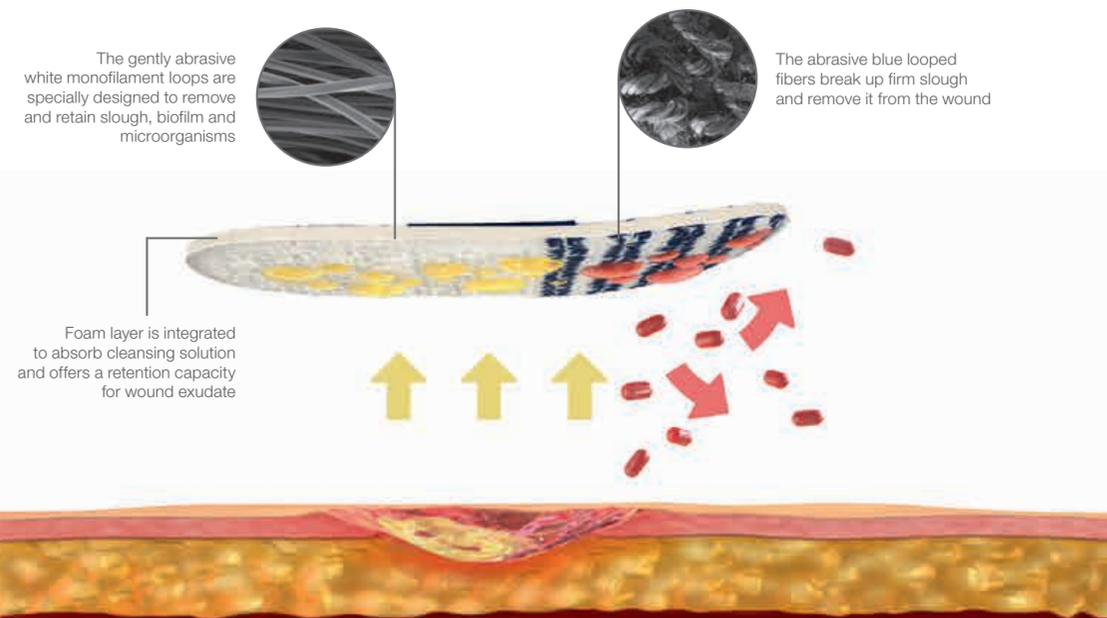




Cutimed® Debriclean all-purpose debridement

Thorough wound cleansing is the foundation for successful wound healing. **Cutimed® Debriclean** efficiently sets the stage for the wound healing process with its unique and innovative design. Thanks to its combination of gentle looped monofilament fibers and abrasive fibers, bacteria is absorbed and firm slough removed, making **Cutimed® Debriclean** suitable for any wound cleansing challenge.



Choose Cutimed® Debriclean for fast and effective wound cleansing

-  Strong cleaning efficiency^{7,8}
-  Effective bacterial binding⁹
-  >99% biofilm removal⁸

Ordering Information Cutimed Debriclean

REF no.	Size	Dressings per box	Shipping Unit
76170-00	9 x 13 cm	5	12 boxes



⁷ JB4 40031810, In vitro evaluation of the cleansing effect of Cutimed® Debriclean and Cutisoft Cotton. August 2018, BSN medical data on file.
⁸ JB4 40031908, In vitro evaluation of removal of viable biofilm by Cutimed® Debriclean and Cutisoft Cotton. August 2018, BSN medical data on file.
⁹ JB4 40031811, In vitro evaluation of the bacterial adhesion to Cutimed® Debriclean and Cutisoft Cotton. July 2018, BSN medical data on file.

Cutimed® Debriclean

Fast and effective wound cleansing



¹ JB4 40031810, In vitro evaluation of the cleansing effect of Cutimed® Debriclean and Cutisoft Cotton. August 2018, BSN medical data on file.
² JB4 40031908, In vitro evaluation of removal of viable biofilm by Cutimed® Debriclean and Cutisoft Cotton. August 2018, BSN medical data on file.

Meet Cutimed® DebrideClean

The innovative, safe and effective debridement pad

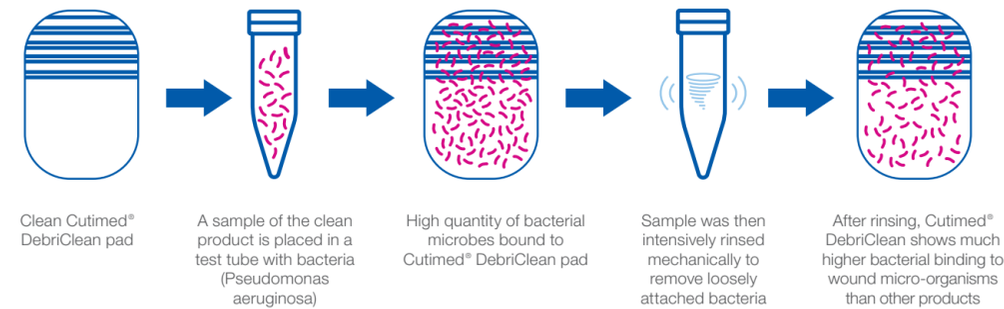
In chronic wounds, devitalized tissue and biofilm forms a physical barrier that inhibits the formation of new tissue. For the wound to heal properly, the devitalized tissue and biofilm must be removed.³ That's why every layer of the **Cutimed® DebrideClean** pad has been specially designed to support you in the mechanical debridement process and lead to **more effective wound healing**.



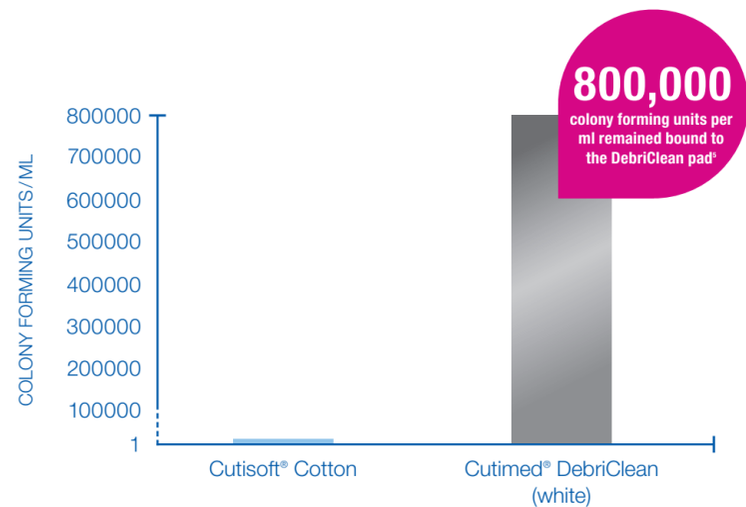
Effective bacterial binding

Efficacy excellence in bacterial binding *in vitro*⁴

In vitro testing, Cutimed® DebrideClean excelled in bacterial binding when compared to standard debridement solutions.



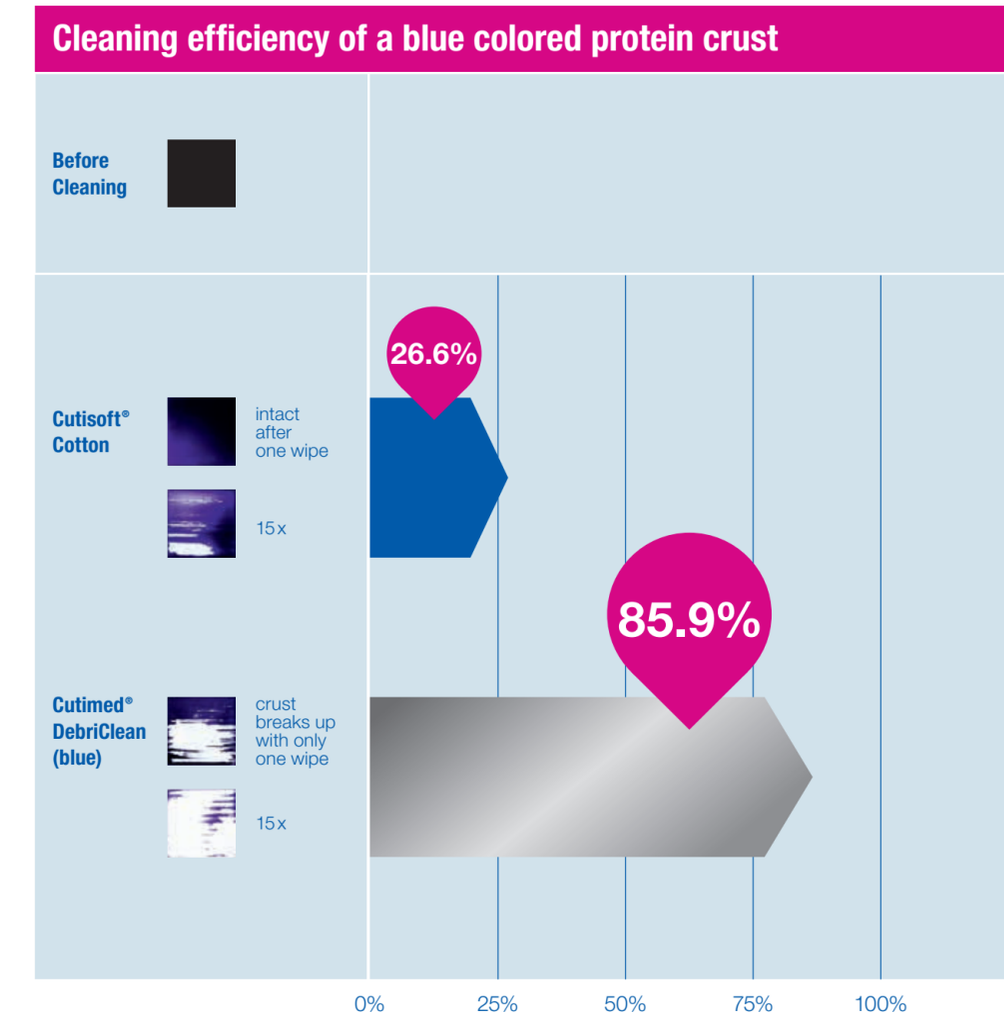
How many bacteria remained bound to the debridement pad after rinsing?



³ EWMA, EWMA document: Debridement. 2013, European Wound Management Association, p. 1-49.
⁴ JB4 40031811, In vitro evaluation of the bacterial adhesion to Cutimed® DebrideClean and Cutisoft® Cotton. July 2018, BSN medical data on file.
⁵ Initial concentration 2.5 Mio cfu/ml Pseudomonas aeruginosa DSM1117. Contact time 15 min. intensive rinsing with Tween 20 (non ionic tenside)
^{*} Product is compatible with commonly used wound cleansing solutions based on PHMB, sodium hypochlorite or hypochlorous acids, octenidine, 0.9% medical saline solution, water and Ringer's solution

Strong cleaning efficiency

When tested *in vitro* for efficiency, Cutimed® DebrideClean provided very good results compared to a standard debridement solution. The cleaning efficiency of each product was tested through the mechanical wiping of protein crust, protein networks and hyperkeratosis. Overall, Cutimed® DebrideClean proved to be a highly efficient debridement tool.⁶



⁶ JB4 40031810, In vitro evaluation of the cleansing effect of Cutimed® DebrideClean and Cutisoft Cotton. August 2018, BSN medical data on file.