


To all users

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Efficacy of Lysoform preparations against respiratory syncytial virus

Respiratory syncytial virus (RS virus) is an enveloped virus that is transmitted primarily through respiratory droplets from an infectious person to a contact person. Disinfectants that are effective against enveloped viruses are advertised as “limited virucidal”. It is therefore proven that all Lysoform preparations that have been tested as “limited virucidal” inactivate the RS virus. These are:

Hand disinfection

ACO-derm sensitive	concentrated with an exposure time of 30 s
AHD 2000	concentrated with an exposure time of 30 s
Hospisept	concentrated with an exposure time of 30 s
Neoseptin	concentrated with an exposure time of 30 s

Surface disinfection

Aerodesin	concentrated with an exposure time of 30 s
Aerodesin 2000	concentrated with an exposure time of 30 s
Fugaten(-Spray)	concentrated with an exposure time of 30 s
Lysoformin Plus Schaum	concentrated with an exposure time of 5 minutes
Aldasan 2000	0.5 % with an exposure time of 15 minutes
Clorina	2 % with an exposure time of 1 minutes



Lysoformin 3000	0.25 % with an exposure time of 15 minutes
Lysoformin spezial	0.5 % with an exposure time of 30 minutes
Lysoformin rapid	1 % with an exposure time of 10 minutes
Trichlorol	0.5 % with an exposure time of 15 minutes

Resistance of RS viruses to disinfectants is not known. The information on concentrations and exposure times is based on analogous conclusions from existing test results.

Lysoform Dr. Hans Rosemann GmbH

A handwritten signature in blue ink, appearing to read "Rödger".

Wolf-Christian Rödger
CEO