



MILLIKEN HEALTHCARE PRODUCTS, LLC

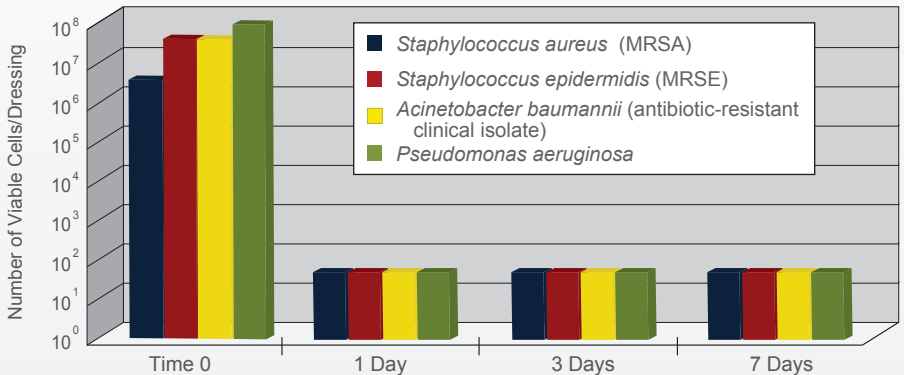
Antimicrobial Performance of TRITEC Silver, ULTRA Silver, and ASSIST Silver

The antimicrobial agent in these products is a proprietary ceramic silver ion technology called SelectSilver®. This technology exhibits controlled release of silver ions, resulting in rapid and sustained antimicrobial efficacy. The mechanisms by which silver kills microbes result in efficacy against a broad spectrum of wound pathogens.

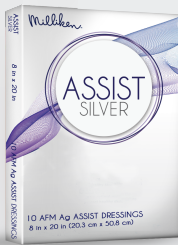
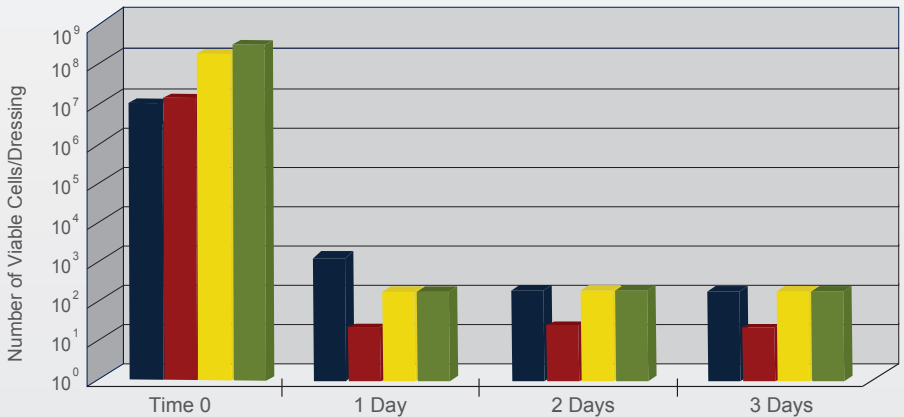
TRITEC Silver, ULTRA Silver, and ASSIST Silver are effective against a wide range of wound pathogens.



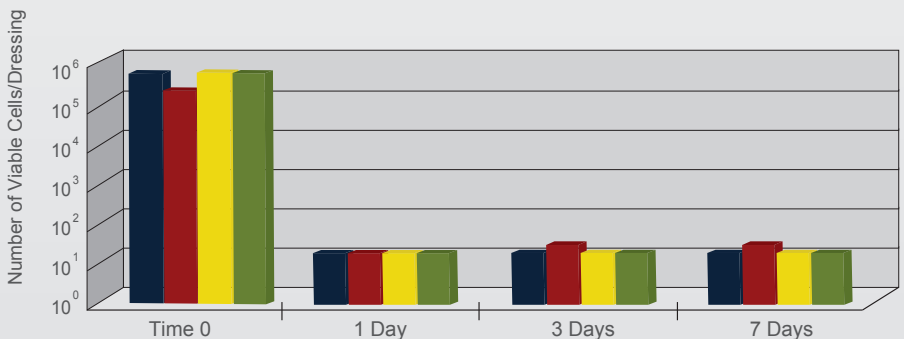
Exhibits sustained efficacy for at least 7 days with repeated bacterial exposure



Exhibits sustained efficacy for at least 3 days with repeated bacterial exposure



Exhibits sustained efficacy for at least 7 days with repeated bacterial exposure



The *in vitro* efficacy of TRITEC Silver and ULTRA Silver against bacteria was tested using methods based on ISO 20743: Textiles – Determination of Antimicrobial Activity of Antibacterial Finished Products. Dressings were exposed to 10^{5-7} cells/dressing at 37°C. Survivors recovered after inactivation of ionic silver. Minimum count = 10-20 cells/dressing. Data available upon request.

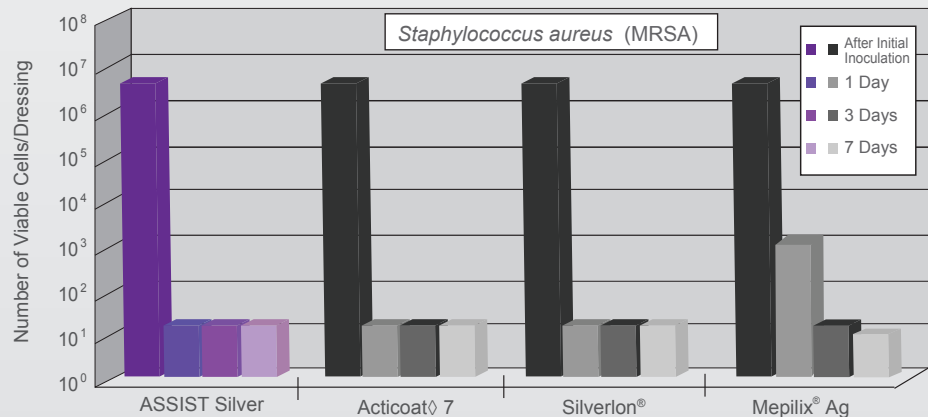
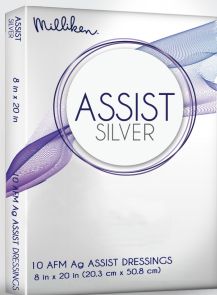
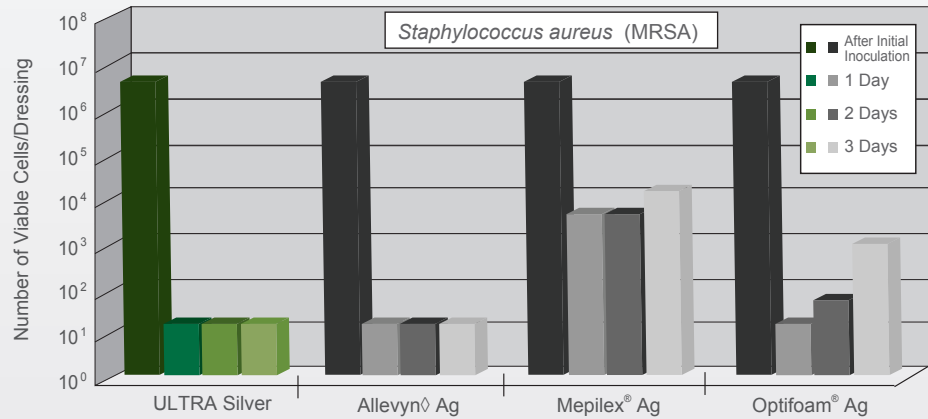
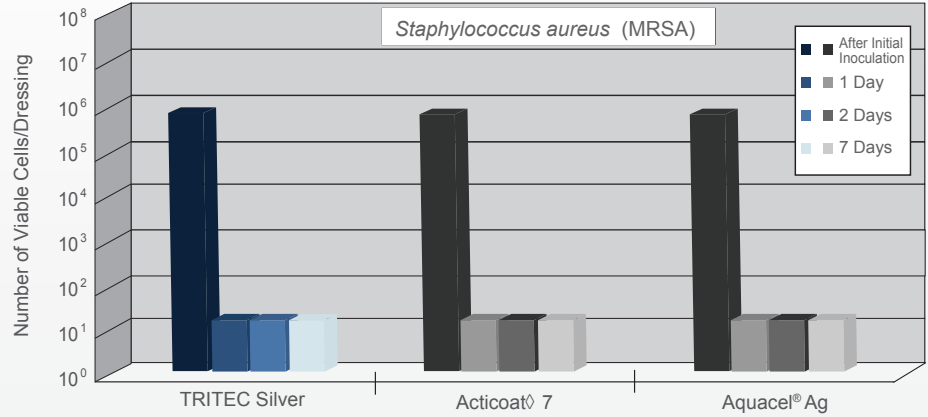




Antimicrobial Performance of TRITEC Silver, ULTRA Silver, and ASSIST Silver

These products provide broad spectrum antimicrobial efficacy by combining the unique benefits of the ceramic silver ion technology, SelectSilver®, and the moisture management benefits of Active Fluid Management®.

The antimicrobial efficacy of these products compares well to other well-known silver-containing dressings.



medproducts@milliken.com | healthcare.milliken.com | 1-866-491-6556