

THIRD PARTY EUROPEAN LAB VALIDATION

March 23, 2020

Royersford Spring Co., is pleased to announce that it has today received a notification of laboratory tests undertaken against COVID-19 surrogate. The results show that active ingredients within our PreventX 24/7are > 99.99% effective against COVID-19 surrogate.

COVID-19 has become a global pandemic. Significantly, it has been shown to survive on surfaces for up to 9 days. PreventX formulations have been successfully tested against a variety of pathogens for up to 30+ days on surfaces and shown persistent protection on hands.

PreventX 24/7 active ingredients had been *previously tested* against bovine coronavirus (the nominated surrogate for MERS), this latest strain required new testing.

Two separate tests were completed to EN Standard 14476:2013+A2:2019. The first was against Vaccinia; sometimes referred to as the 'mother ship' of double enveloped viruses (that are particularly hard to inactivate), with the subsequent test against the nominated (and globally accepted) surrogate for COVID19; feline coronavirus.

EN14476 is the European Standard that applies to products within the medical area including hygienic hand rubs, hygienic hand wash, instrument disinfection by immersion, surface disinfection by wiping, spraying, flooding or other means.

RESULTS:

The test against Vaccinia confirmed efficacy of > 4Log (greater than 99.99% efficacy) for the active ingredient within PreventX 24/7.

The second test against the COVID-19 surrogate, feline coronavirus, confirmed efficacy at 4.33Log (greater than 99.99% efficacy).

Members of the family Coronaviridae are enveloped and have positive sense RNA genome. Coronaviruses have a distinct morphology with an outer 'corona' of embedded enveloped spikes. These viruses cause a broad spectrum of animal and human disease and are particularly difficult to inactivate.

Royersford Spring Co. is very pleased with the results which further demonstrates the ability of PreventX 24/7 to be part of the solution to prevent and protect surfaces against the spread of the COVID-19 Virus.

For more information visit: www.royersfordspring.com/ClearSpace

Contact: Samantha Canestro

610.948.4440