PX-Parvo A liquid disinfectant for use in dog kennels, inside dog-warden vehicles carrying disease-risk animals, catteries, stables, zoos, pet shops, poultry houses, pigeon lofts and similar situations. The product is also suitable for general cleaning and disinfecting of hard surfaces and equipment, Effective against distemper, parvo virus and other infective organisms. It is effective against a wide range of micro-organisms:- viruses, bacteria, fungi, yeasts and moulds. The product is recommended for use in dealing with blood, and other spilled body fluids to control blood borne viruses including HIV, nonenveloped viruses and human enteroviruses. It is also effective against MRSA (Methicillin resistant Staphylococcus Aureus). E.coli, Salmonella spp and Norovirus.

DIRECTIONS FOR USE In dog kennels, dog warden vehicles, catteries, stables, etc., use a 1:100 dilution of the product in clean water, i.e. dilute 10ml with 1 litres of water and mop or wipe over the inner surfaces. Allow at least 5 minutes of contact time then wipe up any excess liquid with a cloth. Regular use of the product in vehicles will help prevent the spread of infectious diseases. Use the 1:100 dilution rate for treating any lightly soiled or dirty surfaces or equipment. Use a 1:10 dilution, i.e. 100ml to 1 litres of water where a diseased animal has been carried in the van or where blood or other organic matter is present. In other situations and for general disinfection and cleaning, dilute the product 1:100, i.e. 10ml to 1 litres of clean water and apply by mop, sprayer, cloth, etc

Dilution rates

Bacteria- 1% (1:100) clean 5 mins contact time, 2%(1:50) dirty 5 mins

Yeast-1%(1:100) clean 5 mins contact time, 4%(1:25) dirty 10 mins contact time

Fungi- 10% (1:10) clean 30mins contact time

Viruses (non-eveloped) - 2% (1:50) clean 30mins contact time, 10% (1:10) clean 5

Viruses (enveloped) - 1% (1:100) clean 5 mins contact time

APPLICATION NOTES

- Apply dilute solutions by mop, sprayer, cloth etc. When spraying aim to apply the solution until surfaces are thoroughly wetted but before run-off occurs.
- Dilute solutions should be freshly and accurately prepared in clean containers using clean water.
- The product can be diluted into trigger-sprays for use on all hard surfaces including glass work.
- The product is not aggressively corrosive to materials but care should be taken to prevent gross run-off from applications to building and other structured surfaces. Avoid run-off impinging on passers-by, vehicles, walkway surfaces, fabrics, other materials, ponds, gardens, etc

Warnings:

DANGER

Causes skin irritation

Causes serious eve 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.

Ingredients:

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

Hazard symbols:





- 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

UFI: G600-604U-100K-5FF6

Killgerm Chemicals Ltd., Wakefield Road, Ossett, West Yorkshire, WF5 9AJ t 01924 268400 e info@killgerm.com www.killgerm.com





PX-PARVO

KG ALKYL (C12-16) DIMETHYLBENZYL AMMONIUM CHLORIDE 17.48G/ KG N-(3-AMINOPROPYL)-N-DODECYLPROPANE-1,3-DIAMINE 14.99G/KG

A liquid biocide effective against bacteria, viruses and fungi. Specially formulated for use in dog warden vehicles, kennels and pounds and on other surfaces in situations where biohazard risk has been identified. Dilution 1:50

Batch No: See Separate Sticker

Label Ref: MAY 2023



