

NEW PRODUCT
EXCLUSIVE TO CATTERIES



ANIGENE HLD₄CATTERY

High Level Disinfectant Cleaner for Catteries



ANIGENE HLD₄CATTERY has been specially formulated to provide catteries with an economic and yet effective alternative to other products on the market.

ANIGENE HLD₄CATTERY is compliant with REACH regulations and meets the criteria of the Biocidal Product Regulations

ANIGENE HLD₄CATTERY is manufactured in the UK in accordance with ISO 9001.

ANIGENE HLD₄CATTERY is alkaline based and provides superior cleaning properties when compared to other feline specific disinfectants, with a calming lavender fragrance.

ANIGENE HLD₄CATTERY is recommended for use at 1:50 for general cleaning and 1:25 for high risk disinfection of organisms in dirty conditions.

ANIGENE HLD₄CATTERY formulation produces a unique micelle action which enables greater surface cleaning activity, reducing surface tension thereby allowing more efficient removal of surface contaminants.

ANIGENE HLD₄CATTERY is Bactericidal, Fungicidal, Virucidal, Mycobactericidal and Sporicidal and has been tested and proven under modern EN test protocols in dirty conditions.

ANIGENE HLD₄CATTERY does not contain PHMB, Aldehydes, Phenols or Chlorine.

TRUSTED INFECTION CONTROL

At the heart of **ANIGENE HLD₄CATTERY** 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 Feline calicivirus, FIV and the causative organisms of Ringworm.

Applications

General conditions

- Wash down floors, walls, and animal habitats (unoccupied) worktops, sinks and animal housing (post/pre-occupations) with **ANIGENE HLD₄CATTERY** at a dilution of 1:50

High risk / Isolation viruses (Dirty conditions)

- Wash or wipe down all surfaces including worktops, sinks and animal housing (post/pre-occupations) with **ANIGENE HLD₄CATTERY** at a dilution of 1:25

See Application Sheets for further information.

Dilution Guide

Container Size	Required Dilution	Pump Depressions	ml
500ml	1:25	1	20ml
1 litre	1:25	2	40ml
	1:50	1	20ml
5 litre	1:25	8	200ml
	1:50	4	100ml
10 litre	1:25	16	400ml
	1:50	8	200ml

Medimark Scientific pumps deliver at least 25ml of solution with every full depression. Water mains-attached Mixing Stations are available to provide a care-free way to supply a consistently diluted product.

Health and Safety

ANIGENE HLD₄CATTERY is a more environmentally friendly product than many others on the market and does not contain constituents that will harm the environment

ANIGENE HLD₄CATTERY 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.

USE BIOCIDES SAFELY

ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE



Effective against the following micro-organisms:

FUNGICIDAL

Aspergillus Niger
Trichophyton spp
Candida spp
Mircosporum spp

MYCOBACTERICIDAL

Mycobacterium terrae
Mycobacterium avium
Mycobacterium terrae bovis

BACTERICIDAL

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

VIRUCIDAL

Feline calicivirus
Feline infectious peritonitis
FIV
FeLV
Feline Panleukopenia



www.medimark.myshopify.com



www.facebook.com/ANIGENE



www.twitter.com/ANIGENEHLD4V



MEDIMARK
SCIENTIFIC

The details given in this leaflet are correct at the time of going to press. The company reserves the right to change and improve products without prior notice

Manufactured in the UK

For more information on our products or for technical support contact:

PO box 573, Sevenoaks, Kent, TN13 9RQ, UK

T 08452 223344 F 01732 769530

info@medi-mark.co.uk

www.medimark.co.uk