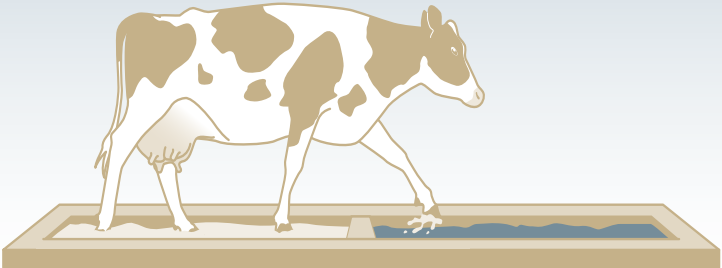


TWO WAYS TO USE PRODUCTS:
FOOTBATH OR SPRAY

2 essentials steps for optimal hoof hygiene

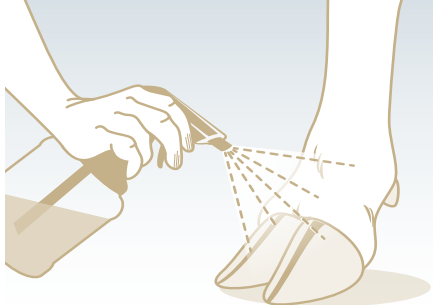
Two footbaths:
detergency & disinfection



STEP 1: DETERGENCY STEP 2: DISINFECTION

OR

Spraying in the
milking parlour



Protocol to follow on 4 consecutives milking per week

	WEEK 1	WEEK 2	WEEK 3	WEEK 4
DIFFICULT SITUATION <i>Hooves very soiled</i> 	<div>PODOCLEAN -2%*</div> <div>PA-FEET 5 -5%</div>	<div>PODOCLEAN -2%*</div> <div>PODOFEET MAX -5%</div>	<div>PODOCLEAN -2%*</div> <div>PA-FEET 5 -5%</div>	<div>PODOCLEAN -2%*</div> <div>PODOFEET MAX -5%</div>
INTERMEDIARY SITUATION <i>Hooves soiled</i>	<div>PODOCLEAN -2%*</div> <div>PA-FEET 5 -5%</div>		<div>PODOCLEAN -2%*</div> <div>PODOFEET MAX -5%</div>	
CONTROLLED SITUATION <i>Hooves with very few soiled</i> 	<div>PODOCLEAN -2%*</div> <div>PA-FEET 5 -5%</div>			<div>PODOCLEAN -2%*</div> <div>PODOFEET MAX -5%</div>

*KERSIA advice: in the case of milking parlour spraying, the use of a pressure booster for cleaning the hooves is advised.



Dairy Farming

your partner
to ensure the hoofcare

KERSIA METHOD: DETERGENCY & DISINFECTION

2 essentials steps for optimal hoof hygiene



Why cleaning before disinfecting?

OBJECTIVES:

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



→ Perform more effective disinfection on previously cleaned hoof

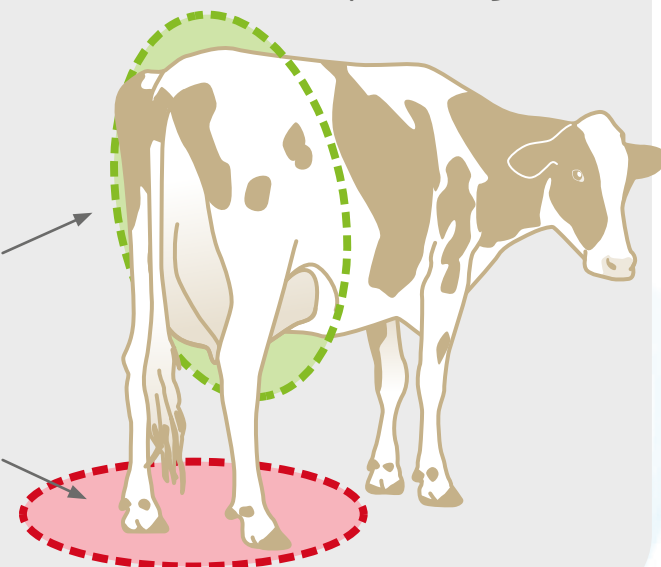
First sign of locomotor problems: **LAMENESS**

10%

of lameness are of bones, joints, muscles or nervous origin

90%

lameness are of podal origin



Lameness effects:

- **Economic loss:** 265 €/cow* (in addition to veterinary expenses and potential reproductive disorders).
- **Animal welfare:** painful for the animal, reduce locomotion, ingestion and low water consumption.



Mortellaro or digital dermatitis



Fourchet or interdigital dermatitis

Two pedal diseases due to bacteria
=
Prevention by disinfection

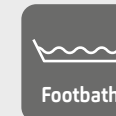
THE CLEANING PHASE



PODOCLEAN

Detergent product

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

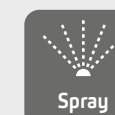
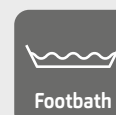


THE DISINFECTION PHASE



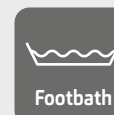
PODOFEET MAX*

- Bactericidal: amine based product
- High visible product with blue marking on the hooves
- Free of quaternary ammonium, copper sulfate and zinc sulfate
- 5% dilution



PA-FEET 5*

- Bactericidal: peracetic acid based product
- To use in footbath
- 5% dilution



PA-FEET SURF*

- Bactericidal: peracetic acid based product
- To use in spray
- 5% dilution
- Foaming product

