⁴⁴ The somatic cell count on our farm has dropped from 130,000 to an average of 70,000 - a very satisfying result!^{*}"

SAMUEL CARREY | FRANCE | 130 COWS

What is glycolic acid and why you should care

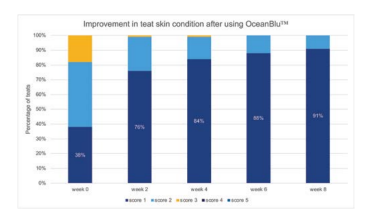
Innovation changes everything. OceanBlu[™] provides superior teat conditioning while also controlling the spread of mastitis-causing pathogens, drawing on the latest advancements from DeLaval.

*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. Glycolic acid, a naturally occurring organic acid found in some fruits, vegetables, and even milk, is commonly used in the cosmetic industry for skin care products like lotions and creams. This is why OceanBlu[™] products have shown such a positive impact on teat skin condition. Within just two weeks of using OceanBlu[™] pro, teat skin condition significantly improved. After 8 weeks, 91% of teats achieved a score of 1 (smooth and supple), marking an impressive 53% improvement.

Using OceanBlu barrier

has left the teats with

incredibly soft skin."



Results are based on test and pilot farms. Results may vary and are not guaranteed. DeLaval OceanBlu[™] works well with:



DeLaval VMS[™] Series



DeLaval Conventional Milking Systems



DeLaval Advisory

Put OceanBlu[™] to work for you

We deliver solutions designed to help you produce more, higherquality milk from healthier animals.

That's why we focus on the entire milking process – from design and manufacturing to installation and maintenance of complete systems, ensuring the quality and reliability of every component.





Performance Plan

To take the next step in your OceanBlu[™] journey, speak with your trusted DeLaval representative or visit us at <u>delaval.com</u> for more information.

GOBU New Generation Teat Care

SPRAY FOAM BARRIER DIP

DeLaval

DeLaval

Get the most out of your milking system

Maximise the performance of your milking system. No matter what type of milking system you use or the specific needs of your farm, the OceanBlu[™] range has you covered! Find out more about OceanBlu[™] spray, barrier or pro and #GoBlu!

OceanBlu spra)



Recommended for use with the new generation of milking and automatic teat spray systems

2.

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

OceanBlu[™] **SPRAY**



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

With a single product that can be used before and after milking, you benefit from:

- Fast and effective disinfection with minimal contact time required before milking.
- Optimised emollient and surfactant concentration for superior skin condition, especially important after milking.
- Excellent sprayability for ease of use.

98% hit rate*



Automated spraying

OceanBlu[™] spray is specifically designed by DeLaval for use with automated spraying systems. It produces a good spray cone, ensuring high coverage of teat ends and good skin coverage. OceanBlu[™] spray has been tested with automated spraying devices such as the DeLaval VMS[™] Classic, V300, TSR, and TSU700, demonstrating good sprayability and compatibility with various 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 are based 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 conventional milkers who prefer a sprayable product over a dip, OceanBlu[™] spray can be easily applied using a manual spray bottle or a semiautomated device like the DeLaval Teat Spray Unit TSU700. By applying the right spraying technique, a good hit rate and teat coverage can be obtained.

Overall, OceanBlu[™] spray has something to offer every type of farmer. Whether you use automated or manual methods, foam or spray, for pre- and/or post-milking, OceanBlu[™] spray is the ideal choice!

OceanBlu[™] PRO





Pre-milking foam

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

- Smooth, dense foam that ensures good teat coverage and easy removal of soil.
- Visible on teats, with the use of food-grade colour agents.
- Low consumption, making it cost-effective.
- Compatible with manual foam cups or automated foaming devices like the TFU700.

These benefits, combined with its very effective disinfection, make OceanBlu[™] spray the ideal choice for pre-milking use.

Seeing is believing.

OceanBlu[™] pro features a distinctive dark blue colour, thanks to food-grade colour agents, ensuring high visibility during and after milking. You'll never question whether a cow has been dipped or not. Farmers across Europe have praised its look and feel!

Visible and viscous dip

Are you wondering if OceanBlu[™] pro is the right choice for you?

- Need high visibility while ensuring food safety?
- Looking for a viscous product that adheres well to teats?
- Want something that looks good and offers good disinfection properties?

If you answered yes to all these questions, then OceanBlu[™] pro is the product for you!

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

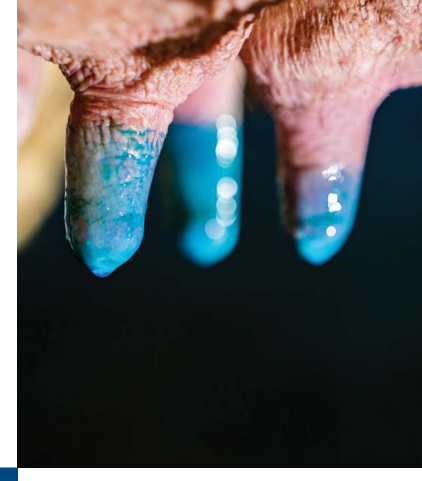
Use biocides safely. Always read the label and product information before use.

*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 practice type of cows, farm and herd maintenance practices. Testimonials do not constitute warranties or guaranties of service or performance.

very good visibility on of teats*

OceanBlu[®] BARRIER





Long-lasting protection with **OceanBlu[™] barrier**

The key to OceanBlu[™] barrier lies in its vibrant blue colour combined with DeLaval's Barrier Technology. This creates a long-lasting, persistent blue film that protects cows' teats between milkings.

Barrier dip

When your herd requires high-level protection due to environmental conditions or a high risk of mastitis infections, OceanBlu[™] barrier can be a good insurance policy.

- Persistent, high-quality barrier that provides exceptional physical and chemical protection.
- Good teat coverage and skin penetration, resulting in good skin conditioning.
- Distinctive, bright-blue colour that visibly protects your entire herd, thanks to food-grade colour agents.

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

