



INGENIOUS PROBIOTICS

# OPTIMUM CARE SPRAY

## anna+ PROBIOTIC CARE & HYGIENE FOR FARMING



Spray - 500ml

### Prevents & Treats Mastitis Without Antibiotics

ANNA+ Optimum Care is an easy to use spray that has a preventive effect against bacterial infections in cattle, pigs, sheep and poultry. It is especially beneficial for the prevention of mastitis in dairy cows.

ANNA+ Optimum Spray contains naturally occurring, plant-based, completely safe, helpful probiotic bacteria. The probiotics thoroughly clean the skin around the udders and teats at a deep microbiological level, whilst introducing a healthy and natural microbial balance. This increases the cow's natural resistance and minimises the risk of pathogenic bacterial infection. This reduces both the need for antibiotics and lost milk production.

### Minimises Lost Milk Production Costs due to Mastitis

Dairy cows are bred to produce large quantities of milk and effective infection prevention and control is essential. Mastitis is usually caused by a bacterial infection introduced during milking or from environmental contact. It is extremely painful and can make cows severely ill, negatively impacting milk quality and quantity.

Using ANNA+ Optimum Spray in conjunction with ANNA+ Stable Cleaner and ANNA+ Stable Stabiliser maintains good hygiene and minimises contact with harmful, opportunistic pathogenic bacteria.

### INSTRUCTIONS

Always milk cows with mastitis last to avoid transmitting the infection. Ensure udders and teats are clean before milking. Visually check the milk for any abnormalities. Shake before use. Spray the udders and teats lightly with ANNA+ Optimum Spray immediately after milking.

When "drying off": Clean and disinfect the teats and apply Dry Cow Therapy (DCT) and/or teat sealer. Spray the teats lightly (do not wet) with ANNA+ Optimum Spray. Check the udders for any abnormalities for the first few days. Ensure good environmental hygiene to reduce contact with pathogenic bacteria.

### RECOMMENDATIONS

- Do not use with products that may change effectiveness including anti-bacterial products and topical antibiotics.
- Avoid contact with eyes.
- Store in a dry place 10°C - 35°C.
- Keep out of the reach of children.

### COMPOSITION

- Water
- Plant-Based Probiotic Bacteria (Auto-Active Microorganisms)
- pH Stabiliser

Highly Effective,  
Socially Responsible  
Alternative to  
Antibiotics &  
Disinfectants



Minimises Milk  
Production Losses in  
Dairy Cows due to  
Mastitis



Zero Contribution to  
Antimicrobial  
Resistance



### ASK ABOUT THE RANGE!



T: +44 1268 544530 | E: [enquiries@pure-ingenious.com](mailto:enquiries@pure-ingenious.com) | W: [www.ingenious-probiotics.com](http://www.ingenious-probiotics.com)

Ingenious Probiotics is a trading name of Pure Ingenious Ltd | © Pure Ingenious Ltd 2019