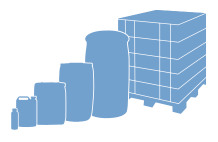






CONTENT

PERSONAL HYGIENE	4
Boot, hand & clothing hygiene	4
TRANSPORT HYGIENE	7
PIG HOUSE HYGIENE	8
Cleaning	9
Disinfection	10
ANIMAL HYGIENE	12
Sow washing	13
Skin disinfection	13
Protective and disinfecting skin spray	14
DRINKING WATER HYGIENE & TREATMENT	15
Cleaning drinking water lines	16
Water disinfection	16
Acidification	17
PREVENTION IS THE BEST TREATMENT!	18
MANAGEMENT TOOLS	19



Multiple packaging available.
Ask your CID LINES dealer for the correct packaging in your country.

CID LINES reserves the right to change products without prior notice. All mentioned products are not necessarily available or registered in every country. Please ask for advice to your local CID LINES distributor. Additional product information can be obtained on demand: Technical Data Sheet, Material Safety Data Sheet, catalogues,... Other packing sizes are available upon request.



vent spread of bacteria – is to disinfect footwear and sanitize hands with anti-bactericidal hand soap. A very small effort that really should become an automatism among farmers and workers because recent studies have again clearly proven that farm boots samples are an important risk factor with a Salmonella prevalence of 19.7%! (Prev. Vet Med., 2011).

If disinfection baths are adequately used and located on strategic places, they are a good additional measure for the biosecurity of the farm. Additionally, the presence of foot baths draws the attention of staff and visitors to the importance of biosecurity on farm grounds (Amass et al., 2000; Pritchard, 2003)



Kickstart

Kills microbes in seconds!

- alternative to traditional disinfectants
- very fast action
- approved for organic farming



Virocid®

The most concentrated disinfectant!

- most effective disinfectant
- worldwide proven efficacy (EN and AOAC)
- recommended for emerging disease control
- user friendly

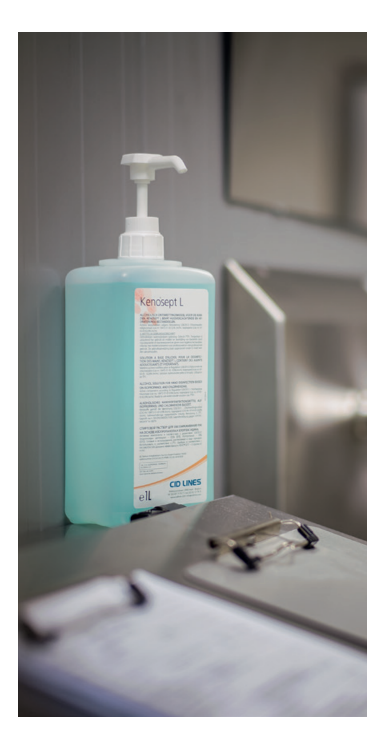




- 1. DIRTY BOOTS
- 2. RINSED WITH WATER
- 3. DISINFECTED

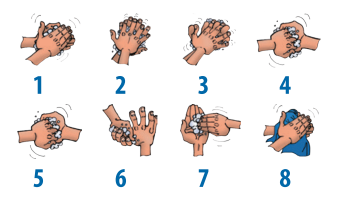


Department of Agriculture and Fisheries/DGZ/UGent



How to wash your hands

- 1. Palm to palm
- 2. Right palm over back of left hand and left palm over back of right hand
- 3. Palm to palm with fingers interlaced
- 4. Backs of fingers to opposing palms with fingers interlocked
- 5. Rotational rubbing of right thumb clasped in left palm and vice versa
- 6. Rotational rubbing, backwards and forwards with clasped fingers of right hand in left palm and vice versa
- 7. Dry your hands
- 8. Disinfect





Kenŏsept G / L

Alcoholic solution for hand hygiene.

- disinfection of hands
- · fast drying
- certified for agriculture and food processing industry
- soft for the skin
- complies to EN1040 and EN1500 norms



Kenŏderm

Disinfecting hand soap

- cleaner and disinfectant
- soluble liquid soap
- soft for the skin
- contains no perfume
- complies to EN1040 and EN1500 norms



Omniwash

Professional washing powder / liquid

- unique composition
- for hand and machine wash
- high concentration of active ingredients
- for all types of textile
- 30°C 90°C





Biosafe

Universal foam cleaner to renew and protect equipment!

- extremely safe
- multifunctional use
- fast rinsing



Virocid®

The most concentrated disinfectant!

- most effective disinfectant
- worldwide proven efficacy (EN and AOAC)
- recommended for emerging disease control
- user friendly



Cid 20

Your real hope in hygiene warzones

- most trusted disinfectant
- very economical
- long-lasting activity
- results in healthy & profitable business



Cleaning

After the animals are moved out of the pig house, it's time to start the cleaning protocol. The sooner you start the better. Manure is easier to remove when it's still moist and the longer a clean and disinfected pig house is left to dry before the new chicks enter it, the better hence very few bacteria and viruses can survive a long period of drought without the presence of organic matter (litter, manure, biofilm, etc). Within the presence of organic dirt however some micro-organisms can survive up to 60 days in a dry environment. Therefore cleaning is an absolute must! Organic dirt cannot be disinfected.

Removing this organic dirt should be done in the most easy and fastest way possible at an affordable price. Hygiene must be realistic! With the farmer's real needs in mind and a lot of experience in the field, CID LINES has developed a range of alkaline cleaners which prove their benefits – including superior efficacy and time saving properties – daily on many pig farms worldwide.



Did you know?

Almost 50% of the real cost of a comprehensive cleaning and disinfection procedure goes on labour, up to 33% on water (including extra manure storage and disposal costs) and around 5 % on products (cleaning agents and disinfectants).









Kenŏsan

The new standard in cleaning

- unique formula based on new technologies
- sticky and long-lasting foam
- · extreme dirt penetrating capacity
- very economical use
- non corrosive



Biogel

Animal house cleaner with gel forming properties

- · adhesion power
- · longer contact time
- labour and water saving
- safe in use



Tornax S

Let your surface shine again!

- · strong acid foam cleaner
- removes scale, proteins and iron deposits
- good foam generation
- · based on phosphoric acid
- stained surfaces shine again



DM Cid S

Alkaline chorinated foam cleaner and disinfectant

- · bleaching effect
- excellent foaming qualities



Disinfection

The goal of disinfection is very clear: achieve a 99,999% microbial reduction. It's all about avoiding pathogens building up to dangerously high levels. At these high levels they can cause serious health problems for the animals and substantial economic losses to the farmer. It's a never ending job that requires a rigorous approach. One cannot be selective about which areas get disinfected and which are not. Bacteria, viruses and fungi will find a stronghold in these 'forgotten areas' and finally spread disease through people, poultry, transport, vermin, insects etc. that are passing by these infectious hot spots.



Kickstart

Kills microbes in seconds!

- alternative to traditional disinfectants
- very fast action
- approved for organic farming



Cid 20

Your real hope in hygiene warzones

- most trusted disinfectant
- very economical
- long-lasting activity
- results in healthy & profitable business



locid 30

lodine based disinfectant

- multi-purpose
- high and stable 2,8% iodine level
- effective against gram+ and gram- bacteria and fungi



Virocid®

The most concentrated disinfectant!

- · most effective disinfectant
- worldwide proven efficacy (EN and AOAC)
- recommended for emerging disease control
- user friendly

Virocid®, the world's most powerful disinfectant.

Virocid® is an extremely concentrated disinfectant with a synergistic composition of 4 active ingredients. It has proven records in preventing and fighting disease outbreaks for many years. It is amazingly effective at very low dilutions (0,25 – 0,5%) against ALL microorganisms: bacteria, viruses, fungi and spores.

Moreover, Virocid® has a long residual action and can be applied in a versatile way (spraying, (hot) fogging, foaming) on surfaces, boot dips, vehicles and equipment. Tested and registered worldwide (EN, AFNOR, DEFRA, DVG, EPA, ...). The bactericidal, virucidal, fungicidal and sporicidal effect of Virocid® is unique in the world and is safe for people, animals and their environment. Virocid® complies with MEL (maximum exposure limit). This legislation is about the protection of the human health and the security of the employees against the risks of chemical agents in the working environment. In this regulation they mention that there can only be max. 0,05 ppm after 15 min of exposure time. The values for Virocid® are as followed:

- Virocid® sprayed at 0,5% (1:200)
 → 0,0019 ppm
- Virocid® foamed at 0,5% (1:200)
 → 0,0016 ppm

More information available on www.virocid.com

Bacteria Norm AFNOR NFT 72-190 Bacillus anthracis strain RKI03-01640 Bacillus cereus T72-190 ENG FN 1276 Brachyspira hyodysenteriae Brucella suis biovar 2 strain CODA13 AFNOR NET 72-190 AOAC UDT, EN 1656 Campylobacter jejuni Clostridium perfringens EN 1276, NFT 72 301, T72-300 AY, T72-300 ED, T72-190 ENG, T72-190 NI, EN 13697, EST, AOAC Abu Dhabi, Escherichia coli ISO 22196:2007, AOAC UDT AOAC UDT Klebsiella pneumoniae Listeria monocytogenes AOAC UDT FN 14204 Mycobacterium boyis Mycoplasma hyopneumoniae AOAC UDT Proteus mirabilis Pseudomonas aeruginosa AOAC UDT Pasturella multocida AOAC UDT AOAC UdmBasic, AOAC UDT Salmonella choleraesuis Salmonella enteritidis EN 1276, AOAC 960.09, AOAC UDT, EN 1656 Salmonella hadar FN 1656 EN 1276, AOAC 960.09 Salmonella heidelberg Salmonella infantis EN 1656

Salmonella Kentucky EN 1656 Salmonella paratyphi java EN 1276 EN 1276, EN 1656 Salmonella typhimurium AOAC UDT EN 140 fr, EN 1276, EN 1656, T72-300 AY, T72-300 ED, T72-190 ENG, T72-190 NI, NFT 72 301, EST, AOAC UDT, CIRLAM SDP(thaw), CIRLAM SDP+paper, DVG Böhm, DVG Böse, EN 13697, AOAC UdmBasic , AOAC Staphylococcus aureus Abu Dhabi Staphylococcus hyicus AFNOR T-72-103 Streptococcus faecium Streptococcus suis AOAC UDT Yersinia pestis NFT 72-190

Fungi and yeasts Norm

Aspergillus fumigatus EN1650, EST NI, EST ENG, AOAC Fungi

Aspergillus niger EN 1650

Candida albicans AFNORT-72-103

Fusarium dimerum AOAC Fungi

Fusarium oxysporum EN 1650

Geotrichum candidum NFT 72 301

Penicillum verrucosum AFNORT-72-103

Trichophyton mentagrophytes EN 1650, AOAC

Virusses Norm

Foot and mouth disease virus VIROCID FMD Eng, NFT 72-180, Technical file FMD, National Institute for Veterinary Research

H1N1 Influenza A (Mexican Flu) US EPA 40

H5N1 Influenza H5N1 - test China, US EPA 40, Use-dilution test AOAC

Swine Fever AFNOR NFT 72-180, AFNOR 86081, AFNOR

Talfan disease AFNOR NFT 72-180 (hard water), AFNOR NFT 72-180 (proteins), AFNOR NFT 72-180 (Substances

Interferences)

Transmissible Gastro-enteritis virus EN 14675

Swine Vesicular Disease Virus (SVDV) EN 14675

Vesicular stomatitis Virus (VSV) EN 14675

Aujeszky's disease/ Pseudorabies AFNOR, AOAC

African Swine Fever Virus EPA 810.2100

 Porcine Circovirus
 EPA 810.2100, EPA 810.2100

 Porcine Circovirus
 EPA 810.2100, EPA 810.2100

Porcine Epidemic Diarrhea virus ASTM E1053-11 (compliant with EPA requirements)



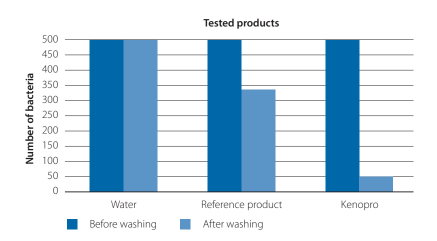


Sow washing

During the long gestation period sows housed individually or in groups evidentially get dirty, especially at the backside, udder and flank area. Within this dirt and the in-the-skin flora, bacteria and viruses like *Staphylococcus aureus*, *Staphylococcus hyicus*, *Streptococcus suis*, PRRS, coli bacteria, PIA, dysentery etc. can be present in huge numbers.

To protect the newborn piglets and give them a healthy start from day one, we cannot expose them to this high level of infectious pathogens. Washing the sows before they enter the farrowing house is a standard procedure at every sow farm which aims for maximum profit through maximum prevention.







Kenŏpro

Brings the condition of your animals skin to perfection!

- animal shampoo
- pleasant to use
- · does not irritate the eyes
- leaves a fresh pine smell
- preparation for scab treatment

Skin disinfection

On pig farms, skin disinfection treatment is still mostly applied sporadically on animals that are heavily injured on the skin, for example sows with a shoulder lesion or wounds after severe fighting. Of course in these cases they need treatment and skin disinfection is definitely an important part of that treatment.

However when skin disinfection becomes part of a total prevention protocol, the benefit for the farmers goes much further than aiding only one individual animal but prevents spread of disease among the whole herd through cross contamination like mange, *Streptococcus*, *E. coli*, Influenza, etc.



Kenŏdin SD

Disinfectant for teat and animal skin

- based on stable iodine (3000 ppm)
- efficient against bacteria and fungi causing mastitis
- excellent skin conditioning properties



Ken[™]mint SD

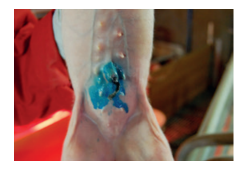
For smooth and silky soft teats!

- · based on chlorhexidine
- · contains Menthae arvensis
- high quantity of emolients
- soothing and anti-inflammatory properties











Protective and disinfecting skin spray

There are plenty of different types of aerosol sprays to go around on today's pig farms like alusprays, blue sprays, powder sprays, antibiotic sprays etc. and they come in all different sizes, shapes and colors. In fact there are so many sprays on the market that pig farmers often ask us: Which one do we need for which application? Do they actually work? Are they proven and well tested (registration)? How long does the product last on the skin? ...

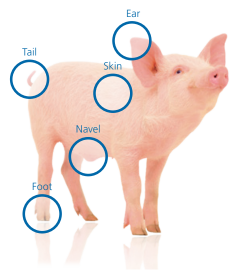
Therefore when CID LINES developed an aerosol spray, it had to be much more than "just another spray" on the market. We committed to offer a spray that delivers exactly what it claims, proven by extensive lab and field testing and combining 3 different functions into 1 spray.



Protective and disinfecting skin spray

- based on chlorocresol and essential tea tree oils
- powerful and durable disinfection
- easy to use, fast and precise
- "Second Skin" technology
- film is permeable for oxygen









Cleaning drinking water lines



The fastest way a pathogen can spread disease in a farm and affect the majority of your flock is through the drinking water!

Contaminated drinking water can weigh heavily on the immune system of pig and will cause distress and disease due to the constant exposure to this high infection rate. Bacteria such as *Salmonella* or *E coli* can be carried easily to the pig house and each drinking nipple where they eventually are consumed. Implementing a solid hygiene plan on a pig farm through management, cleaning and disinfection could well be all in vain when drinking water was forgotten or not even included in your hygiene plan.

The biggest problems occur when the drinking line contains a biofilm. Within this biofilm harmful pathogens are protected and can multiply. The more mineral deposit such as iron, manganese, calcium etc. present due to hard water for example, the easier it is for organic matter including bacteria to attach itselve to the inside edge of the drinking water line.



Cid 2000

The power of O₂ and acidification combined.

- removes biofilm and scale
- disinfect the water
- · effective until the end of the line



Cid Clean

Drinking water line cleaner, based on 50% stabilized H₂O₂.

- equipment friendly
- completely biodegradable
- · no (heavy) metals
- removes biofilm

Water disinfection

At some farms there sometimes can still be a problem with the drinking water quality, even after a thorough cleaning of the drinking lines. In these cases the problem lies often with the quality of the water that enters the farm. Where does the water come from? Surface water such as artificial lakes or surface wells and well water mostly carry a high bacterial load with them. Also *Trichoderma* and algae are commonly found in these kind of waters. In these situations the incoming water should be disinfected at all times!



Kenŏ X

Keep the water for your animals healthy and clean

- two component solution
- produces a chlorine dioxide solution
- · strong oxidating capacity





Advantages with Keno Typro							
•	2.5 more powerful oxidant than chlorine	©	Removes biofilm	⊘	Much less corrosive than chlorine, does not hydrolyse to form acid		
②	Does not form chlorinated byproducts	•	pH independent: effective between pH 4 - 11	②	Tasteless & odorless		
•	Removes inorganic contaminants (Fe, Mn, Ca,)	•	Effective at higher temperatures	•	A very broad spectrum kill		

Acidification

Acidifying the drinking water can help to improve the quality of the 'forgotten nutrient'. It not only increases the quality of the drinking water by lowering the bacterial load but it also can result in improved performance of the animals.

When applying a product which has one single organic acid ingredient in drinking water, the pH decreases very quickly and if the dosage is too high, the pH can lower too much, leading to a negative result (lower water intake with decreased performance). Therefore choosing a product which has a synergistic formulation of multiple organic acids is more favorable. These organic acids have a superior buffering effect which makes the pH decrease slowly, have a greater antibacterial effect, are more paleteable (tasteful) and are less corrosive compared with a single acid.

	Organic acids	Butyric acid	Zinc & copper	Essential oils	Oligo elements	Vitamins
Agrocid Super™						
Agrocid Super™Oligo	•					
Agrocid Super™Essential	•			•		
Agrocid Super™ Complete	•	•		•		
Kenovit E						



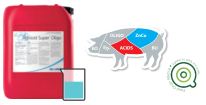
ACIDS	•	Organic acids	EO		Essential oils
BU	•	Butyric acid	OLIGO	•	Trace elements
ZnCu	•	Zinc & copper	VIT	·	Vitamins



Agrocid Super Acidifier for drinking water for pig

- complementary feed
- for pigs and poultry
- acidifier for drinking water

Composition: Sodium chloride - Glucose syrup (Total sugar 0, 1 %). Analytical constituents: 0% crude protein, 0% crude oils and fats, 0, 1% crude ash, 0% crude fibre, 0% lysine, 0% methionine, 0,04% sodium, 25% moisture. Additives: preservatives: Formic acid E236 - Propionic acid E280 - Lactic acid E270 - Citric acid E330 - sorbic acid E200.



Agrocid Supe™ Oligo

Acidifier for drinking water for pig

- complementary feed
- for pigs and poultry
- · acidifier for drinking water

Composition: Sodium chloride - Glucose syrup (Total sugar 0, 1%). Analytical constituents: 0% cruze protein, 0% crude flats, 0% crude fibre, 0% bysine, 0% methionine, sodium 0,04%, 0,60% crude ash, moistice re24/%. Additives; preservatives: Formic acide 226 - Propionic acide 226 - Lacicia acide 270 - Citric acide 1260 - trace elements: Dicuperchloridetrihydroxide, 3b409-Cupric; 2100 mg / kg, Zir chloride, monohydrate; 3b609-Zinc 2000 mg / kg. Zir chloride, monohydrate; 3b609-Zinc 2000 mg / kg.



Agrocid Super Complete

Acidifier for drinking water for pig

- complementary feed
- for pigs and poultry
- · acidifier for drinking water

Composition: Mono- di- and triglycerides of butyric acid. Glycerol. Analytical constituents: 0% crude protein, 0% crude fibre, 0% lysine, 0% methionine, 0% phosphorus, 1,0% sodium, 2,4% crude ash, 16,3% moisture, 2,30% crude oils and fiss. Additives: Piseservative agents: E236 Formic acid, E237 Sodium formate, E270 Lactic acid, Anomaic substances (EDS) 5%.

Essential oils

- Beneficial effect on the general health
- Strong antioxidant activity
- A stronger anti-bacterial effect through the synergistic
- action with organic acids
- An improved efficacy in both high and low pH level





Kenŏvit E

Back to the essence!

- complementary feed for pig
- based on oils, vitamin E and Selenium
- enhances the feed intake
- helps to relieve heat stress
- positive influence on the respiratory tract
- stimulates intestinal health and immune system

Composition: 30% Propyleneglycol , 3% Glycerol. Analytical constituents: 0% crude protein, 0% crud fiber, 0% lysine, 0% methionine, 0% phosphorus, 0.06% sodium, 0,1% crude ash, 2,10% moisture, 26,0% crude fast. Additives Viramins: 2,30% crude fast. Additives Viramins: 2,30% crude fast. Additives Viramins: 2,30% credes fast. Beditives Viramins: 10,00% credes for Seditives Viramins: 2,00% credes for Seditives Viramin

PREVENTION IS THE BEST TREATMENT!



Antimicrobial resistance (AMR) is omnipresent both in human and veterinary medicine. Whether we use too much antibiotics, we don't apply them in an adequate way (under- or overdose) or we use the correct dose of antibiotics to treat an infection, we encourage in every way the developing of this antimicrobial resistance.

Our body and the body of our

animals are full of bacteria (in the nose, in the intestine, on the skin, ...). Not all bacteria are dangerous or pathogenic, we need a lot of them to survive. Although by treating one specific pathogenic bacteria at one specific place in the body of an animal, you will always attack at the same time all the other necessary bacteria of this animal.

Conquering antimicrobial resistance is one of the main objectives worldwide. It is very clear that we have to change from a curative management to a very forceful preventive management (without using preventive antibiotics). Several projects across the EU during 2011-2015 have shown that we really can reduce AMR in a proper way by reducing the overall AM use. But if we want to do this, we are in need of a valuable biosecurity program (internal and external) and an adequate herd-management.

To successfully control a disease and thus reduce the use of antibiotics, we need to **minimize the exposure** of pathogens and we have to **maximize immunity** for the animals.



Cleaning and disinfecting lies at the base of keeping out pathogens and is seen as one of the most important things for your herd management. Through well identified immunity boosters, we give the animals the support and aid to endure and fight the attack that might still occur in a well-balanced environment without using antimicrobials.

CID LINES is your partner to carry out biosecurity and a hygiene plan on your farm by offering plenty of working tools and expertise.

8 myths on antibiotic resistance disproved



A collaboration between CID LINES and professor Jeroen Dewulf, University of Ghent

Antibiotic resistance has been all over the news in recent years. Not only is the problem expanding at an alarming rate, it is also a particularly complex issue. Human, animal and environmental factors as well as the interaction between these three players all have an impact on antibiotic resistance. This complexity has given rise to numerous misunderstandings.

In this book, a unique combination of in-depth theory and practical tips and tricks, professor Jeroen Dewulf provides a step-by-step explanation of the epidemiology of antibiotic use and resistance in animals, and the possible impact on humans. At the same time, he does away with a whole series of myths and clearly demonstrates there is no need for pessimism

MANAGEMENT TOOLS

The Prevention Cost Calculator: a simple tool to optimize your hygiene results.

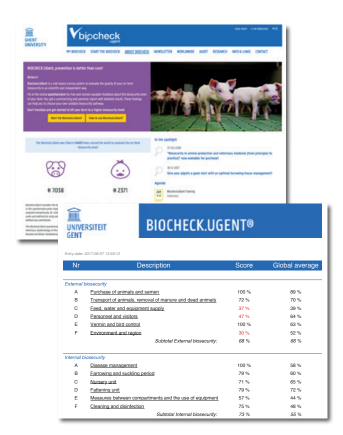
Zooming in on internal biosecurity, cleaning and disinfection is a job that requires precision, balance and understanding. In order to help farmers to implement an efficacious biosecurity management, CID LINES developed the Prevention Cost Calculator.

Get the free smartphone app Prevention Cost Calculator and cut costs!

The app serves as a calculation tool. On the basis of farm data it will give a detailed insight into the volume of detergent and disinfectant needed for a personalised hygiene protocol. Apart from a calculation tool, the app also serves as a budgeting tool. It allows animal producers to estimate very precisely the total amount of detergents and disinfectants needed per cycle per year or per animal sold.

The app is available for iOS and Android.





Biocheck.ugent

Biocheck.Ugent®: A risk-based scoring system to evaluate the quality of biosecurity at your herd. Complete the scientific and independent questionnaire and receive valuable feedback: an overall score of biosecurity on your farm and a detailed report summarizing your performance. As CID Lines partner you will receive individual and very useful farm-specific advice with the automatic feedback system. We want to offer valuable guidance to improve the implementation of biosecurity on your farm.

To use the automatic feedback system of the biocheck.ugent you can register via the following link: biocheck.cidlines.com





CID LINES