Covid-19 Device Announcement Purifier

Can a UV-C Air Purifiers capture COVID-19 Corona virus During Home Quarantine?

Denver, Apr 27, 2020 (<u>Issuewire.com</u>) - Can a UV-C Air Purifiers capture COVID-19 Coronavirus During Home Quarantine?

<u>YES</u> UV-C air purifiers are the safest form of this dangerous light source and yes it is deadly to the Covid-19 virus.

Using a UV-C air purifier to aid in capturing and destroying any possible Corona Virus in your home can help you feel and breathe a little easier.

Better to be safe than sorry.

The safest form of UV-C light filtration is to use an air purifier where the UV light is enclosed and cannot be seen by the naked eye or felt on your skin. The purifier should have a high-efficiency HEPA filter.

- At present, some clean products with H13 grade HEPA filters (high efficiency) have been verified, which can filter out the H1N1 virus with a diameter similar to that of the novel coronavirus. Theoretically, it should also have a certain filtering effect on the COVID-19 coronavirus. However, it should be noted that this theory has not yet had time to been supported by exact experimental data. The reason for this is the newness of this virus.
- If an air purifier is equipped with ultraviolet/ozone/anion sterilization while using a high-efficiency HEPA filter, it can kill viruses and bacteria while filtering bio-aerosols, which is the most effective for disease prevention.
- Recent research published in the Journal of Infectious Diseases and under review at BMC
 Infectious diseases suggests that air filtration can reduce the risk of transmission of measles
 and influenza which also translates to other infectious diseases and viruses like the Covid-19.
 HEPA filters are very effective. They are certified to capture 99.97 percent of particles that are
 precisely 0.3 microns in diameter. And they are even better at capturing particles that are either
 larger or smaller than that including viruses.
- "EXTREME OZONATION Safe, Chemical-Free Generators Utilize Electrical Current to Convert Oxygen (O2) to Ozone (O3), Neutralizing Odors & Disinfecting Surfaces" The disinfecting surfaces as the O3 comes in contact with the room surfaces is the key to this ozonation.
- The novel coronavirus itself is 0.125 microns, the droplets it travels in when people cough, talk, or breathe initially are larger, around 1 micron. That's a size easily captured by HEPA filters.
- We at SPTruckBox are using our business contacts from around the world to make a qualified air purifier device available. This will be for a limited time as long as there are ample supplies.
 We want to help in this uncertain environment of the coronavirus pandemic that is why we have located this device for home, office and other enclosed area purification to be sure the home and other environments are clear and healthy.

About Us: To find a qualified device you may visit our site where we have added information and a means to order these devices https://sptruckbox.com/covid There is a wealth of additional information on our site about how these devices work to penetrate every fiber in the home to kill both surface and airborne bacteria and virus microns.

Joseph Clark 303-476-3105 jcyousef@gmail.com https://sptruckbox.com/covid

Media Contact

SPTruckBox

info@sptruckbox.com

3034763105

P O 6471, Broomfield, CO 80021

Source: SPTruckBox

See on IssueWire