

OceanBlu^m

Pre-post and barrier teat dips

Gentle on teats.

Tough on mastitis causing bacteria.

Innovation changes everything.
There's never been a teat dip like
OceanBlu™. It delivers superior teat
conditioning with powerful control of
mastitis causing bacteria based on the
latest developments from DeLaval.

Proven in large scale, real farm trials

OceanBlu effectiveness has been proven in large scale field trials on working farms in the U.S.

"My local DeLaval dealer asked if I wanted to try an innovative new teat dip as part of a pre-launch trial. I was skeptical since I have used our prior teat dips for more than three years.

I'm so happy I decided to make the switch to Ocean Blu[™] pre-dip foaming formula and barrier post-dip. Compared to last year our cases of clinical mastitis, due to e-Coli and Klebsiella, have dropped and our 480 cow herd has maintained an SCC of 170,000.

Another concern was skin conditioning. We milk three times a day so we need products that will not only fight bacteria, but also be gentle on the teat. Ocean Blu has done both. It cleans much better than our previous dips, yet isn't too aggressive in adhering to the skin. I also like that OceanBlu is ready-to-use, which saves us time.

Because we were a trial farm, we tested OceanBlu in one location. We are eagerly awaiting the product launch so we can extend it to our home farm."

Jose Rosales Garrison Dairy LLC Sumas, WA

Innovation changes everything

OceanBlu[™]. The next wave in udder care technology. Ask your DeLaval dealer for complete details.

OceanBlu

Pre-post and barrier teat dips

Gentle on teats.

Tough on mastitis causing bacteria.



Follow DeLava



facebook.con DeLavalUSA



Tille



★ is a registered trademark of Tetra Laval Holdings & Finance S.A. and "DeLaval" is a registered trade/servicemark of DeLaval Holding AB. © 2015 DeLaval Inc. DeLaval, 11100 North Congress Avenue, Kansas City, Missouri 64153-1296





4 good reasons

1: Superior teat skin conditioning

Rich in emollients, OceanBlu™ hydrates and softens the teat skin, keeping it healthier and limiting the risk of bacteria colonizing the teats and causing mastitis. Based on glycolic acid formulated with DeLaval's exclusive GlyTec™ technology, OceanBlu™ contains complexes that exfoliate and penetrate into the skin's cracks and wrinkles to hydrate, promote healing, and improve teat conditioning.

2: Powerful mastitis control

A new germicidal platform using GlyTec[™] technology, OceanBlu[™] goes to work quickly to kill bacteria in and on the teat. Its 15-second killing performance is equal to the best iodine based products on the market. A patent-pending blend of glycolic acid and surfactants, OceanBlu[™] has excellent disinfection properties to provide fast reduction of contamination that can lead to contagious mastitis. It's one technology for all seasons.

Mastitis Pathogen	15 sec	15 sec
	Pre-post	Barrier
E. coli	V	V
S. aureus	V	V
S. agalactiae	V	V
S. dysgalactiae	V	V
S. uberis	V	V
S. marcescens	V	V
P. aeruginosa	V	V
K. pneumoniae	V	V

3: Good visibility

The strong blue color of OceanBlu™ is easy to identify on cows that have been treated in both pre-post and barrier application. Highly visible and elastic, the OceanBlu™ barrier dries to a film, clinging exceptionally well and standing up harsh environmental conditions. And OceanBlu™ is non staining for both the cow and milkers.

4: Easy to use

OceanBlu™ is ready to use, requiring no mixing before application. OceanBlu™ Pre and Post dip is ideal for sprayable and dipping use, and is compatible with DeLaval's VMS™ robot. OceanBlu™ Barrier provides long-lasting film persistence on the teats, maintaining its performance in the barrier. The easy-to-remove film remains an active germicide that continues to disinfect the teat and teat canal between milkings.



OceanBlu™Pre-Post Dip



OceanBlu[™] Barrier

