



Optimal Herd Performance  
from The Start

# Calf Health Is Critical To Your Business

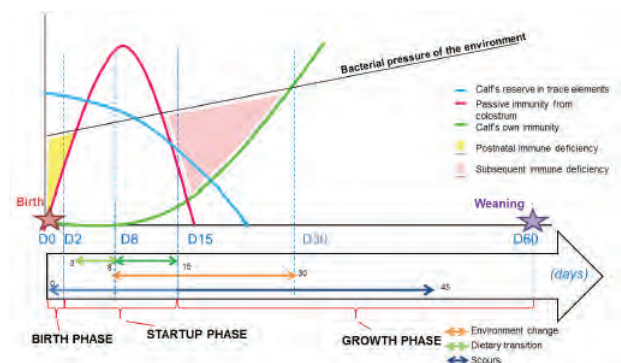


Those first few weeks of growth will determine how your cows will perform in the future.

Studies have shown that the cost of infection can cost around £111 per infected calf (source AHDB Dairy Co). In terms of vet treatment costs and lost production and with 20-30 calves born on each farm, the total cost of treatments and lost production can vary between £2,220 - £3,330 each calving.

Coccidiosis and cryptosporidium are common problems in dairy calves aged between 3 weeks and 6 months of age. As well as any signs of watery, bloody scours & ultimately death. There are subclinical symptoms such as reduced appetite, weight loss, reduction in live weight gain.

Follow the Kersia Calf Hygiene Programme to enhance your calves performance and reduce risk of disease.



# Effective Biosecurity - Detergents

## Ecofoam Advanced



### High Performance Alkaline Long Cling Foam Detergent

- For fat and protein removal on heavily soiled areas
- Long cling foam
- Remains fully effective regardless of water hardness

Available as: 4X5L, 25L, 200L & 1000L (IBC)



TRIED • TESTED  
TRUSTED



# Cyclex

## Specially Formulated, Chlorocresol Based Disinfectant

- 99.9% clinically proven defence against oocysts, responsible for coccidiosis and cryptosporidiosis
- Specially formulated, chlorocresol based disinfectant with strong biocidal properties
- A practical and easy to mix & apply solution
- Simple to use
- A DEFRA approved surface disinfectant
- Passes en1656, en1657 & en14349.

\* DEFRA APPROVED for General Orders 1:24 & Diseases of Poultry Order and the Avian Influenza and the Influenza of Avian Origin in Mammals Order 1:24

**Available as: 4X5L, 25L, 200L & 1000L (IBC)**



## Envirex +

### A Highly Absorbent Hygienic Bedding Powder



- Contains virex a biocidal \*DEFRA approved surface disinfectant
- Maintains a dry, healthy environment
- Long lasting product, even under high humidity conditions
- Does not paste up to form clumps after drying
- Has a greater absorptive capacity than that of any other clay

\* DEFRA APPROVED for General Orders 1:24 & Diseases of Poultry Order and the Avian Influenza and the Influenza of Avian Origin in Mammals Order 1:24



## Virophor 2.8%

A \*DEFRA Approved Tb Stabilised Iodophor Disinfectant For Surfaces & Foot Dips



- For routine surface disinfection, use at dilution rate of 2% v/v of product
- For foot-dip applications, use at 2% v/v and replace every 2-3 days, or daily if soiling occurs.

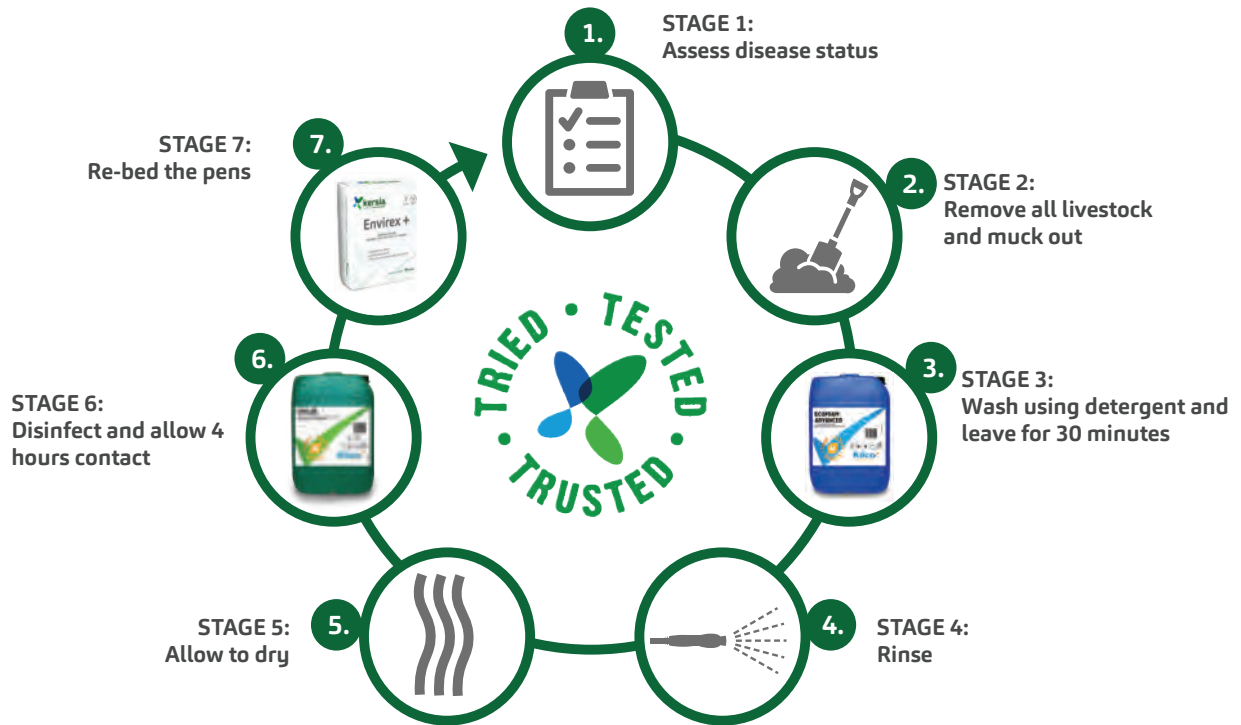
\* DEFRA APPROVED for General Orders 1:50, Tuberculosis Orders 1:20, Foot and Mouth disease Orders 1:550, Swine Vesicular disease Orders 1:150 and Diseases of Poultry Order and the Avian Influenza and Influenza of Avian Origin in Mammals Order 1:99.



Available As : 4 X5L, 25L, 200L DRUM & 1000L



# How Kersia Can Help



At KERSIA our farm solutions go far beyond simply providing clinically proven environmental biosecurity products designed to help reduce the threat of disease pathogens affecting your dairy herd. Our Area Sales Managers are experts within their field and are on hand, whenever you need help and advice.

They are also available to help you review your dairy farm set up, including auditing your dairy farm to ensure best practices are first established and maintained at all times.

**KERSIA UK Broomhouses 2 Ind Estate  
Old Glasgow Road Lockerbie  
Dumfries and Galloway  
DG11 2SD**

**T: 01576 205480  
E: [orders.uk@kersia-group.com](mailto:orders.uk@kersia-group.com)**

As well as environmental biosecurity solutions we can also provide advice on other disease areas of concern. Our simple, yet extremely effective biosecurity measures can help you to reduce expensive vet bills, allowing milk yields to be maintained, thus ensuring your income is protected.

To talk to us about any other areas of concerns you may have, please contact your local agricultural merchant store or your local KERSIA Ruminant Area Sales Manager. Alternatively contact us using the details below.



Scan the QR code to learn more from the Kersia team

