



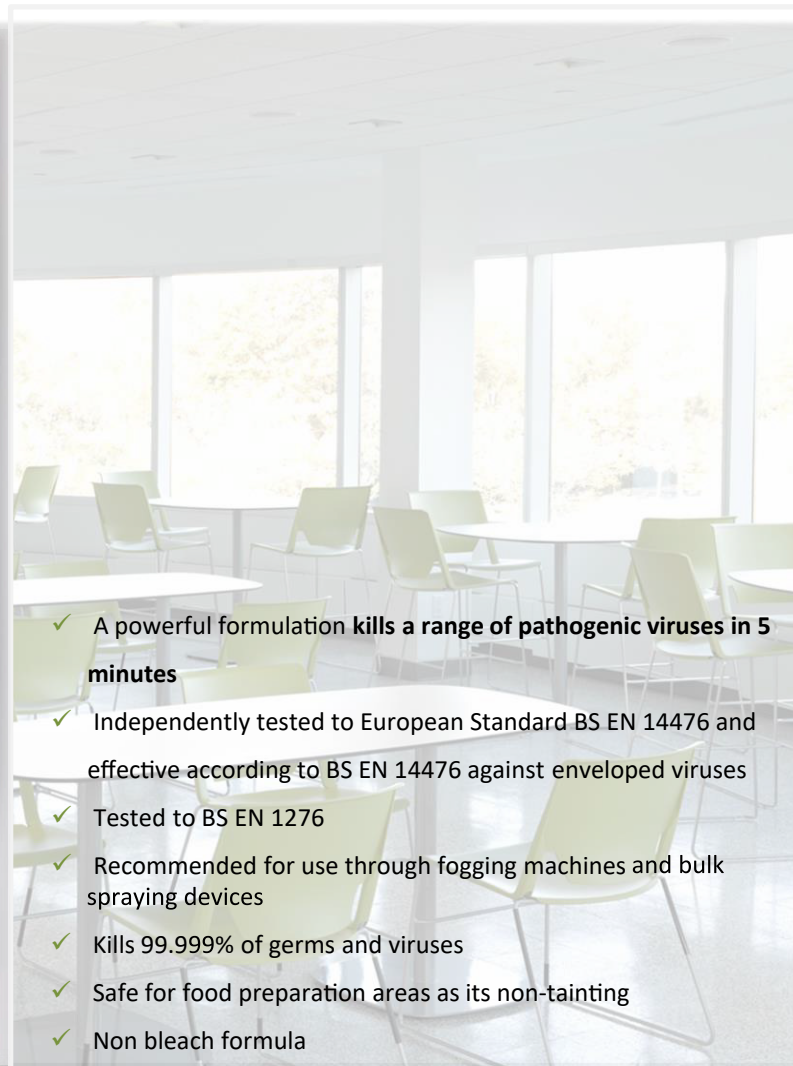
Protect & Decontaminate with RHLD-01 Terminal Fogging Sanitiser

A ready to use fogging sanitiser developed to be effective against 99.999% of known germs & viruses

An innovative sanitiser solution designed specifically to decontaminate and protect areas through both fogging and bulk spraying.

RHLD-01 created here in our UK laboratory, is an advanced formula providing effectiveness against a wide range of pathogens. Fully biodegradable & PH neutral.

- ▲ Re-entry time of just 30 minutes, ideal for schools, high footfall or quick turnaround environments.
- ▲ Active antimicrobial agent developed to be 99.999% of known germs & viruses
- ▲ Bactericidal & virucidal offering protection for all areas & surfaces



- ✓ A powerful formulation **kills a range of pathogenic viruses in 5 minutes**
- ✓ Independently tested to European Standard BS EN 14476 and effective according to BS EN 14476 against enveloped viruses
- ✓ Tested to BS EN 1276
- ✓ Recommended for use through fogging machines and bulk spraying devices
- ✓ Kills 99.999% of germs and viruses
- ✓ Safe for food preparation areas as its non-tainting
- ✓ Non bleach formula

RHLD-01

Terminal Fogging Sanitiser

30
Min

Re entry time
From point of application

5
MIN

**Virucidal
Kill Time**
(EN 14476)

Features

Expansive & safe

Dynamic & Effective

Efficacious

Benefits

Fully biodegradable, non hazardous, unscented and non tainting.

Effective against 99.999% of most known germs and viruses. Can be fogged and bulk sprayed.

Terminally sanitises an area, whilst still allowing for a re-entry time of 30 minutes.

MICROBIOLOGICAL AND VIROLOGICAL TEST RESULTS

EFFICACY UNDILUTED	Contact time
Disinfection of surfaces	
Bactericidal EN 1276	5 Minutes
Virucidal EN 14476	5 Minutes
Virucidal activity at a concentration of 1% v/v EN 14476:2013 + A2:2019	
Poxviridae	5 min
Herpesviridae	
Filoviridae (e.g. Ebola, Marburg)	
Flavivirus	
Hepatitis C Virus (HCV)	
Hepatitis Delta Virus (HDV)	
Influenza Virus	
Paramyxoviridae	
Rubella Virus	
Measles Virus	
Rabies Virus	
Coronavirus (e.g. SARS, MERS)	
Human Immunodeficiency Virus (HIV)	
Human T Cell Leukemia Virus (HTLV)	
Hepatitis B virus (HBV)	

RHLD-01 has been specifically designed for routine fogging in commercial, industrial and retail buildings to include schools, hospitals, surgeries, nursing homes, offices, theatres and sports facilities etc. Safe to use in food processing, kitchens, food preparation, food transportation and all types of agricultural situations.

Fogging should not be done when there are any animals or humans in the vicinity, other than the person/s undertaking the task.

Expansive Dynamic Efficacious

APPLICATION AREA

Fast acting, sanitiser with a high efficacy for use in most areas, suitable for all water washable surfaces.

▲ Biocide: for general surfaces.



INSTRUCTIONS FOR USE

1st Cleaning stage:

To clean surfaces using **Rapide antimicrobial surface cleaner & sanitiser** to remove any dirt, debris, oil, grease or other visual contaminants and lay a long last protection onto the surface.

2nd Sanitise + Disinfect Stage:

Apply the RHLD-01 solution over the surface area to kill off harmful organisms.

Usually sprayed or fogged, left to work. Then wipe any surplus solution away with a clean cloth or paper wipe.

The above technique means that in the disinfection stage the product is working on a clean surface.

Ensure full PPE is worn when applying RHLD-01 and area is left unoccupied for 30 minutes.

For application of use please refer to fogging equipment guidelines.

Safety & Storage

- After use ensure the lid is tightly secured
- Store in cool conditions away from direct sources of heat
- Avoid extreme temperature
- Keep out of reach of children.

PACKAGING AND ORDERING

PRODUCT	CASE SIZE	CODE
RHLD-01	2x5L	RHLD01x2
	20L	TBC
	1000L IBC	TBC

Appearance: Clear Liquid

Colour: Colourless

Density: 1.00

pH: 7

Fragrance: Odourless

Stability: 2 years

unopened

Head Office:

Anglian Chemicals

Millers Close

Fakenham Industrial Estate

Fakenham

Norfolk

NR21 8NW



sales@anglianchemicals.com



01328 851407

