

## Glycolac range is suitable for automatic systems



## Contact your local Kersia distributor or Kersia



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

kersia



Disinfectants are regulatory biocid They have guarantees of efficiency and protection of human, animals and the env Use biocides safely. Before use read the label and product information. Dangerous. Comply with precautions for use.





## Glycolac Range The synergy of two active substances: **GLYCOLIC ACID & LACTIC ACID** Cover all udder hygiene applications with one range

# **Glycolac Range** Cover all udder hygiene applications with one range



Mastitis is an inflammatory alteration Teat of the mammary gland, caused by pathogens present in the cow's environment.





- Both are AHA acid structures which explains their **high** compatibilitu
- Similar properties: Disinfection and protection of the upper layers of the epidermis

Why udder hygiene is important?

and keep your herd healthy • To ensure a high milk quality

How to prevent mastitis?

protection of the teats

• To eliminate pathogens around the teats

• To avoid losses in your milk production

every step of the milking process

combination for disinfection and

By disinfecting and protecting the teats at

To ensure a good udder hygiene, Kersia

developed a new active substances

- **Naturally-occuring** organic acids
  - Glucolic acid in plants
  - Lactic acid in milk
- $\checkmark$ A range of products developed with strong skin conditioning agents
- Readily biodegradable and not persistent in the environment\*

\* according OECD 301B test

Disinfectants are regulatory biocides. They have guarantees of efficiency and protection of human, animals and the environment. Use biocides safely. Before use read the label and product information. \* Dangerous. Comply with precautions for use.









and glycerin

double use

- Bactericidal and yeasticidal action • Enriched with strong conditioning agents: Aloe Vera
- and glycerin
- systems and milking robots



## two milkings

- Barrier solution: flexible and long-lasting film to protect the teats until the next milking Bactericidal and yeasticidal action • High content in skin conditioning agents : glucerin, Aloe Vera, propylene glycol, lanoline derivative

- udder





and glycerin

# **Glycolac Foam**

### Prepare and disinfect before milking

- Dense, covering and homogeneous foam Bactericidal and yeasticidal action Enriched with strong conditioning agents: Aloe Vera
- Suitable for manual and automatic use

# **Glycolac Spray**

### Quick application for disinfection and hydration

- Sprayable disinfectant
- Bactericidial and yeastidicial action
- Enriched with strong conditioning agents: Aloe Vera
- Suitable for manual spraying, automatic spraying systems and milkings robots



- One fit all solution: dual application and
- Suitable for manual or automatic foaming/spraying



### Long-term physical teat protection between

- Blue-green due for good visibility does not stain the













