

# Intra Multi-Des GA



Have you met the world's leading disinfectant?

## INTRA MULTI-DES GA FIRST AID FOR FARM BIO SECURITY

When it comes to the threat of deadly pathogens and diseases, prevention is always better than cure. Intra Multi-Des GA is a widely registered disinfectant for the biosafety of you and your animals. Proven efficacious against a wide range of worst-case-scenario microorganisms and containing unique residual action and wettability properties, Intra Multi-Des GA is the leading disinfectant you can rely on.

## 6 REASONS TO CHOOSE INTRA MULTI-DES GA

- ✓ Completely eliminates African Swine Fever
- ✓ All-round disinfectant with 5 active ingredients
- ✓ Effective against bacteria, viruses and yeasts
- ✓ Already effective at 0.2% a dosage for bacteria and 0.75% for viruses
- ✓ Strong residual action and wettability properties
- ✓ Extensive registrations

A **VISIBLY CLEAN** surface can still harbour millions of bacterial cells



Intra Multi-Des GA is the **5TH GENERATION** disinfectant



Intra Multi-Des GA kills **99.999%** of all microorganisms within 5 minutes



### INTRA MULTI-DES GA CONTRIBUTES TO THE REDUCTION OF ANTIBIOTICS



Intra Multi-Des GA is a product from the Intra Hygiene programme. The no. 1 programme to ensure optimal biosecurity.





## INSTRUCTIONS

### SPRAYING

Concentration: 0.75% (0.2–0.75%)\*

1000  
m<sup>2</sup>

200 L water &  
1,5 L Intra Multi-Des GA

\* with a dosage of 0.75%

### FOGGING

Concentration: 20%

1000  
m<sup>3</sup>

4 L water &  
1 L Intra Multi-Des GA

The amount of Intra Multi-Des GA or Intra Foamcleaner per m<sup>2</sup> depends on equipment used and type of material sprayed on.



## TOOLS

### STAINLESS STEEL HYGIENE TROLLEY

- ✓ 4 wheels for mobility and stability
- ✓ Handy storage at the back of the trolley
- ✓ Rotary nozzle for heavy duty cleaning
- ✓ Foam lance for professional use
- ✓ 1 set-up for guarantee dosage
- ✓ All connections Plug & Spray instead of screw thread couplings

### ESSENTIAL TOOLS FOR OPTIMAL BIOSECURITY



LEARN MORE

