

At the heart of ANIGENE HLD₄V is a formulation blend that has been designed to provide excellent cleaning properties with proven efficacy in dirty conditions against the most resistant of pathogens, including Canine parvovirus, Feline calicivirus and the causative organisms of Kennel Cough and Ringworm.

Applications

General conditions

- Wash down floors, walls and animal habitats (unoccupied) with ANIGENE HLD₄V at a dilution of 1:100

Intermediate risk viruses (clean conditions)

- Wash or wipe down all surfaces including worktops, sinks and animal housing (post/pre-occupations) with ANIGENE HLD₄V at a dilution of 1:100

High risk / Isolation viruses / TB (Dirty conditions)

- Wash or wipe down all surfaces including worktops, sinks and animal housing (post/pre-occupations) with ANIGENE HLD₄V at a dilution of 1:50

See Application Sheets for further information.

Dilution Guide

Container Size	Dilution Required	Pump Depressions	ml
500ml	1:50	N/A	10ml
1 litre	1:50	1	20ml
	1:100	N/A	10ml
5 litre	1:50	4	100ml
	1:100	2	50ml
10 litre	1:50	8	200ml
	1:100	4	100ml

Medimark Scientific pumps deliver approx 25ml of solution with every full depression. Use 1 litre self-dosing units for trigger sprays. Water mains-attached Mixing Stations are available to provide a care-free way to supply a consistently diluted product.

Health and Safety

ANIGENE HLD₄V is a more environmentally friendly product than many others on the market and does not contain constituents that will harm the environment or aquatic organisms. ANIGENE HLD₄V is very safe to use around animals and does not require rinsing.

Materials compatibility

Independent laboratory testing demonstrates no corrosion or deterioration of the following materials, even after long-term repeated immersions:

Rubber compounds, Plastics, Fibreglass, Stainless Steel, Mild Steel, Aluminium, Copper, Brass and other materials found in clinical practice, in particular synthetic floors, instruments and devices.

Material Safety Data Sheet extracts

EXPOSURE CONTROLS

Skin contact:	Low risk: May degrease skin leading to dryness with excessive contact.
Eye contact:	Low risk: May cause temporary discomfort.
Inhalation:	Low risk: Avoid inhalation of fine mist spray.
Inhalation (long term):	Low risk: Avoid inhalation of fine mist spray.
Ingestion:	Low risk: Substantial ingestion will cause discomfort to mouth and digestive tissues.

Effective against the following micro-organisms:

FUNGICIDAL

Aspergillus niger
Trichophyton spp
Candida spp
Microsporium spp

MYCOBACTERICIDAL

Mycobacterium terrae
(surrogate for *Mycobacterium tuberculosis*)
Mycobacterium avium

BACTERICIDAL

Pseudomonas aeruginosa
Campylobacter spp
Staphylococcus spp
Streptococcus equi
MRSA
MRSP
Escherichia coli
Bordetella bronchiseptica
Enterococcus spp
Salmonella typhimurium
Listeria monocytogenes
Legionella pneumophila

SPORICIDAL

Clostridium difficile
Bacillus cereus
Bacillus subtilis

VIRUCIDAL

Canine parvovirus
Feline calicivirus
Feline infectious peritonitis
Equine herpes
FIV
FeLV

