

RICOH

♦ Steps to a Clean Printer

Considering that the COVID-19 outbreak will not be ended in the foreseeable future, people will have to return to their workplace inevitably. Though we are getting used to the social distancing and keeping up with our own personal hygiene, there are still risks that we may overlook in the co-work environment, for example, sharing use the office equipment, such as the touchpanel of the smart printer. To reduce the chance of infection from co-workers, there are eight tips to keep a clean smart printer





Tips

To destroy the virus and bacterial, the antibacterial wipes and detergent need to stay wet on the surface for 3 to 5 minutes.

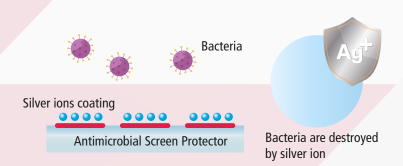
RICOH

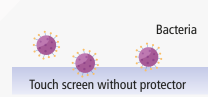
Antimicrobial screen protector (For printer only)

Cry Sanner Fax Sanner Fax Ouick Print Release Printscan (Memory Storage Device) No Reception File Document Server Application Site Check Status Stop Stop

How does it works

Antimicrobial Screen Protector generates silver ion (Ag+) from the sheet surface and connects with enzymes of bacteria, blocks replication and destroys cells.







Antimicrobial screen protector is effective against the following viruses and bacteria:

Coronavirus* **MRSA** Vibrio Influenza virus Pseudomonas Algae 0-157 aeruginosa Candida Escherichia coli Pneumoniae Tinea pedis Staphylococcus Legionella and other other fungi microorganisms

* Effective against influenza A virus H1N1 (It has the same envelope construction as COVID-19)

SIAA certified

RICOH Antimicrobial screen protector is testified and officially certified as ISO22196 under SIAA (Society of Industrial Technology for Antimicrobial Articles). It can keep inhibiting the growth of bacterial for a long period of time.



Smart protect, Save your hands



RICOH Intelligent Support



Smart Device Connector



Cloud Services