

Ecolab Deutschland GmbH D-40766 Monheim am Rhein

Your notice/sign

Our department/sign

Telephone

Date

2023-03-20

To whom it may concern

Ecolab statement on the efficacy of Aseptopol 76 for surface disinfection.

Aseptopol 76, a surface disinfectant, was tested for its biocidal activity according to EN test standards. Testing against bacteria and yeast is mandatory, while testing against any additional organisms is optional and applies only in case a respective activity claim against such an optional group of organisms is made. Below, selected efficacy claims for 1 min contact time applications are listed.

Table 1. Summary of efficacy test results for Aseptopol 76 for 1 min contact time applications

Claim	Test norm	Soiling conditions	Contact time [min]	Temp. [°C]	Disinfectant [%]
Bactericidal	EN 1276	Dirty	1	20	0.8
	EN 13697	Dirty	1	20	5.0
	EN 16615	Dirty	1	20	2.5
Yeasticidal	EN 1650	Dirty	1	20	2.0
	EN 16615	Dirty	1	20	2.5

Based on presented data, Aseptopol 76 demonstrated the following activity when applied as a surface disinfectant without mechanical action:

- bactericidal in dirty conditions in 5.0 % with a 1 min contact time

Furthermore, based on presented data, Aseptopol 76 demonstrated the following activity when applied as a surface disinfectant with mechanical action:

- bactericidal in dirty conditions in 2.5 % with a 1 min contact time
- yeasticidal in dirty conditions in 2.5 % with a 1 min contact time

i.V.



Dr. Steffen Pahl
Lead Microbiologist
RD&E Microbiology, Europe