



Modern Teat Disinfection: Deosan Target Barrier



A barrier dip that reflects the demands of modern dairying, promoting high cow welfare and quality milk production.

Barrier Choice

All cows can benefit from a barrier teat dip, especially those under pressure - coming in for the winter or at the start of lactation when teat health is critical. The use of a thickened product encourages full teat coverage after milking which is difficult to replicate by teat spraying.




Powerful teat disinfection

The higher level chlorhexidine biocide in Deosan Target Barrier delivers powerful teat disinfection to the highest standards (EN1656 Bacteria and EN1657 Yeast) and thickening technology maximises cling and 360° teat coverage, ensuring all the skin crevices and open teat ends are covered after milking.

Exceptional Teat Condition

Whether grazed or housed, the inclusion of extra glycerine and added allantoin promotes exceptional teat skin conditioning and weather protection, helping to supplement the cows' teat defences during challenging periods.

For more information, [click here](#) 





DEOSAN®

Modern Teat Disinfection

Deosan Target: the new family of teat disinfectants from Deosan. Developed to tackle the current and future needs of the modern dairy farm. Its time to move away from the old fashioned high active, high emollient concept of traditional teat dips and take a more targeted approach.

Deosan Target addresses the specific and unique needs of both cows that are housed and cows that are grazed. The greater and more extreme weather challenges we are seeing leads to more intense

temperature variation and more soiling. If soil is not removed then disinfectant and skin conditioning efficacy is diluted and sometimes wasted.

Keeping the welfare of the animal, the environment and the milk consumer at the forefront; Deosan Target utilizes modern refined ingredients and removes those that are considered harmful, whilst ensuring that the cows natural defences against mastitis are fully supported.



Diversey™

For more information, visit www.diversey.com/deosan or follow us on social media



All logos and trademarks are owned by or licensed to Diversey, Inc. © 2021 Diversey, Inc. All Rights Reserved. 00000 en 08/21

These materials are provided for general information purposes only and do not replace each user's responsibility to assess the operational, legal and other requirements applicable to each facility.