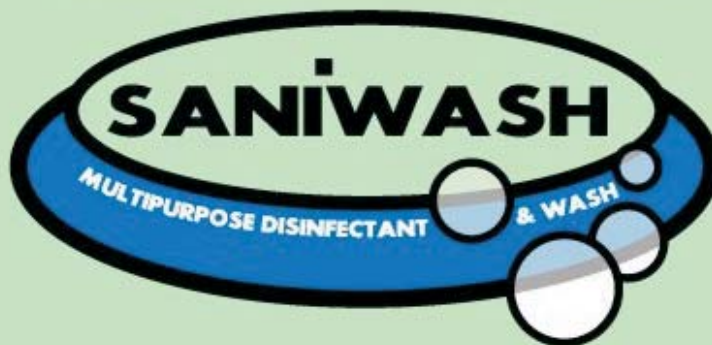


Reg. No. Act 29GNR529/239981/110/309



'n Breë spektrum vloeibare konsentraat ontsmettingsmiddel en skoonmaakmiddel vir dood van mikro-organismes soos bakterieë en virusse.

A broad spectrum concentrated disinfectant and washing agent to kill micro-organisms such as bacteria and viruses.

Aktiewe Bestanddeel / Active Ingredient:

Generiese kwaterneë ammonium verbindings /
Generic Quaternary Ammonium Compounds 60g/L

Gluteraldehyd / Glutaraldehyde 70g/L

Inerte Bestanddele / Inert Ingredient:

Wasmiddel / Washing Agent 250g/L

Batch No:

Date of Manufacture:

Expiry Date:

L

Saniwash 04/03

Vervaardig en geregistreer deur / Manufactured and registered by: ICA International Chemicals, P.O. Box 2312, Stellenbosch 7602



SANIWASH™

Reg. No. Act 29GNR529/239981/110/309

A broad spectrum concentrated disinfectant and washing agent to kill micro-organisms such as bacteria and viruses.

ACTIVE INGREDIENT:

Generic Quaternary ammonium compounds60g/L
Glutaraldehyde 70g/L

INERT INGREDIENT:

Washing agent250g/L

Manufactured & registered by, ICA International Chemicals, P.O. Box 2312, Stellenbosch, 7602

WARNINGS

- Handle with care.
- Do not ingest or inhale fumes.
- Avoid contact of the concentrate with skin and eyes.
- Keep out of reach of children, uninformed persons and animals.
- Not to be used for any purpose, contrary to the label directions.
- Do not contaminate streams, rivers or waterways with the chemical or used containers.

Although this remedy has been extensively tested, the registration holder does not warrant that it will be efficacious under all conditions because the action effect thereof may be affected by factors such as abnormal climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the disease to the remedy concerned as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment or harm to man or animal or for lack of performance of the remedy concerned due to failure of the user to follow the label instructions or to the occurrence of conditions that could not have been foreseen in terms of the evaluation of the product. Consult the supplier in the event of any uncertainty.

PRECAUTIONS

- Wash with soap and water after use or skin contact.
- Wear rubber gloves and face shield when handling concentrate.
- If swallowed drink large amounts of water.
- Do not eat, drink or smoke whilst handling product before washing hands and face.
- Prevent contamination of food, feed, eating utensils, drinking water, rivers and dams.
- Triple rinse or pressure rinse containers before disposal. If no landfill is available, bury containers below 500mm clear of waterway or desirable vegetation. Containers need to be broken, crushed or punctured before disposal.

DIRECTIONS FOR USE

USE ONLY AS DIRECTED

SITUATION	DISEASE AGENT*	RATE (Saniwash/L water)	CRITICAL COMMENTS
1. Washing and cleaning of surfaces before disinfection a) general use b) serious persistent disease presence	Micro-organisms such as bacteria and viruses.	1L / 600 - 1000L water	Apply 1 - 1,7L of the solution per m ² . Allow the dilution to soak for 30 - 60 minutes and rinse surfaces.
		2-3L / 600 - 1000L water	
2. Disinfection of surfaces as indicated in "General Instructions" a) general use b) persistent disease pressure		1L / 200L water	Wet surfaces thoroughly with 330 - 500ml of the solution per m ² and try to keep surfaces wet for at least 30 minutes.
		2L / 200L water	
3. Footbaths & Wheelbaths.		1L / 100L water	Replace when solution starts to get dirty.
4. Disinfection of areas by using Thermofogging.		2,5L / 2,5L water	Use this solution of 5 litres for 1 000m ³ area.

* For more specific activity of Saniwash towards the various micro-organisms in poultry, pigs, cattle, horses and pets see Saniwash brochure available from distributors.

GENERAL INSTRUCTIONS

Due to its broad spectrum of activity and its safety to use, Saniwash is recommended in the following areas:

1. Animal housing and farms:

Pig farming: breeding units, farrowing pens, fattening units
Poultry farming: breeder farms, layers, broilers, hatcheries
Others: Horses stables, dairy and beef cattle farms, ostrich farms, rabbit farms, kennels, catteries, camel stables....

2. Veterinary clinics:

For the prevention of cross-contamination between patients, especially in the case of canine parvovirus infection.

3. Food hygiene:

Saniwash is fully effective for the disinfection of surfaces in: slaughter houses, cold storage rooms, cereal storage, food and feed transport trucks, restaurants...

SANIWASH™

Reg. No. Act 29GNR529/239981/110/309

'n Breë spektrum vloeibare konsentraat ontsmettingsmiddel en skoonmaakmiddel vir dood van mikro-organismes soos bakterieë en virusse.

AKTIEWE BESTANDDEEL:

Generiese kwaternêre ammonium verbinding60g/L
Gluteraldehid70g/L

INERTE BESTANDDEEL:

Wasmiddel250g/L

Vervaardig en geregistreer deur, ICA International Chemicals, Posbus 2312, Stellenbosch, 7602

WAARSKUWING

- Hanteer versigtig
- Moenie dampe insluk of inasem nie.
- Verhoed kontak van konsentraat met vel en oë.
- Hou buite bereik van kinders, ongeligte persone en diere.
- Moet nie gebruik word vir enige doel teenstrydig met die etiket aanwysings.
- Moet nie waterstrome, riviere of waterweë met die chemikalie of gebruikte houers besoedel nie.

Alhoewel hierdie middel omvattend getoets is, waarborg die registrasie houers nie dat dit in alle toestande doeltreffend sal wees nie aangesien die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale klimaats- en bergingstoestande, kwaliteit van verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die siekte teen die betrokke middel sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasie houers nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mens en dier of vir 'n gebrek aan prestasie as gevolg van versuim van die gebruiker om etiketaanwysings na te kom of as gevolg van die ontstaan van toestande wat kragtens die evaluasie voorsien kon word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMATREËLS

- Was met seep en water na gebruik of vel kontak.
- Dra rubber handskoene en gesigskerm wanneer konsentraat hanteer word.
- Indien ingesluk drink groot volumes water.
- Moenie eet, drink of rook terwyl produk hanteer word of voordat hande en gesig gewas is nie.
- Verhoed besoedeling van voedsel, eetgerei, drinkwater, riviere en damme.
- Driemaalige uitspoel of hoëdruk uitspoeling van die houers voor weggooi.
- Indien geen stortingssterrein beskikbaar is nie, begrawe houers 500mm diep weg van waterweë en plantegroei. Houers moet eers platgedruk of vol gate gesteeke word voor weggegooi word.

GEBRUIKSAANWYSINGS

GEBRUIK SLEGS SOOS AANGEDUI

SITUASIE	SIEKTE AGENT*	DOSIS	KRITIESE KOMMENTAAR
1. Was en skoonmaak van oppervlaktes voor ontsmetting vir a) algemene gebruik b) hoë siekte-druk toestande	Mikro-organismes soos bakterieë en virusse.	1L / 600 - 1000L water	Dien 1 - 1,7L van die oplossing per m ² toe. Was oppervlakte deeglik skoon en spoel af na 30 - 60 minute.
2. Ontsmetting van oppervlaktes soos uiteengesit in "Algemene Voorskrifte" vir a) algemene gebruik b) hoë siekte-druk toestande		1L / 200L water 2L / 200L water	Maak oppervlaktes deeglik nat met 330 - 500ml van die oplossing per m ² en poog om oppervlakte nat te hou vir minstens 30 minute.
3. Voetbaddens en wielbaddens.		1L / 100L water	Vervang wanneer oplossing vuil raak.
4. Ontsmetting van areas d.m.v. newelbespuiting.		2,5L / 2,5L water	Wend 5L van die oplossing aan in 1 000m ³ area.

* Vir meer spesifieke aktiwiteit van Saniwash teenoor die verskillende mikro-organismes by pluimvee, varke, beeste, perde, katte en honde sien Saniwash brosjure beskikbaar vanaf verspreiders.

ALGEMENE INSTRUKSIES

Omdat Saniwash veilig is vir gebruik en 'n breë spektrum van aktiwiteit het, word dit aanbeveel vir gebruik in die volgende areas:

1. Dierehokke en produksie areas op plase soos:

Varkeboerdery: Teel-eenhede, werpsel-eenhede, vetmaak-eenhede
Pluimvee boerdery: Teel-plase, lê-eenhede, braaihoender-eenhede, broeierye
Ander: Perdestalle, melk- en vleisbees plase, volstruisplase, konynplase, honde- en kattedokke, kameelstalle,

2. Veeartsenykundige klinieke:

Om die verspreiding van veral canine-parvovirus infeksie tussen pasiënte te voorkom.

3. Voedselhygiëne:

Saniwash is hoogs effektief vir ontsmetting van oppervlaktes in: slagpale, koelkamers, graanstore, voer en voedsel vervoereenhede, restaurante,