

## Characteristics of Selected Disinfectants

Disinfectant Category	Alcohols	Aldehydes	Biguanides	Halogens: Hypochlorites	Halogens: Iodine Compounds	Oxidizing Agents	Phenols	Quaternary Ammonium Compounds (QAC)
<b>Sample Trade Names</b>	Ethyl alcohol Isopropyl alcohol	Formaldehyde Glutaraldehyde	Chlorhexidine Nolvasan® Virosan®	Bleach	Betadyne® Providone®	Hydrogen peroxide Peracetic acid Virkon S® Oxy-Sept 333®	One-Stroke Environ® Pheno-Tek II® Tek-Trol®	Roccal® DiQuat® D-256®
<b>Mechanism of Action</b>	•Precipitates proteins •Denatures lipids	•Denatures proteins •Alkylates nucleic acids	•Alters membrane permeability	•Denatures proteins	•Denatures proteins	•Denature proteins and lipids	• Denatures proteins • Alters cell wall permeability	• Denatures proteins • Binds phospholipids of cell membrane
<b>Advantages</b>	•Fast acting •Leaves no residue	•Broad spectrum	•Broad spectrum	•Broad spectrum •Short contact time •Inexpensive	•Stable in storage •Relatively safe	•Broad spectrum	• Good efficacy with organic material • Non-corrosive • Stable in storage	• Stable in storage • Non-irritating to skin • Effective at high temperatures and high pH (9-10)
<b>Disadvantages</b>	•Rapid evaporation •Flammable	•Carcinogenic •Mucous membranes and tissue irritation •Only use in well ventilated areas	•Only functions in limited pH range (5-7) •Toxic to fish (environmental concern)	•Inactivated by sunlight •Requires frequent application •Corrodes metals •Mucous membrane and tissue irritation	•Inactivated by QACs •Requires frequent application •Corrosive •Stains clothes and treated surfaces	•Damaging to some metals	• Can cause skin and eye irritation	
<b>Precautions</b>	Flammable	Carcinogenic		Never mix with acids; toxic chlorine gas will be released			May be toxic to animals, especially cats and pigs	
<b>Vegetative Bacteria</b>	Effective	Effective	Effective	Effective	Effective	Effective	Effective	YES—Gram Positive Limited—Gram Negative
<b>Mycobacteria</b>	Effective	Effective	Variable	Effective	Limited	Effective	Variable	Variable
<b>Enveloped Viruses</b>	Effective	Effective	Limited	Effective	Effective	Effective	Effective	Variable
<b>Non-enveloped Viruses</b>	Variable	Effective	Limited	Effective	Limited	Effective	Variable	Not Effective
<b>Spores</b>	Not Effective	Effective	Not Effective	Variable	Limited	Variable	Not Effective	Not Effective
<b>Fungi</b>	Effective	Effective	Limited	Effective	Effective	Variable	Variable	Variable
<b>Efficacy with Organic Matter</b>	Reduced	Reduced	?	Rapidly reduced	Rapidly reduced	Variable	Effective	Inactivated
<b>Efficacy with Hard Water</b>	?	Reduced	?	Effective	?	?	Effective	Inactivated
<b>Efficacy with Soap/Detergents</b>	?	Reduced	Inactivated	Inactivated	Effective	?	Effective	Inactivated

DISCLAIMER: The use of trade names does not in any way signify endorsement of a particular product.  
For additional product names, please consult the most recent Compendium of Veterinary Products.

? Information not found

ADAPTED FROM: Linton AH, Hugo WB, Russel AD. Disinfection in Veterinary and Farm Practice. 1987. Blackwell Scientific Publications; Oxford, England; Quinn PJ, Markey BK. Disinfection and Disease Prevention in Veterinary Medicine, In: Block SS, ed., Disinfection, Sterilization and Preservation. 5th edition. 2001. Lippincott, Williams and Wilkins: Philadelphia.

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