

The solution for disinfection

The Xclear Surface uses UV-C technology to disinfect all kinds of surfaces. This is not only a safe and sustainable way, but also a very reliable way of disinfecting.



How does it work?

The radiation from the UV lamp damages the DNA of microorganisms, inactivates them and makes them harmless.







Because the microorganisms can no longer reproduce, further spread is prevented. The radiation provides a reliable form of disinfection and can in principle be used for any type of substrate.

By gently shining the system over a surface, the UV-C radiation is given time to inactivate the micro-organisms. Think of a coffee table after use, disinfecting used scissors and combs in a barber shop or disinfecting desks and keyboards in the office.





INFORMATION XCLEAR SURFACE



User-friendly

The device is very user-friendly. Plug in the power cord, press the power button, wait 30 seconds for it to warm up and the Xclear Surface is ready to use. After this, all surfaces or products can be disinfected.

Safety first

Since safety is paramount, the Xclear Surface comes with a face mask and gloves. This is to protect against UV radiation. In addition to inactivating viruses, bacteria, etc., the radiation can also be harmful to humans and animals. By reading the instructions for use and taking the correct precautions, the system can be used safely for optimal disinfection results.

Xclear

Ekkersrijt 4304 NL-5692 DH Son & Breugel **Tel.** +31 (0) 499 461099 **Mail:** info@vgebv.nl



