LABOR ENDERS

PD Dr. Maren Eggers

c/o Labor Prof. Dr. med. Gisela Enders & Kollegen • MVZ Rosenbergstraße 85 70193 Stuttgart

Labor Prof. Gisela Enders MVZ GbR • Rosenbergstraße 85 • 70193 Stuttgart

Alfred Kärcher SE & Co. KG Winnenden

Alfred-Kärcher-Str. 28-40

71364 Winnenden

2020-11-27

Expert opinion

The testing of the virus-inactivating properties of the **Steam Vacuum Cleaner SGV 6/5 Professional** was carried out in a practical test with mechanical action (4-field test) in accordance with DIN EN 16615:2015-06 (phase 2 / level 2 test) under clean conditions (0.3 g/l BSA). The statement LI-020-050 is based on the following test reports:

- LI-020-342 (Murines Norovirus, strain S99)
- LI-020-446 (Adenovirus type 5, strain Adenoid 75)

In summary, it can be said that the **Steam Vacuum Cleaner Professional SGV 6/5** in the practical 4-field test with mechanical action at a speed of 30 cm/s reduces the test viruses of the declaration limited spectrum of virucidal activity. By analogy, the test result also applies to other device with the same design and same or higher steam output at the outlet nozzle such as SGV 8/5.

Recommendation for the use of Steam Vacuum Cleaner Professional SGV 6/5 with floor nozzle and rubber lip insert for surface disinfection with mechanical action:

Declaration	Interfering substance	Device setting	Speed
Limited spectrum of Virucidal Activity	clean conditions	preparatory treatment: steam operation practical application: steam/suction operation Handwheel steam level III; push button vacuuming operation off steam maximum, steam quantity regulation (level III)	30 cm/s

PD Dr. rer. nat Maren Eggers Head of disinfectant testing