

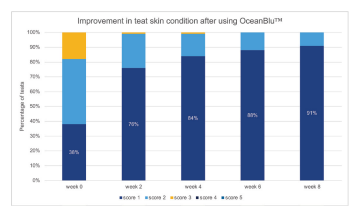


What is glycolic acid and why you should care

Innovation changes everything.
OceanBlu™ delivers superior teat
conditioning whilst also controlling
the spread of mastitis-causing
pathogens based on the latest
developments from DeLaval.

*Dairy producer testimonials reflect their real-life experience using DeLaval products. Results in testimonials have not been independently verified and DeLaval does not claim the results are typical. Actual performance and improvement will depend on a number of factors, including prior milking practices, type of cows, farm and herd maintenance practices. Testimonials do not constitute warranties or guaranties of service or performance. An organic acid, naturally occurring in some fruit and vegetables and even in milk. Glycolic acid is used in the cosmetic industry in human skin care products like lotions and creams.

This explains why the OceanBlu[™] products have proven to have a great effect on teat skin condition. Within two weeks, teats already showed a tremendous improvement in skin condition after using OceanBlu[™] pro. After 8 weeks, 91% of teats had a score 1 (smooth & supple teats), an improvement of 53%!



Results on test and pilot farms. Results may vary and are not guaranteed.

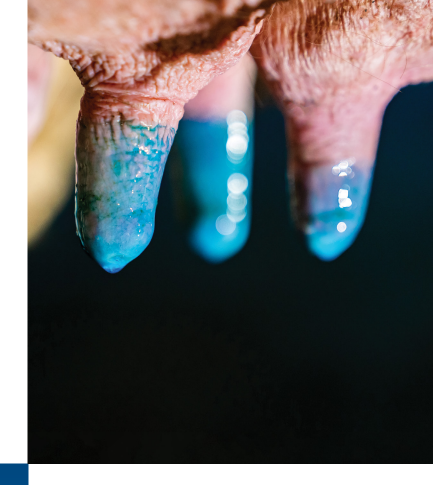
OceanBlu[™] BARRIER



Long-lasting protection with OceanBlu[™] barrier

The key to OceanBlu™ barrier is a lovely vibrant blue colour combined with DeLaval's Barrier Technology. This results in a long-lasting persistent blue film, protecting cows' teats in between milkings.

75%
persistency after 4 hours*



Barrier dip

When your herd is in need of high-level protection, because of environmental conditions or high risk of mastitis infections, OceanBlu™ barrier can be a good insurance policy.

- Persistent, high-quality barrier, providing excellent physical and chemical protection
- Good teat coverage and skin penetration, resulting in very good skin conditioning
- Distinctive, bright-blue colour, visibly protecting your entire herd, by using food grade colour agents.

Use biocides safely. Always read the label and product information before use.

OceanBlu[™] SPRAY

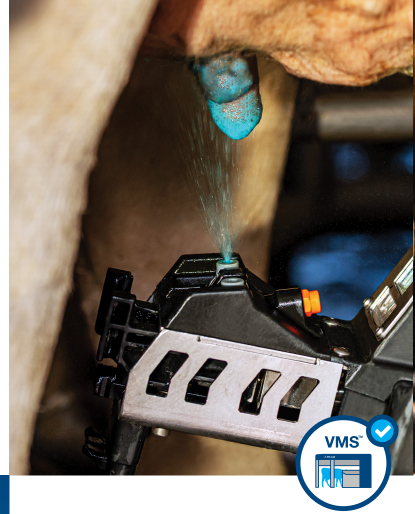


Pre- and post-milking disinfection in one teat spray!

Having one product that can be sprayed before as well as after milking, means it has the following characteristics:

- Fast and effective disinfection (limited contact time before milking)
- Optimised emollient and surfactant concentration, for outstanding skin condition (particularly important post-milking)
- Excellent sprayability





Automated spraying

OceanBlu™ spray is specifically designed by DeLaval for automated spraying. The product gives a good spray cone, resulting in a high hit rate (teat ends covered) and a good skin coverage. OceanBlu™ spray was tested on automated spraying devices like DeLaval VMS™ Classic, V300, TSR and TSU700, showing good sprayability results across the board, whilst also being compatible with the different components.

Sprayability of OceanBlu™ spray in V300	
Setting	Medium
Hit rate	98%
Teats with >50% total area covered	89%
Total lower teat area covered	89%
Total teat area covered	60%
Consumption (ml per cow)	5,6

Results on test and pilot farms. Results may vary and are not guaranteed.

Use biocides safely. Always read the label and product information before use.



Manual spraying

For all conventional milkers preferring a sprayable product over a dip, OceanBlu™ spray can easily by applied with a manual spray bottle or semi-automated device like the DeLaval Teat Spray Unit TSU700. By applying the right spraying technique, a good hit rate and teat coverage can be obtained.

All-in-all, OceanBlu™ spray has something to offer for any type of farmer. Automated or manual, foam or spray, pre- and/or post-milking, OceanBlu™ spray is the right choice!

Pre-milking foam

Aside from being a good sprayable product, OceanBlu™ spray also has great foaming properties:

- nice, smooth, and dense foam
- good teat coverage and easy removal of soil
- nicely visible on teats, with the use of food grade colour agents.
- low consumption
- possible to apply with a manual foam cup or automated foaming device (TFU700)

The above benefits, combined with a very effective disinfection, make OceanBlu™ spray the ideal product to use pre-milking.

Use biocides safely. Always read the label and product information before use.

DeLaval OceanBlu[™] works well with:



DeLaval VMS[™] Series

We deliver solutions that help you get more, better quality milk from healthier animals.

That's why we don't just focus on one part of the milking process. We design, manufacture, install and maintain whole systems, and we ensure the quality and reliability of every component of those systems.



DeLaval Conventional Milking Systems



DeLaval Advisory



Performance Plan

Put OceanBlu™ to work for you

To take the next step on your OceanBlu[™] journey, either talk to your trusted DeLaval representative or for more information visit us at delaval.com

