

## ENSURE THE HOOVES CLEANLINESS AND DISINFECTION WITH A GLOBAL APPROACH

2 essentials steps for optimal hoof hygiene



### Why clean before disinfecting?

#### OBJECTIVES:

- Reduce the amount of organic matter
- Limit the multiplication of bacteria on the hoof
- Improve disinfectant contact

➔ Perform more effective disinfection on previously cleaned hoof



### THE DETERGENT PHASE

#### Podoclean\*



Footbath

#### Detergent product

- Wetting agent
- Removes organic matter from the hoof thanks to a high concentration of surfactants.
- Low foaming: facilitates use in foot bath
- 2% dilution



### THE DISINFECTION PHASE

#### Podofeet Max\*



Footbath



Spray

- Bactericidal: amine based product
- High visible product with blue marking on the hooves
- Contains no quaternary ammoniums
- 5% dilution
- Use in footbath or spraying



5998



Dairy  
Farming



55, Boulevard Jules Verger  
35803 DINARD – France  
Tel: +33 (0)2 99 16 50 00  
[www.kersia-group.com](http://www.kersia-group.com)

your partner  
to ensure the quality of milk  
in automatic milking

## BETWEEN MILKING



### Cleaning and disinfection of internal circuits

#### Conventional water heater

##### Hyproclor ED\*



#### CHLORINATED ALKALINE

- Disinfectant
- Anti-scaling
- Oxidizing agent
- Maximum operating temperature: 60 - 70°C

#### Boiling water generator

##### Robolin



#### NON-CHLORINATED ALKALINE

- Anti-scaling
- Detergent
- Compatible with silicone sleeves and circuits
- Can be used at high temperature

#### For both systems

##### Robocid



- Detergent
- Descaling agent
- Compatible with silicone sleeves and circuits
- Can be used at high temperature

## AFTER MILKING

##### Hypred Quick Spray\*

- Sprayable based on the LSA® complex
- «Flash» disinfection of teats and udder base
- Enriched with moisturizing agents
- Bactericidal



### Teat Disinfection



**Objective:** To limit contamination and to protect the teat skin after automatic milking

##### Robospray Iode\*



- One of the most concentrated formulas on the market: **5500 ppm** of iodine
- Bactericidal and yeasticidal
- Biocidal product authorised in EU

##### Robospray Lactic\*



- Lactic acid (8%)
- Bactericidal

##### Glycolac Spray\*



- Sprayable based on Glycolic and Lactic acids
- Bactericidal and yeasticidal
- Powerful skin hydration agents (Urea, glycerol and lanolin derivative)

### Disinfection of clusters or brushes

**Objective:** Limit cross-contamination between each cow milked in the robot



##### Perfo Grif\*



- Based on peracetic acid (5%)
- Other component: hydrogen peroxide (14.5%)
- Disinfectant for milking clusters or brushes

