





SICODIS® TOTAL HYGIENE PROGRAM FOR PIGS



1. GEL AND FOAM CLEANING

This is the latest technique for non-corrosive cleaning, allowing longer contact time, enabling excellent performance from the terminal disinfectant.

SICODIS-GEL (ref. CD 5):

Specific gelforming, strong alkaline cleaning product. Designed to remove fatty substances and persistant dirt. At higher concentrations a clinging persistent gel is formed. Diluted more, it forms a rich, stable foam, perfect for adhesion even to vertical surfaces, and a clear indicator of treated areas.

SICODIS-FC (ref. CD 6):

A foaming formulation with a built-in disinfectant that will pre-disinfect whilst cleaning.

2. SOW WASHING

Cleaned and decontaminated sows ensure good hygiene, especially at farrowing. **SICOPROPRE (ref. CD 15)** in lukewarm water can be applied manually, by spraying (showering) or by foaming with a medium pressure foam lance.

It contains Irgasan, a disinfectant used in human medicine and will also soften and condition the skin and teats.

3. HAND HYGIENE

SICODIS-HANDCLEANER (ref. CD 10):

Soft soap, cleans and decontaminates your hands.

SICODIS-HANDS LIQUID (ref. CD 11) or **SICODIS-HANDS GEL (ref. CD 12)** waterless, rapid acting hand disinfectant will decontaminate hands and even prevent transmission of micro-organisms and bacteria to the animals and equipment.

4. WOUND DISINFECTION

SICOXIDINE (ref. CD 6) is a wound healing product, to be used after all veterinary and surgical interventions. It contains Allantoin, encourages healing and prevents contamination of any type of wound like bitten tails or castration, caesarian and naval scars.

It can be used to disinfect all surgical instruments and equipment. Ready to spray directly on the wound.

5. WATER TREATMENT

SICODIS-WATER (ref. CD 8) will clean your waterlines at 2% during 4 to 6 hours, removing limescale and the biofilm that harbours harmful micro-organisms.









For drinking water improvement, use **SICODIS-WATER** (**ref. CD 8**) at 300 ml per 1,000 litres of water every other day or 150 ml per 1,000 litres every day. This will dramatically reduce enterobacteria pressure and slightly acidify the water, improving health status and production results by lowering diarrhoea and medication needs, with no detriment to palatibility or consumption.

6. FOOTBATHS

Only products that remain active in the presence of organic matter, like **SICODIS-VIRO** (ref. CD 9), **SICODIS** 5+ (ref. CD1), **SICODIS-BIO** (ref. CD 14) or **SICODIS-KICKER** (ref. CD 13) will disinfect your boots by dipping before entering each house.

Use 1 to 2% and replace the solution weekly or sooner when soiled by heavy use.

7. CRATES & TRANSPORT

After thorough cleaning, prevent disease transmission through trucks and crates by disinfecting them with SICODIS-VIRO (ref. CD 9), SICODIS 5+ (ref. CD1), SICODIS-BIO (ref. CD 14) or SICODIS-KICKER (ref. CD 13)._

These formulations have corrosion inhibitors and will not damage your paintwork or equipment. Use in wheel baths and renew at least twice per week or according to volume of traffic.

8. APPLICATION TECHNIQUES

1. Spraying

Is still the most widely used application technique for disinfectants. After thorough pre-cleaning with **SICODIS-GEL** or **SICODIS-FC**, **SICODIS-VIRO** (ref. CD 9), **SICODIS 5+** (ref. CD1), **SICODIS-BIO** (ref. CD 14) or **SICODIS-KICKER** (ref. CD 13) will eliminate all bacteria, viruses and fungi. These are all-fit-for-the-purpose, synergistic, non-corrosive formulations of powerful, broad spectrum, high concentration disinfectants.

2. Fogging

Fogging with SICODIS-VIRO (ref. CD 9), SICODIS 5+ (ref. CD1), SICODIS-BIO (ref. CD 14) or SICODIS-KICKER (ref. CD 13) will create a mist that will penetrate every crack, hole or pore and ensure complete disinfection of litter and equipment before the pigs enter the house.

3. Foaming

SICODIS-VIRO (ref. CD 9), SICODIS 5+ (ref. CD1), SICODIS-BIO (ref. CD 14) or SICODIS-KICKER (ref. CD 13) application using a foam lance will produce a foam that readily shows where the disinfectant has been applied. Better coverage, stronger adhesion and longer activity time is achieved, escpecially on vertical surfaces and ceilings.

Our program comprises also:

- Electric portable aerosols.
- Thermal portable & transportable fog aerosol applications

Please ask our special leaflet.

