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Efficacy of DENTIRO® Wipes against *Vacciniavirus*, strain Ankara (MVA), ATCC VR-1508 in a quantitative suspension test at 20 °C according to EN14476:2013+A1:2015 (E) under dirty condition

EXPERT OPINION

This expert opinion is based on the test report VX-TR-19-0685 dated 25 February 2019.

The virucidal properties of the surface disinfectant DENTIRO® Wipes of Oro Clean Chemie AG against *Vacciniavirus*, strain Ankara (MVA), ATCC VR-1508 was investigated by a quantitative suspension test according to EN14476:2013+A1:2015 (E) under dirty condition.

According to this suspension test, a disinfectant or a disinfectant solution at a particular concentration is considered as having virucidal activity if the virus titre is reduced by $\geq 4 \log_{10}$ (inactivation ≥ 99.99 %) within the recommended exposure period.

DENTIRO[®] Wipes was examined undiluted* at 20 °C for the exposure time of 15 seconds, 30 seconds, and 1 minute. After the exposure times, the virus reduction exceeded 4 log₁₀-steps in all assays. Therefore, a virucidal activity against *Vacciniavirus*, strain Ankara (MVA), ATCC VR-1508 was measured as follow:

Dirty condition Undiluted* 15 seconds
Dirty condition Undiluted* 30 seconds
Dirty condition Undiluted* 1 minute

Kuala Lumpur, 25 February 2019

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^{*} The product can only be tested at 80.00 % concentration or less, as some dilution always occurs when test organisms and interfering substance are added.