

Statement on the efficacy of Drysan Oxy against Coronavirus**Background**

Coronaviruses are enveloped viruses causing human infections. Two different guidelines are available to support efficacy of disinfectants against enveloped viruses: EN 14476, using Vacciniavirus as a surrogate virus and a guideline of the German Society for the Prevention of Virus Disease (DVV) using Vacciniavirus and Bovine Viral Diarrhea Virus (BVDV) as surrogate viruses.

Rationale

The following data are available to support efficacy against enveloped viruses for the product under discussion:

Drysan Oxy¹⁾ undiluted, 30 sec acc. to EN 14476

Conclusion

It is concluded that Drysan Oxy as a surface disinfectant is effective against Coronavirus under the above-mentioned use conditions.

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- 1) Brill + Partner L17/0097fMV.1 and L17/0097fMV.2
In this case liquid with the identical formulation of Drysan Oxy was extracted from a ready to use disinfectant wipe. This is regarded conservative over the liquid without wipe contact and data can be bridged to the liquid.