

Cavex ImpreSafe Evaluation

	Bactericidal	Fungicidal	Sporicidal	Virucidal
	EN1276	EN1650	EN1657	EN14476
	EN1040	EN1275		
	EN13727	EN13624		
	EN14561	EN14562		
	10 sec / 1 min	1 min / 15 min		
	Clear and dirty	Clear and dirty		
Contact time	5 min	15 min	60 min 20°C / 5 min 75°C	5 min
Reduction	Log 5	Log 4	Log 5	Log 4
Cavex ImpreSafe	Pseudomonas aeruginosa (+)	Candida Albicans (+)		BVDV (HCV,HBV)
3,0% - 3 min	Staphylococcus aureus (-)			Vaccinia virus, HIV
	Enterococcus hirae (+)			Human Influenza Virus
	Staphylococcus Aureus MRSA			Human Rota Virus
				Herpes Simplex Virus
				Noro virus
				Feline Corona virus

List of References:

Bactericidal:

1. Labor L+S AG, Germany - Nr. 11683788/03426869
Quantitative carrier test of Bactericidal activity
According to EN14561(0.03% Albumin)
2. Labor L+S AG, Germany - Nr. 11683788/03426869
Quantitative carrier test of Bactericidal activity
According to EN14561(0.3% Albumin + 0.3 % sheep erythrocytes)
3. Labor L+S AG, Germany - Nr. 11683788/03426869
Quantitative suspension test of Bactericidal activity
According to EN13727 (0.03% Albumin)
4. Labor L+S AG, Germany - Nr. 11683788/03426869
Quantitative suspension test of Bactericidal activity
According to EN13727 (0.3% Albumin + 0.3 % sheep erythrocytes)
5. Labor L+S AG, Germany - Nr. 0312591
Quantitative suspension test of Bactericidal activity
According to EN1276 (0.3% Albumin + 0.3 % sheep erythrocytes)
Staphylococcus (S.) aureus MRSA ATCC 33592



Fungicidal (= yeasticidal):

6. Labor L+S AG, Germany - Nr. 11683788/03426869
Quantitative carrier test of Yeasticidal activity
According to EN14562 (0.03% Albumin)
7. Labor L+S AG, Germany - Nr. 11683788/03426869
Quantitative carrier test of Yeasticidal activity
According to EN14562 (0.3% Albumin + 0.3 % sheep erythrocytes)
8. Labor L+S AG, Germany - Nr. 11683788/03426869
Quantitative suspension test of Yeasticidal activity
According to EN13624 (0.03% Albumin)
9. Labor L+S AG, Germany - Nr. 11683788/03426869
Quantitative suspension test of Yeasticidal activity
According to EN13624 (0.3% Albumin + 0.3 % sheep erythrocytes)

Virucidal:

10. MikroLab GmbH, Germany
Evaluation of effectiveness against Hepatitis C virus (BVDV)
11. MikroLab GmbH, Germany
Evaluation of effectiveness against Vaccinia virus
12. MikroLab GmbH, Germany
Evaluation of effectiveness against Human influenza virus
13. MikroLab GmbH, Germany
Evaluation of effectiveness against Human rotavirus
14. MikroLab GmbH, Germany
Evaluation of effectiveness against Herpes Simplex virus
15. Viroxy Labs, Malaysia
Determination of virucidal activity (EN14476) of Cavex ImpreSafe
Murine Norovirus, strain S99 Berlin
16. Viroxy Labs, Malaysia
Determination of virucidal activity (EN14476) of Cavex ImpreSafe
Feline Coronavirus (FeCoV), Starin NADL-2, RVB-1259

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