C/O DR. BRILL + PARTNER GMBH
INSTITUT FÜR HYGIENE UND MIKROBIOLOGIE
NORDEROOG 2, DE 28259 BREMEN
TELEFON 0049-40/557631-0
TELEFAX 0049-40/557631-11

EMAIL INFO@BRILLHYGIENE.COM

INTERNET WWW.BRILLHYGIENE.COM

Dr. J. Steinmann · C/O Dr. Brill + Partner GmbH · Norderoog 2 · DE-28259 Bremen

XR-VAP SARL 275, Route de St-Julien 1258 Perly – Suisse Tel:+ 41 (22)884 86 90

Bremen, 18/06/2020

Expert opinion

Activity of **Xr Vap Pro** against modified vaccinia virus Ankara (MVA) based on EN 16615 (on PVC plates)

(Transcription of the expert opinion for MOD.PC/PC-ID from 18/06/2020 of company Steam Italy s.r.l.; carried out at 14/07/2020)

This expert opinion is based on the test report L20/0535MV.1 dating 18/06/2020.

The virus-inactivating properties of the steam cleaner **Xr Vap Pro** of XR-VAP SARL against modified vaccinia virus Ankara (MVA) were investigated in a 4-field test based on EN 16615 (on PVC plates).

In Europe, the modified vaccinia virus Ankara (MVA) represents the official surrogate test virus for all enveloped viruses. Therefore, the conclusion can be drawn that after passing examinations with MVA an activity against all enveloped viruses including members of the virus family *orthomyxoviridae* (incl. all human influenza viruses) and *coronaviridae* (like MERS-CoV, SARS-CoV-1 and SARS-CoV-2) is achieved.

A disinfectant or a disinfectant solution at a particular concentration is considered as having virus-inactivating properties if within the recommended exposure period the titre is reduced by $\geq 4 \log_{10}$ (inactivation ≥ 99.99 %).

The steam cleaner **Xr Vap Pro** was examined with two wiping processes with a speed of 20 cm/second (with 5 seconds per wiping process) and an additional incubation time of 10 minutes at room temperature under dirty conditions. After this wiping process the virus titre was decreased by \geq 99.999 %. Therefore, a virucidal activity against modified vaccinia virus Ankara (MVA) in a test simulating practical conditions was measured.

Dr. Jochen Steinmann

Xr Vap Pro - based on EN 16615

Expert opinion no.: L20/0535MV.1.U Version 01