

Kastus® patented touchscreen coating tech is proven to neutralise >99% of human coronavirus and up to 99.99% of harmful bacteria

In the new normal touchscreen users are concerned about the risk of being exposed to harmful virus and bacteria, with experts confirming that Coronavirus can live on hard surfaces for up to 28 days after transmission¹.

Businesses are looking for a hassle-free solution to better protect their touchscreen devices against germs without compromising performance.

Watch the Kastus® technology in action



Kastus surface coating technology can be permanently built-in to any type of personal device or commercial screen with no impact on performance

Kastus **antimicrobial and antiviral** surface coating technology is sintered onto the glass surface during the manufacturing process and once built in, is designed to operate 24/7 for the lifetime of the touchscreen substrate.

Our **patented light-powered technology** has been independently **ISO verified** and proven to protect screens against harmful bacteria and viruses including human coronavirus.















ANTIVIRAL

Independently proven to neutralise >99% of human Coronavirus and a host of common viruses such as Influenza A and Hepatitis A.



ANTIMICROBIAL

Independently proven to kill up to 99.99% of surface bacteria such as E.coli and SA.



NATURAL LIGHT ACTIVATED

Activated by natural light indoors and out — not reliant on UV light. Our protective coating also continues to works in the dark thanks to our proprietary tech.



TOUCH SENSITIVE

No impact on PCAP



CLEAR

Invisible to the naked eye



ECO-FRIENDLY

Non-leaching surface technology





www.kastus.com