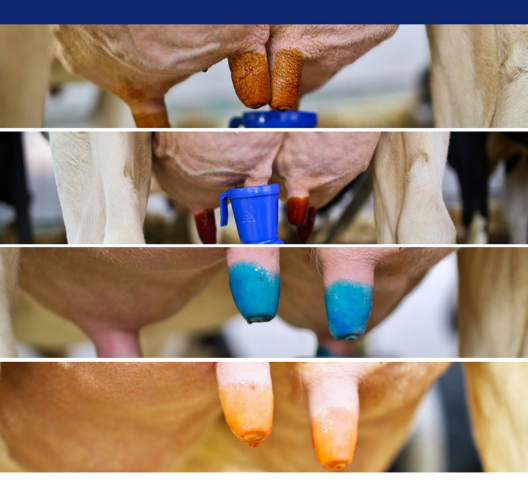


# **TEAT BATHS**

HOW TO CHOOSE THE RIGHT ONE?







# **IODINE-BASED TEAT BATH**

lodine teat baths are the most disinfectant, but can sometimes cause allergies for users or on cows.

### I-PRO

Teat dip containing 0.5% iodine and 5% Glycerin

# **BENEFITS:**

- Economical
- · Before and after milking
- · Designed for robots

# JF-2022

Teat dip containing 1% iodine, 1% lanolin with emollient.

#### **RENEFITS** ·

- · Maximum protection for cows in the robot
- · Adheres well to the teat

### MV-10

Teat dip containing 1% iodine and 5% Glycerin **BENEFITS**:

- Maximum protection for cows in the robot.
- · Adheres well to the teat





#### **HV PROTECT**

Teat dip containing 1% iodine. Glycerin 10% and Lanolin 0.43%

### BENEFITS:

- · Maximum protection for cows
- Thicker
- Does not stain



# NOT SURE WHICH TEAT DIP TO CHOOSE? DO YOU HAVE MILKING PROBLEMS?

Our team of experts is here to help you.

# **NON-IODIZED TEAT BATH**





# **BARDOX**

Lactic acid teat dip.

# **BENEFITS:**

- Economic
- · lodine-free and very gentle
- Designed for robots

# MAX-R

Teat dip with chlorhexidine and glycerin 4.85%

## **BENEFITS:**

- Does not stain
- · Adheres very well to the teats
- · Designed for robots





# MAX-V

Teat dip with chlorhexidine and glycerin 4.85% Thicker for good grip

# **BENEFITS:**

- · Highly visible blue
- No waste
- Easy to clean

# **CDLA-MIX**

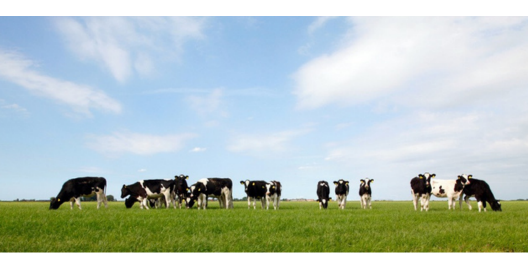
Reaction between two mixed ingredients, namely lactic acid and sodium chlorite

# **BENEFITS:**

- Very powerful
- Long-lasting action up to 12 hours
- Helps exfoliate and regenerate the sphincter









LIBERCHEM listens to its customers and continually focuses on the research and development of its products in order to meet the standards of the dairy industry.

That's why LIBERCHEM is constantly evolving and strives to meet its customers' needs through innovation. The company's mission is to work with you to achieve better milk quality and the health of your dairy herds. We work for you and with you!

Your dealer

