

## **Botanical Decon30 Disinfectant: Efficacy By Organism Class**

All disinfectants need to be registered by Health Canada to make public germ-killing claims. They all must submit successful data showing kills over 99.99% against specific organisms within a standard contact time of 10 minutes. Health Canada identifies particular organisms as representatives of their entire class of organism to optimize the testing process & avoid having to test every single organism within a class.

ORGANISM (CLASS)	REDUCTION	CONTACT TIME	CLAIM (CATEGORY)	
Trichophyton mentagrophytes (Fungi, spore forming)	99.999+%	10 minutes	General Fungicide	
Candida albicans (Yeast, spore forming fungus, human pathogen)	99.999+%	10 minutes	Kills Candida (doesn't represent a category)	_
MRSA (Methicillin Resistant Staph aureus Bacteria)	99.999+%	30 Seconds	Kills MRSA (doesn't represent a category)	
Pseudomonas aeruginosa (Gram +ve Bacteria, human pathogen)	99.999+%	5 minutes	Hospital Disinfectant	
Staphylococcus aureus (Gram +ve Bacteria)	99.999+%	30 Seconds	General Disinfectant	
Escherichia coli (Gram -ve Bacteria)	99.999+%	30 Seconds	Kills E. coli (doesn't represent a category)	
Salmonella choleraesuis (Gram -ve Bacteria)	99.999+%	5 minutes	Limited Disinfectant	
Influenza A (Enveloped Virus)	99.999+%	5 minutes	Virucidal (against Flu)	
HIV –1 (Enveloped Virus)	99.999+%	10 minutes	Virucidal (against HIV)	

NOTE: Bene*fect* Disinfectants are not required, nor recommended, to be rinsed or wiped off after the above Contact Times due to its botanical ingredients and safety profile – "just spray & walk away"™.