



In accordance with the tradition of our company, oriented towards innovation since ever, we are glad to introduce the new antimicrobial feeding bottle made of silver ions (Ag+)

-98%

The feeding bottle Biber + prevent the proliferation of bacteria and fungi, that accidentally can come into contact with it.

We believe that the extracted mother's breast milk is the best alternative when breastfeeding is not possible. The transport, preservation and collection of extract milk are critical issues in terms of microbiological safety; that's why is essential to pay maximum attention to the hygiene rules that mothers must follow and also to the feeding bottle used¹.

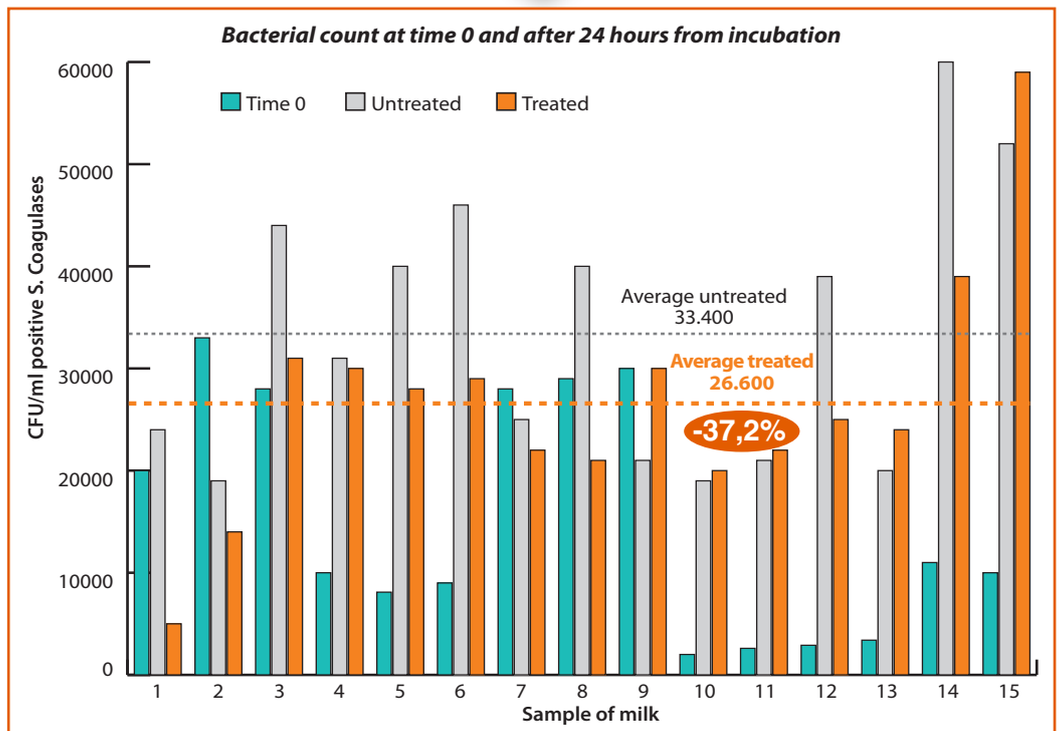
Studies on bottles **biber** have shown that the Silver Ions contained in it, have a direct action on microorganisms which come in contact with its surface, with a reduction of up to **98%**.

From other studies carried out in collaboration with the **Department of Neonatology Turin University, Food Science Institut of Grugliasco (ISPA-CNR) Italian Association of donated and human milk Banks (AIBLUD)**, with the purpose to evaluate, the antimicrobial action on extracted human milk, there was a clear decrease

of **37,2%** in the bacterial charge of milk contained in it, with a greater reduction in the most polluted milk at zero-time. The human milk exposure to feeding bottle **biber** has an antibacterial effect, especially if the initial pollution of milk is high.

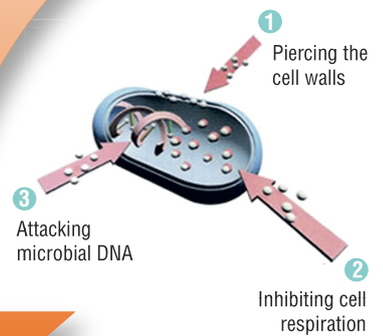
The use of **biber** baby bottles is a way to strengthen hygiene practices, by decreasing the, possibility of being a source of contamination for controlled healthcare environments, an improvement for milk safety in the **Neonatal Intensive Care Unit (NICU), in the Human Milk Banks and at home.**

¹ Manufacturing specific feeding bottles to improve the microbiological safety of Human Milk.



In accordance with the food Suitability Directive UE N. 10/2011 and the standard EN 14350

SILVER ACT ON BACTERIA BY:



-37,2%

The human milk exposure to Biber+ feeding bottle has an antibacterial effect, especially if the initial pollution of milk is high.

