

Antimicrobial alcohol-free disinfectant is effective against COVID 19 with a 99.99% kill rate

Saloncide disinfectants have been independently tested to be effective against enveloped viruses including all Coronaviruses, of which COVID19 is one.

Saloncide meets or exceeds EN test standards for efficacy against bacteria, fungi and viruses, achieving greater than log factor 4 (99.99%) against all those tested.

Saloncide: Sample BT-NVU-02

Report Date: 7th January 2021

Test Report: BS EN 14476:2013 + A2:2019 Chemical disinfectants and antiseptics – Quantitative suspension test for the evaluation of virucidal activity in the medical area.



This product therefore is effective against all enveloped viruses as defined in EN 14476:2013 + A2:2019 Annex A*. This therefore includes all coronaviruses and SARS-CoV-2.

EN14476:2013 + A2 2019 for virucidal activity of surface disinfectants in a medical environment to include all enveloped viruses and all coronaviruses, including COVID19*

BIJTest

BluTest Laboratories Ltd. 5 Robroyston Oval, Nova Business Park, Glasgow, G33 1AP.

To provide maximum reassurance about its effectiveness these independent tests on the Saloncide disinfectant range to stringent international standards have also been carried out: EN1276:2009 standard for bactericidal activity of surface disinfectants in food, industrial, domestic and institutional areas EN1650:2008 + A1 2013 for yeasticidal activity of surface disinfectants in food, industrial, domestic and institutional areas EN1650:2008 + A1 2013 for fungicdal activity of surface disinfectants in food, industrial, domestic and institutional areas EN1650:2008 + A1 2013 for fungicdal activity of surface disinfectants in food, industrial, domestic and institutional areas EN13727:2012 + A1 2013 for hygienic hand rub products in a medical environment

www.saloncidesolutions.co.uk