

# **SUPER STRONG** Intra Foamcleaner



Did you know that effective cleaning **removes 99.9% of microorganisms** on the farm?



## WITNESS THE POWER OF INTRA FOAMCLEANER

Removal of all organic matter is key to ensuring biosecurity. Without cleaning, disinfectants would be rendered useless against all the dangerous pathogens lurking in the dirt.

In order to remove stubborn dirt and organic material, using an optimally formulated cleaning agent: Intra Foamcleaner is essential.

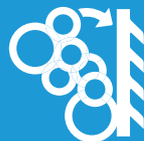
## 5 REASONS TO CHOOSE INTRA FOAMCLEANER

- ✓ Formulated for heavy duty cleaning of farms
- ✓ Fast and powerful removal of pollution by multiple mechanisms of action
- ✓ Superior foam production for maximum contact time
- ✓ Deep Clean Technology for the detachment of pollution
- ✓ Effective removal of manure, fats, grease, proteinaceous and feed residues

Using Intra Foamcleaner saves up to **40%** of the time needed to clean



A foam **ADHERES** to vertical surfaces better and increases contact time



Intra Foamcleaner is already **EFFECTIVE** at 4 ml per m<sup>2</sup>



INTRA FOAMCLEANER REDUCES THE AMOUNT OF WATER NEEDED TO CLEAN



Intra Foamcleaner is a product from the Intra Hygiene programme. The no. 1 programme to ensure optimal biosecurity.





## INSTRUCTIONS

- 1 Sweep the space clean
- 2 Use the following concentration:
 

Type of foam cleaner	Concentration
Intra Foamcleaner	2% (1-3%)
- 3 A minimum pressure of 150 bar is preferable.  
The amount of foam formed depends on the pressure and spraying distance used
- 4 Apply a layer of foam
- 5 Contact time depends on the level of pollution
- 6 Wash away the foam, working from top to bottom.  
Preferably do this with low pressure and plenty of water
- 7 When the barn is free from drops and puddles, disinfect the barn with Intra Multi-Des GA.

**Make sure that the foam is washed away with ample water after the used contact time.**

Intra Foamcleaner may safely be used on surfaces such as concrete, stone, stainless steel and plastic surfaces. With metals such as aluminium, galvanised steel and unprocessed metal types, we recommend first applying the foam cleaner on a small surface to see if the foam cleaner reacts with the material.

During this period, the solution will not dry up, so that it can easily be washed away afterwards.

### ESSENTIAL TOOLS FOR OPTIMAL BIOSECURITY



## OPTIMUM CONDITIONS

**High pressure washer:** 16 – 21 LT/MIN. 250 BAR.  
**Trolley also operates:** Min. 150 BAR Max. 250 BAR  
 11lt/min. Max 21 lt/min.  
 Naturally the dosage of the product will be higher when the waterflow is less.

