone Output	5000mg/Hr	5000mg/Hr
Ozone concentration	15-25mg/L	15-25mg/L
Negative ion	8 – 10 Million	8 – 10 Million
Sterilizer rate	99.99%	99.99%
Algae removal rate	98%	98%
Cooling type	air-cooled	air-cooled
Tube life span	> = 20,000 hours	> = 20,000 hours
Input Supply	220/110 Volt	220/110 Volt
Power Consumption	150w	150w
Frequency	50Hz/60Hz	50Hz/60Hz
Weight	12 KG	37 KG
Dimension (L x W x H) cm	32 x 25 x 60	55 x 40 x 126
Usages Type	Portable	Extensive
Product color	Stainless steel 304	Grey/Red



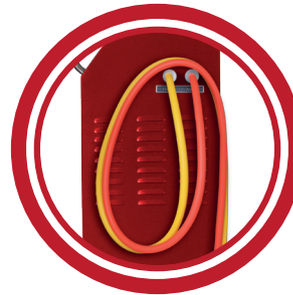
CEL.8003.02



CEL.8003.01



**NO HUMAN BEING,
NO PETS INSIDE**



**ANTI-OXYGEN
SILICONE TUBES
- 20,000 HOURS LONG LIFE**



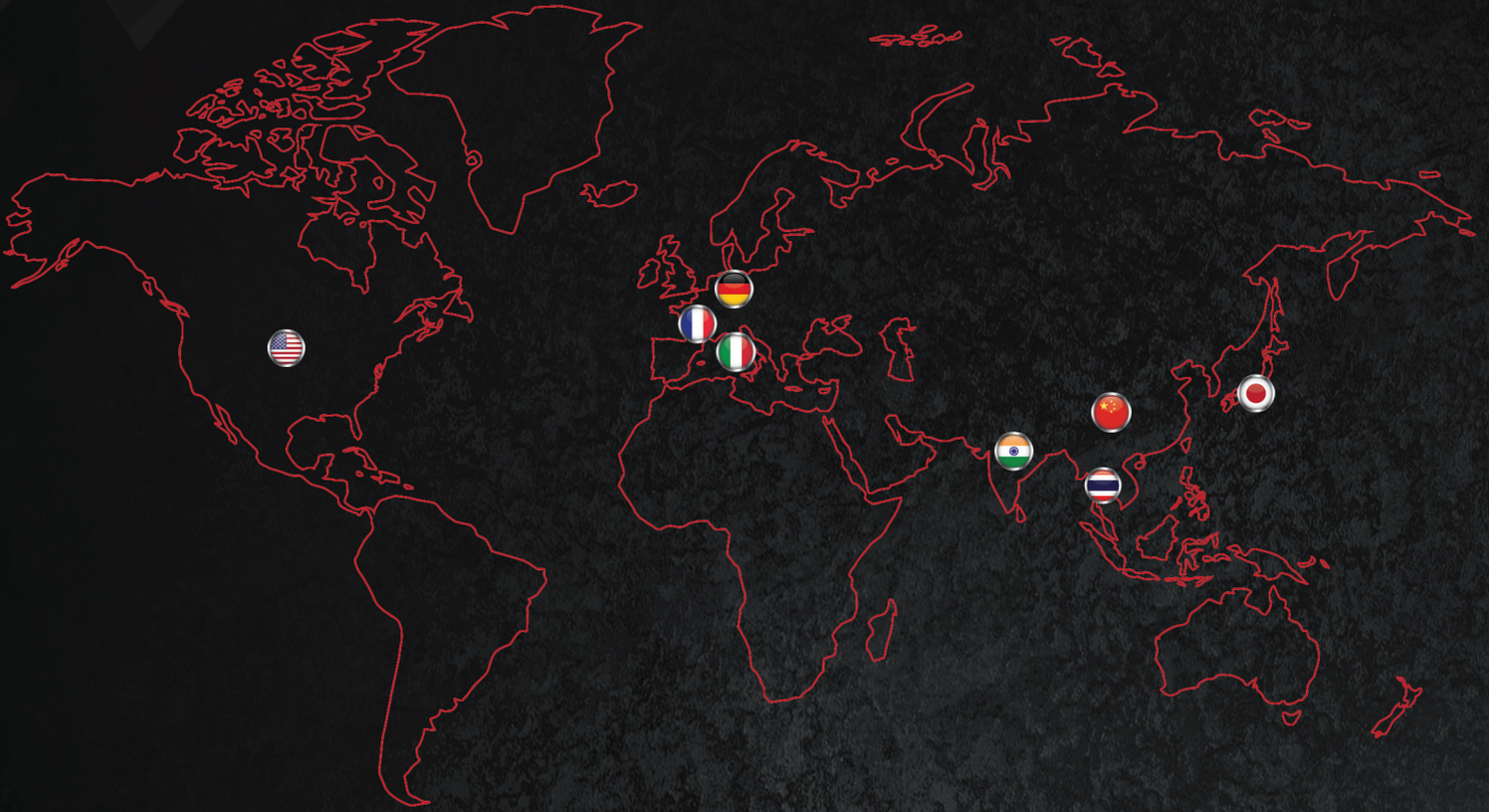
OZONE:
Deodorize smell
of smoke, cigarette, alcohol
and effectively kill the virus,
bacteria, protect passengers
from cross infection

ANION:
Eliminate dust and
static electricity in air,
kills germs and create a
natural forest
like environment



**INTUITIVE DISPLAY
WITH SELF TIMER**

Follow us:     



Worldwide subsidiaries of

CELETTE®

www.celette.com | info@celette.com



USA



FRANCE



GERMANY



ITALY



INDIA



THAILAND



JAPAN



CHINA