

Object: Certificate of validation of the disinfection efficiency of the ViralSafe coating device transmitted by the company Clean Touch Medical, Finland.

In the context of the fight against the Covid19 epidemic, NeoVirTech SAS was asked by Clean Touch Medical Oy to test on different human viruses, including SARS-CoV-2, the disinfection capacities of proprietary ViralSafe coating device.

Description: Verification of the virucidal efficiency on surface coated with ViralSafe according to an internal method. Period of analysis: from December 15TH 2020 to January 14TH 2021.

Project leader: Franck Gallardo, Ph.D., Thomas Figueroa, Ph.D.

System tested: Viral safe coating surface, designed and manufactured by Clean Touch Medical.

NeoVirTech is a company specialized in the measurement of antiviral activity on various viruses impacting human/animal health and biodefense markets. Following the experiments carried out during December 2020 to January 2021 the company CERTIFIES TO HAVE VALIDATED ACCORDING TO AN INTERNAL METHOD, THAT VIRALSAFE DESTROYS:

On inox surfaces coated with VIRALSAFE:

- 95% for an exposure time of 30 seconds and 96% for an exposure time of 1 min on RSV.
- No decrease for an exposure time of 30 seconds and 97% decrease for an exposure time of 1 min on SRAS-CoV-2
- 91% for an exposure time of 30 seconds and 93% for an exposure time of 1 min on influenza H1N1.

NeoVirTech certifies that these results were obtained with the maximum scientific rigour and validated by two operators.

SAS NeoVirTeck 1. Place Pierrefpolier Oncopole Entre 31000 - TOULOUSE SIRET 800 203 739 C0019

For all due intents and purposes.

Thomas Figueroa, Ph.D RNA and respiratory virus, NeoVirTech SAS

Franck Gallardo, Ph.D President NeoVirTech SAS

NeoVirTech

1, place Pierre Potier 31106 Toulouse France

TOP 10
DRUG DISCOVERY &
DEVELOPMENT

NeoVirTech, your partner beyond virology Siège social: 1 place Pierre Potier, 31106, Toulouse, France. SAS au capital de 48.815€. RCS Toulouse 800203739, TVA n°FR36800203739 SIRET : 800203739, 00019, APF : 72117 Autofluorescent viruses for rapid and efficient antiviral screening & discovery

www.neovirtech.com

www.neovirtech.com