


Introducing Space Sanitizer

SPACE SANITIZER

Protect your family from Airborne
Viruses & Bacteria

 www.crestkiting.com

By Crestkiting



A white, rectangular device with a circular fan grille on top, emitting a blue cone of light downwards. The device has text and a logo on its front panel.

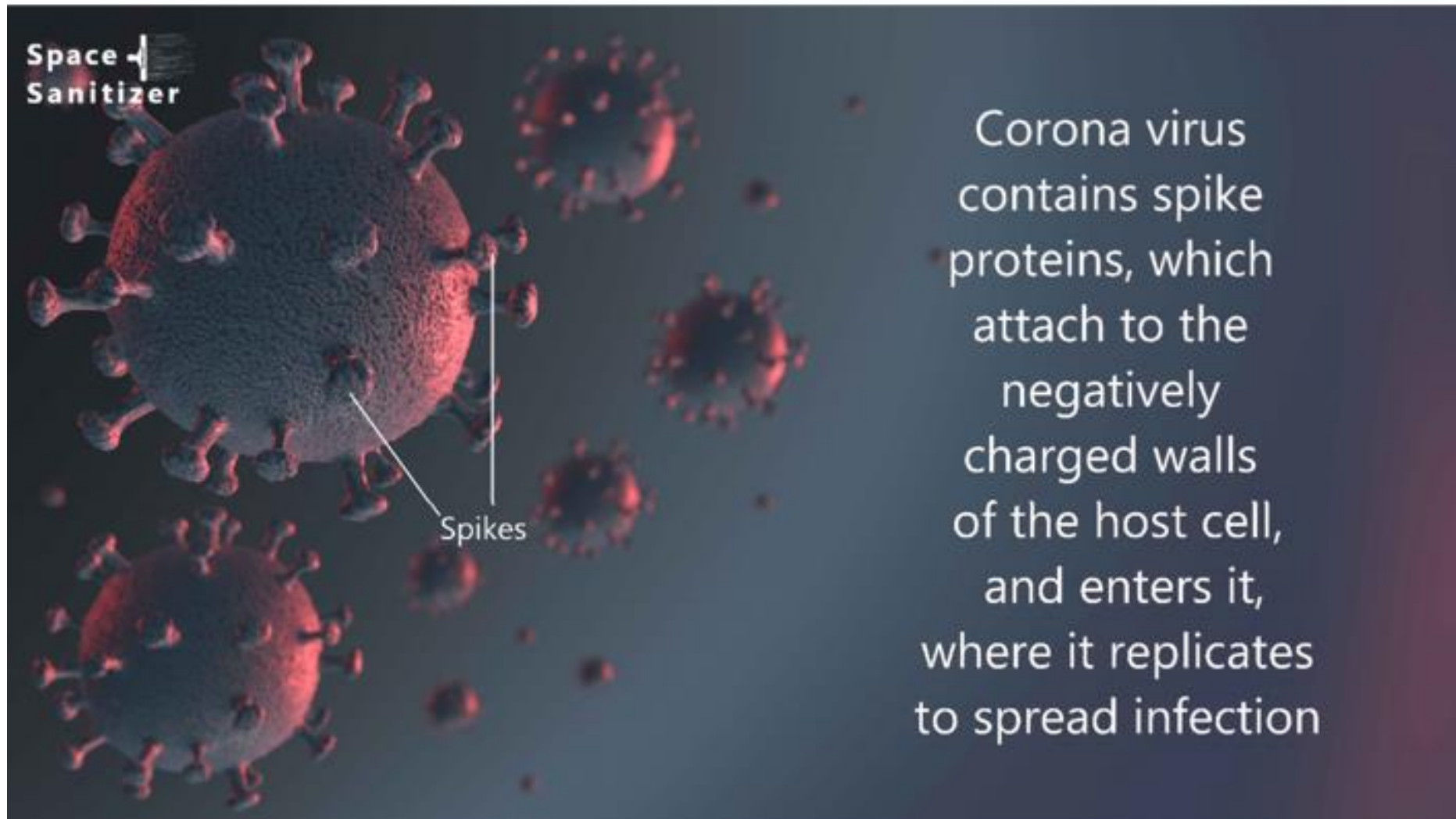
Space
Sanitizer

The 'Space Sanitizer' is an innovative product designed with the safety of your loved ones in mind. This device creates a virus-free atmosphere inside your home by ionizing the air and trap harmful viruses, bacteria and other pollutants, leaving clean, safe and breathable air around you. Regular use of 'Space Sanitizer' at home, hospitals and offices helps prevent transmission of Covid-19

Facts

- Spread of COVID-19 can also be through air - **W.H.O**
- Air pollution kills an estimated seven million people worldwide every year - **W.H.O**
- Exposure to indoor air pollutants can lead to a wide range of adverse health outcomes in both children and adults, from respiratory illnesses to cancer to eye problems - **W.H.O**
- Indoor pollution in India contributes up to 52% air pollution - **UN**

What is Corona Virus

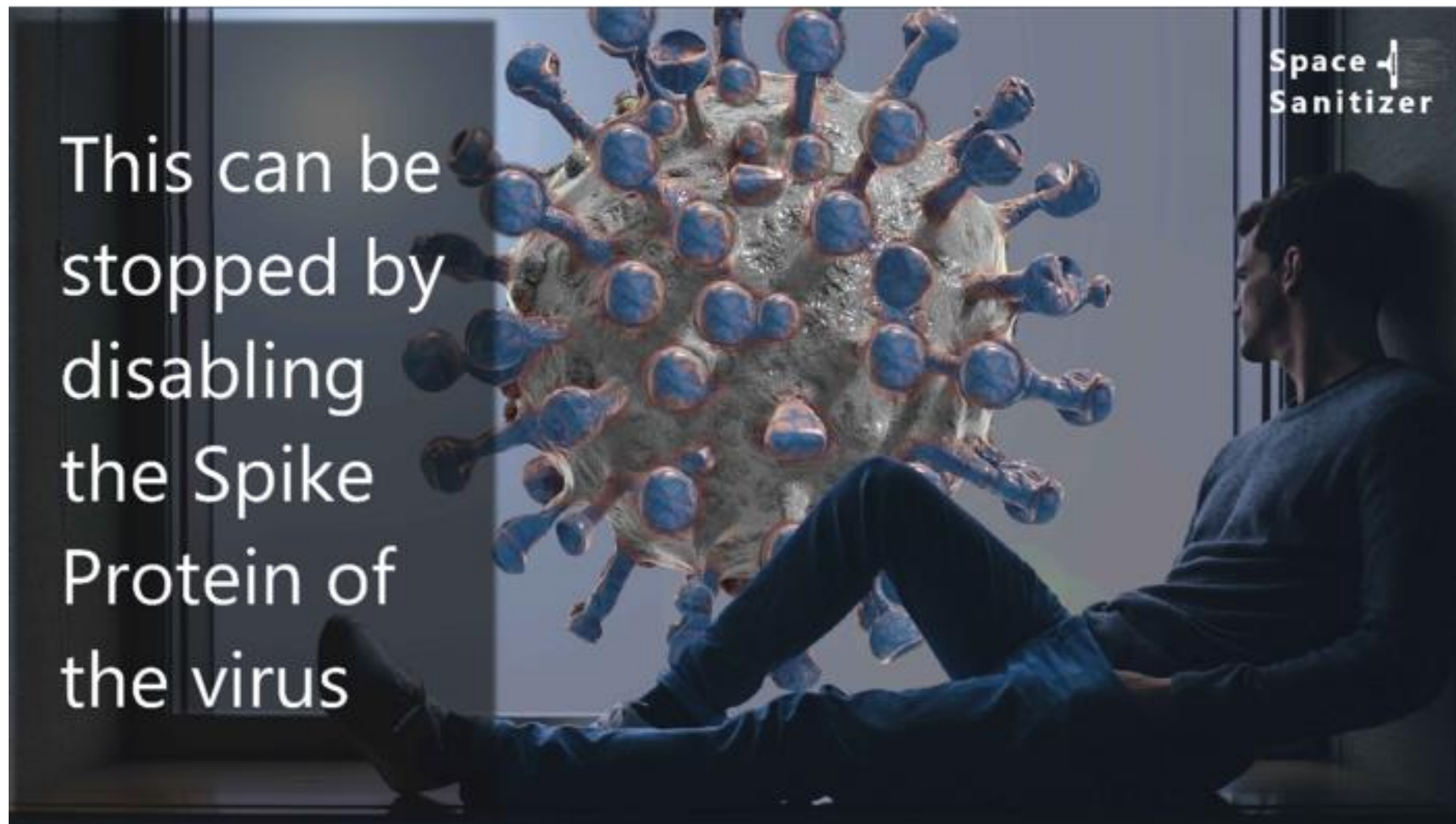




How Covid-19 spreads

COVID-19 can easily spread between people, especially indoors and poorly ventilated spaces. When an infected person coughs, sneezes or speaks loudly, up to millions of invisible virus particles are released into the surroundings via respiratory droplets, where they can remain infectious for days. While the larger droplets settle on all nearby surfaces, smaller droplets can remain suspended for up to 20 minutes in the air or up to 48 hours on surfaces indoors. Others can catch COVID-19 when these infected droplets get into their mouth, nose or eyes.

How we can neutralize this virus ?



This can be
stopped by
disabling
the Spike
Protein of
the virus

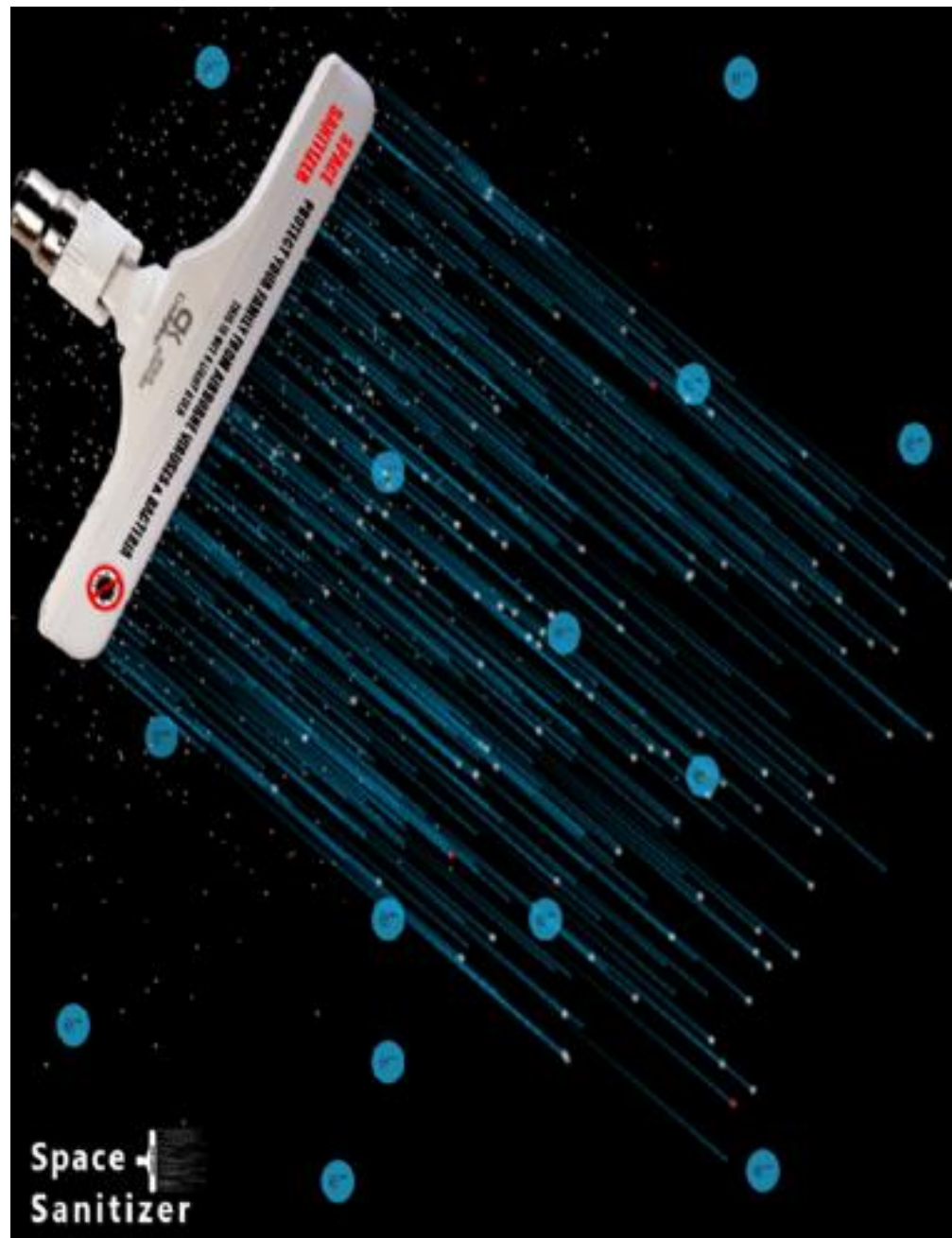


Introducing

SPACE SANITIZER

By CrestKiting





It fires millions
of negatively
charged
electrons per
second

The negative charged electrons neutralise the positively charged S-Protein of virus as well as it neutralise PM2.5, Smoke, Odour, VOCs, Pollen, Allergens particles, etc.

A man and a woman are lying down, smiling and looking up, enjoying fresh air. The background is a blurred outdoor setting with greenery and a fence.

Breathe clean & fresh air
and protect your family
from airborne viruses,
bacteria, germs & pollutants

Space
Sanitizer

Remove doubt about what you
breathe in and out

SPACE SANITIZER is effective on



Smoke



PM 2.5



Allergens



Virus/Bacteria



Odour



Dust Mite

FEATURES

Space
Sanitizer



**Plug N Play
Device**



**Safe & Zero
Chemicals**



Portable



No Filter



**No Side
Effects**



**2 Watt Power
Consumption**



**Health
Benefits**



**Cost
effective**



**No ozone
emission**

Advantages

Space
Sanitizer

- Removes 99% of Bacteria, Viruses & Germs
- Denatures and makes inactive the family of Corona virus
- Relieve from toxic substance & allergies
- Mini air cleaner for rooms
- No installation required and can be plugged in any bulb holder
- Air refresher for all smells & odors
- Prevent or alleviate allergies, asthma and respiratory issues
- Natural oxidation
- The NAI reduce inhalable and respirable dust by more than 45%
- Removes cigarette smoke

Applications

Suitable for all high-risk and essential service environments

Space
Sanitizer



Restaurants



Hospitals & Clinics



Banks & ATMs



Institutions



Shops



Gyms



Corporate offices



Home

Parameters	Values
Model	Space sanitizer
Effective range	150-180 Square Feet
Indicators	Red LED: POWER indicator
Operating Voltage	110/240 V – 50/60 Hz
Operating Current	10 mAmp
Operating temperature	0 to 65°C (with no icing or condensation)
Operating humidity	15% to 85% (with no condensation)
Weight	240g
Physical dimension	20cm(L) x 10cm(W) x 3cm(H)
Color	White
Ozone Production	No

Proudly marketed by :



Supported by



Space
Sanitizer



Frequently asked questions



What are the applications of this device?

The device can be safely deployed in all environments inhabited by people, be it very large or small-enclosed spaces. Space Sanitizer helps create 'safer zones' in homes, healthcare facilities, grocery and essential stores, restaurants & hotels, schools & colleges, places of worship, residential, corporate, industrial and sporting environments.

How can it be installed in a closed indoor space?

The installation of Space Sanitizer is fairly simple, like any other appliance. It can be plugged into regular power sockets right out of the box with no additional installation requirement.

How does it work?

The innovative technology 'releases trillions of environmentally safe electrons, applying well-known principles of physics that disable the S protein in the virus so that it cannot attach itself to human cells. The emanated electron cloud actively 'disarms' air and surface transmission of the corona family of viruses. It does not use any chemicals nor does it produce ozone or ionize the air to produce reactive oxygen species, oxides of nitrogen or other harmful compounds. The device can be safely deployed in all environments inhabited by people.

Does it Kill Coronavirus?

It does not kill coronavirus. It attenuates/disables the virus by neutralizing the charges in the S-protein.

Do I need to close my doors and windows while using this product?

The product is recommended to use in the indoor environment, there should not be any hindrances to the flow of photons for the better performance.

How many hours should I keep it on? What is the electricity consumption?

The device is designated for continuous use, it is recommended to be ON for 24/7 for continuous protection. The power consumption is 2 W.

Does it use any chemicals?

The Space Sanitizer does not use any chemicals nor does it produce ozone, or ionize the air to produce reactive oxygen species, oxides of nitrogen or other harmful compounds.

Is the product safe?

The electrical safety was tested and the product had qualified for CE Marking. It is proven to be safe for human usage and/or no interference with other electronic devices.

Is there a particular place it's recommended to be installed in? Does it interfere with any electronic device?

Can I Keep my Air Conditioner On?

Space Sanitizer can be used at any corner in the room away from the reach of children. This does not interfere any electronic devices and are tested and cleared under CE Marking requirements. The air conditioners can be ON and ensure the product installation in such a way that the electron flow should not interfere by the AC air flow.

How will I know if the Space Sanitizer is working?

The product has an indicator lamp in the front, this is an indication that the product is working and releasing the hypercharge electrons to attenuate the corona family of viruses.

Competitor Comparison

<u>Attributes</u>	<u>Space Sanitizer</u>	<u>Eureka Forbes Corona Guard</u>
Technology	Negative charged ions (electrons) technology	Negative charged ions (electrons) technology
Effectiveness for COVID-19 virus	Disables the virus by neutralizing the charges in the S-protein	Attenuates/disables the virus by neutralizing the charges in the S-protein
Other benefits	Smoke,PM2.5,allergens,viruses/bacteria, odour, dust Mites etc.	Not known
Installation	No installation	Installation required
Electricity Consumption	2 Watt	30 Watt
Variants	<ol style="list-style-type: none"> 1. Normal household bulb holder model 2. Table top version with plug n play option 3. Smaller version for cars with USB option 	1 variant
Price	4,000+ GST	19,990+ GST
Warranty	1 year replacement warranty	1 year