

PRECAUTIONARY STATEMENT

Surfaces in treated areas do not need to be rinsed after treatment prior to re-entry of animals provided that recommended dose rates have been used. Wash down food preparation surfaces or equipment with clean water prior to re-use. The product is not aggressively corrosive to materials including metals but care should be taken to prevent gross run-off from applications to building and other structured surfaces. Avoid run-off or drifting spray impinging on passers by, vehicles, walkway surfaces, fabrics, other materials, ponds, gardens etc. Product is aqueous based.

Causes skin irritation.

Causes serious eye damage.

Very toxic to aquatic life with long lasting effects.

Wear protective gloves/protective clothing/eye protection/face protection.

IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER or doctor/physician.

Wash contaminated skin thoroughly after handling.

IF ON SKIN: Wash with plenty of soap and water.

Dispose of contents/container in accordance with national regulations.

SL Soluble Concentrate



FIRST AID, SPILLAGE, DISPOSAL AND PPE ADVICE
Please see Safety Data Sheet.
USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE

- SL Soluble Concentrate
- Dispose of unused product as hazardous waste recommended EWC code 20 01 29. Any empty containers should be disposed of as contaminated packaging recommended EWC code 15 01 10.
- See sticker for batch number & expiry date
- For professional use only



DANGER **UFI: G600-604U-100K-SFF6**



PX-ULV DISINFECTANT

ACTIVE INGREDIENTS: DIDECYLDIMETHYLAMMONIUM CHLORIDE 17.48G/KG ALKYL (C12-16) DIMETHYLBENZYL AMMONIUM CHLORIDE 17.48G/KG N-(3-AMINOPROPYL)-N-DODECYLPROPANE-1,3-DIAMINE 14.99G/KG CONTAINS LIMONENE.

A liquid biocide for space-spray (ULV) application. Effective against bacteria, viruses and fungi. Specially formulated for use in human dwelling situations where rodent infestations and bird contaminated areas pose risks. For use at waste transfer stations and treatment facilities and similar location where health risks posed by bio-aerosols need to be controlled. Also for use in kennels, catteries, stables, poultry houses, trashed/flooded dwellings, drug users' habitats and other situations where biohazard risk has been identified.

Contents: 1 Litre

LABEL REF: FEB 2025

Batch No / Expiry date: See separate labels

DIRECTIONS FOR USE

Dose rate – 200ml per 1000m³

Flow rate – 41ml per minute
(Exodus machine)

Application equipment – Use the Exodus ULV-droplet generating equipment to disperse this product. Use undiluted. Remove black plastic screw cap and foil seal. Then fit the 1 litre capacity designated bottle into the machine. Ensure that the top of the bottle dip tube engages with the machine spindle. Close room or warehouse and shut off all ventilating systems and pilot lights. Upon re-entry after the settling period (1 hour) and allowing the required contact time for the specific organism you may be targeting (view efficacy profile), wipe all frequently touched horizontal surfaces with a damp cloth e.g. door handles, table tops and grab rails. Leave the room closed after treatment. Be aware that product may trigger smoke detectors during application. Do not remain in treated areas and ventilate before re-entry.

PRODUCT AND APPLICATION ADVICE

Repeat applications as necessary for maintenance control. The product is suitable for general cleaning and disinfecting of hard surfaces and equipment when ULV application is appropriate.

PX - ULV Disinfectant will kill those bacteria, fungi and viral organisms identified as being associated with diseases transferred by pest-birds and rodents to humans and other animals. Effective against a wide range of organisms, use of the product will help protect workers who are involved in clean-up operations to remove rodent and pest-bird contaminated debris in dwellings and other locations.

The product is recommended for use in dealing with viruses, non-enveloped viruses and human enteroviruses. It is also effective against MRSA (methicillin resistant Staphylococcus aureus) and Salmonella spp.

Where direct application to contaminated surfaces is required or where use of ULV method is inappropriate e.g. in small contaminated areas, make up and apply diluted solutions of PX-Parvo/ PX-Ornikill/PX-Muro taken from other bulk pack presentations. Follow directions for use on those packs.

For Professional use only

Contains: Didecyldimethylammonium Chloride 17.48g/Kg Alkyl (C12-16) Dimethylbenzyl Ammonium Chloride 17.48g/Kg N-(3-Aminopropyl)-N-dodecylpropane-1,3-diamine 14.99g/Kg Contains Limonene

Killgerm Chemicals Limited
Wakefield Road, Ossett, West Yorkshire, WF5 9AJ

☎ +(0) 1924 268 400

✉ info@killgerm.com

www.killgerm.com