HORSES & STABLES Keeping your stables safe and germ free

For many individuals their horse is their most valued possession. Buying and keeping a horse is both a huge financial commitment and on on-going time commitment.

Because of this dual commitment and the bond between horse and rider, many owners will wish to buy the best for their horse and only associate with premium rated products and services.

We are all becoming increasingly worried about the germs

we come into contact with in everyday life

- In today's world germs can be transmitted between horse and rider
- We bring them home from visits to the stables
- We carry them into our home from work and when socialising
- We pick them up when on transport systems
- They are spread by touch and air
- Germs are increasing their resistance to "old-hat" technologies
- Some of these germs are seriously dangerous to our health

The Current Equine Sector Offerings

SANOSEALE

- Currently the horse-owner uses chlorine based disinfectants or similar products
- They use cheap alcohol based formulations for sanitising the horse's skin and shampooing the horse's coat
- These are old technologies that are not capable of killing modern germs. They do little or nothing at all.
- In fact, they generally do more harm as they are carcinogenic to humans and corrosive to surfaces, equipment and tack
- In fact, the retail options are not capable of destroying commonly found germs in the equine environment!

"We bring germs home from visits to the stables"



Swiss Biochemistry Dedicated to Disinfection Technology

The impact on our health and **our animal's health**

- There are major health issues on bleach, chlorines, phenol's, aldehydes and peroxides. They have been heavily taxed from 2013 and may be banned within a couple of years
- Carcinogenic products commonly found on the shelves of supermarkets really have no place in today's health and environment conscious society
- Germs are on the increase and have resistance to 150 year old technologies such as bleach

Why change **what we use now?**

There are many concerns about alcohol and the effect on our skin and alcohol can dry out a horse's skin. It is also has poor efficacy on viruses

Alcohol gels have been banned in many schools and are not tolerated by all faiths.

Even the NHS asks people not to use them when Norovirus is present (it is capable of growing the virus)

At last we can be safe

- Sanondaf offers the horse-owner protection from germs in the stable and the home
- Hospital grade disinfectants can destroy all types of germs which effect humans and horses
- Without using dangerous, corrosive and carcinogenic ingredients
- From simple bacteria such as salmonella to life threatening infection such as MRSA and C.difficile
- At last both our animals and we can be safe at home from deadly germs!

What does Sanondaf use?

- SANONDAF uses a highly advanced, antimicrobial disinfectant called Sanochem Equine that is able to kill more germs than any other product and control the organisms that lead to infections
- It can be used in a variety of infection control products
- It is a modern replacement to bleach, chlorines and alcohol based products
- Although a hospital grade disinfectant it is certified food safe and taint-free
- It performs with up to 99.999999% efficacy on bacteria in seconds

The technology behind SANOCHEM EQUINE

- Sanochem Equine has antimicrobial properties, which kills microorganisms prohibiting their growth
- It attracts itself to a organism (germ) with negative/positive charge technology
- Then it seals it immediately using its biostatic properties
- Then it destabalises the cell membrane wall destroying its contents in seconds (it is sealed so they don't escape)
- Products such as bleach just "burn" the organism hence the 99% or at best 99.9% claims made.



Efficacy

- Sanochem Equine has efficacy up to 99.999999%
- On a wide range of germs and infections
- Sanochem Equine has efficacy against

\checkmark	Bacteria	Vea 🗸 🗸
\checkmark	Viruses	🔶 Spo
\checkmark	Mould	🗸 Му

Sanochem Equine is capable of destroying the organisms, which cause...

ores

- Salmonell
- E.coli
- Candida albicans
- Animal MRSASARS
- Equine Herpes
- 🗸 Tuberculos
- ✓ Strangles
- Norovirus
- 🥜 🛛 Equine Flu
- 👽 🖌 Influenza 🗸

- V H5N1 Avian flu
- V H1N1 Swine flu
- V Hepatitis-C
- V H5N1 Avian flu
- ✓ H1N1 Swine flu
- V Hepatitis-C
- HIV (AIDS)
- V Clostridium difficile
- ✓ H7N9
- 🗸 Aspergillus Niger
- 💎 🛛 Klebsiella pneumonia
- V And many more...

Product Testing

Sanochem Equine has been extensively tested by the Animal Health Veterinary Laboratory Agency on behalf of DEFRA and is effective against the following types of organisms



- Bacteria gram negative
- Viruses enveloped
- - Viruses non-enveloped
- Mycobacteria
- V Fungi
 - Yeasts (Candida albicans)
- ✓ Spores (Clostridium difficile)

Testing and Approvals

Tested by the UK's and Europe's top laboratories and the NHS in Birmingham Infection Research Laboratory and the AHVLA

\checkmark	EN1276
\checkmark	EN1275
\checkmark	EN1040
\checkmark	EN13697

\checkmark	EN1499
\checkmark	EN1500
\checkmark	EN14485
<	EN14348
	✓✓





Local Partner : Al Faisal Group Commission Agents W.L.L.





0



P.O. Box 543, Manama, Kingdom of Bahrain