

Streamer technology used for a safe, germ-free environment

Daikin Industries Limited, an air-conditioning brand, confirms the effectiveness of patented streamer technology to inactivate many viruses that can lead to respiratory illnesses. The brand says it was proved in a joint study done with Professor Shigeru Kyuwa, Department of Biomedical Science, the University of Tokyo, and a group research professors from Department of Microbiology, Okayama University of Science.

To verify the effectiveness of streamer technology, the brand has previously demonstrated over 60 types of harmful substances, including some bacteria, allergens and viruses, to be suppressed/inactivated by the technology. The technology uses streamer discharge, which Daikin says they developed in 2004, to perform oxidative decomposition of harmful substances.

It is a type of plasma discharge featuring an innovative air purification technology that stably generates “high-speed electrons,” a feat which had proven difficult up to that time, says the company.

Its oxidative decomposition capability is much greater than that of conventional plasma discharge (glow discharge), the company further says. Moreover, when combined with air components, these high-speed electrons have a capability for powerful oxidative decomposition, and this capability enables streamer discharge to continuously remove odours, bacterias, and indoor air pollutants like formaldehyde, the brand says.

The brand adds that it has been collaborating with numerous universities and public research institutes to demonstrate the effectiveness of this technology for certain respiratory viruses as well as toxins and bacterias that cause food poisoning.

KJ Jawa, CEO & MD of Daikin India, said, “We are continuously researching various technologies and remain at the forefront of innovations that impact the human kind to lead a better life. We expect our Streamer Technology would be useful to reduce the risk of infection in real spaces like offices, homes, medical facilities and vehicles too, in future.”



Kanwal Jeet Jawa



Disclaimer: This demonstration shows the results of experiments using a device that generated streamer discharge under test conditions and does not indicate the effectiveness of an actual streamer product in use under actual conditions (living space).

STREAMER TECHNOLOGY TO INACTIVATE CORONAVIRUS

PHOTO: HTCS

As the world fights the Covid-19 pandemic, **Daikin Industries Limited**, one of the leaders in air-conditioning, brings to fore the effectiveness of patented Streamer Technology to inactivate coronavirus (SARS-CoV-2) and MHV-A59. The inactivation of the novel coronavirus (SARS-CoV-2) exceeds 99.9% in three hours*.

Streamer Technology uses Streamer discharge developed by Daikin in 2004 to perform oxidative decomposition of harmful substances. It is a type of plasma discharge, featuring an innovative air purification technology that stably generates high-speed electrons, a feat that had proven difficult up to that time. Its oxidative decomposition capability is much greater than that of conventional plasma discharge (glow discharge). When combined with air components, these high-speed electrons have the capability for powerful oxidative decomposition. This capability enables Streamer discharge to continuously remove odours, bacteria, and indoor air pollutants such as formaldehyde.

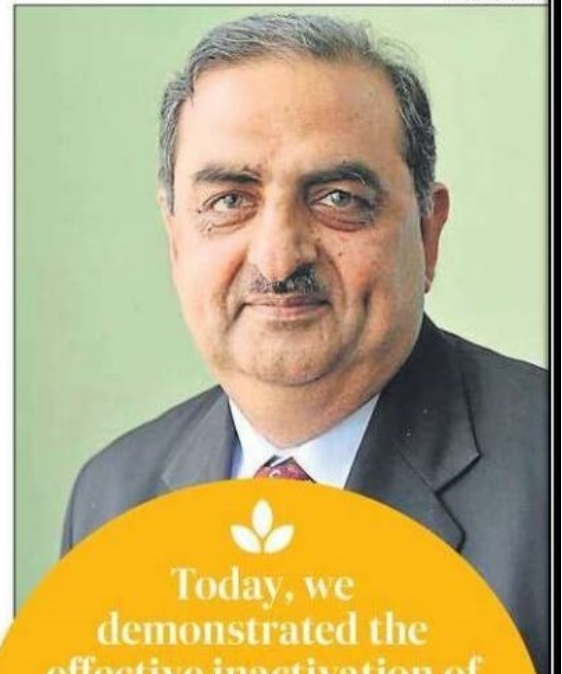
To date, Daikin has been collaborating with numerous universities and public research institutes to demonstrate the effectiveness of this technology for highly virulent influenza viruses (A-type H5N1), weakly virulent influenza viruses (A-type H1N1),

mouse norovirus, and toxins and bacteria that cause food poisoning.

In a joint study done with professor Shigeru Kyuwa, department of Biomedical Science, University of Tokyo, and a group of research professors from the department of Microbiology, Okayama University of Science.

In seeking to verify the effectiveness of Streamer Technology since 2004, Daikin has previously demonstrated over 60 types of harmful substances, such as bacteria, allergens and viruses, including influenza virus (type A, H5N1) and mouse noroviruses, to be suppressed or inactivated by Streamer Technology. From the latest study, Daikin has confirmed that Streamer Technology inactivates more than 99.9% of coronavirus (SARS-CoV-2) and mouse hepatitis virus A59 (MHV-A59) after irradiating the viruses for three hours with Streamer discharge.

K J Jawa, CEO and MD of Daikin India, said, "We are continuously researching various technologies, and remain at the forefront of innovations that impact the human kind to lead a better life. Today, we demonstrated the effective inactivation of SARS-CoV-2 by using Streamer Technology. We expect it would be useful to reduce the risk of infection in real spaces like offices, homes, medical facilities and vehicles too, in future." **HTC**



Today, we demonstrated the effective inactivation of SARS-CoV-2 by using Streamer Technology. We expect it would be useful to reduce the risk of infection in real spaces.

K J JAWA, CEO and MD,
Daikin India

**Disclaimer: This demonstration shows the results of experiments using a device that generated Streamer discharge under test conditions and does not indicate the effectiveness of an actual Streamer product in use under actual conditions (living space).*