



The Power of Silver

Exclusively from Deb

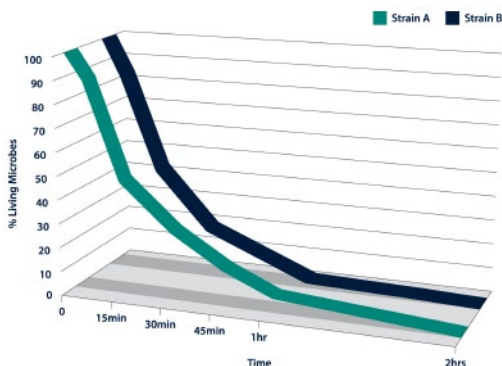
BioCote® silver ion technology has been incorporated into all Deb Global Range and Touch Free dispensers.

BioCote® silver ion technology is:

Effective: Reduces microbes, including bacteria, mold and fungi on the surface of BioCote enhanced dispensers within as little as 2 hours and achieves up to 99.99% reduction over a 24 – hour period on the product surfaces to protect them from degradation*.

Long-Lasting: BioCote technology maintains its antimicrobial performance for the lifetime of the dispenser; it will not wear off, wash off or leach out.

Safe: Silver is regarded as non-toxic and is therefore a safe and natural alternative to synthetic, organic antimicrobials like Triclosan.



*Efficacy is independently validated by ISO methods.



Deb skin care dispensers containing BioCote antimicrobial technology can be expected to harbor lower levels of contamination.

How does Silver technology work?

1 Microbes contaminate surface of BioCote protected dispenser.

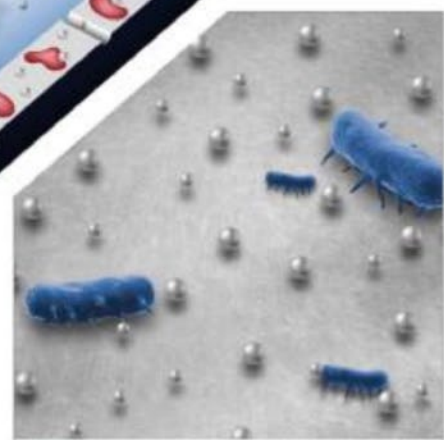
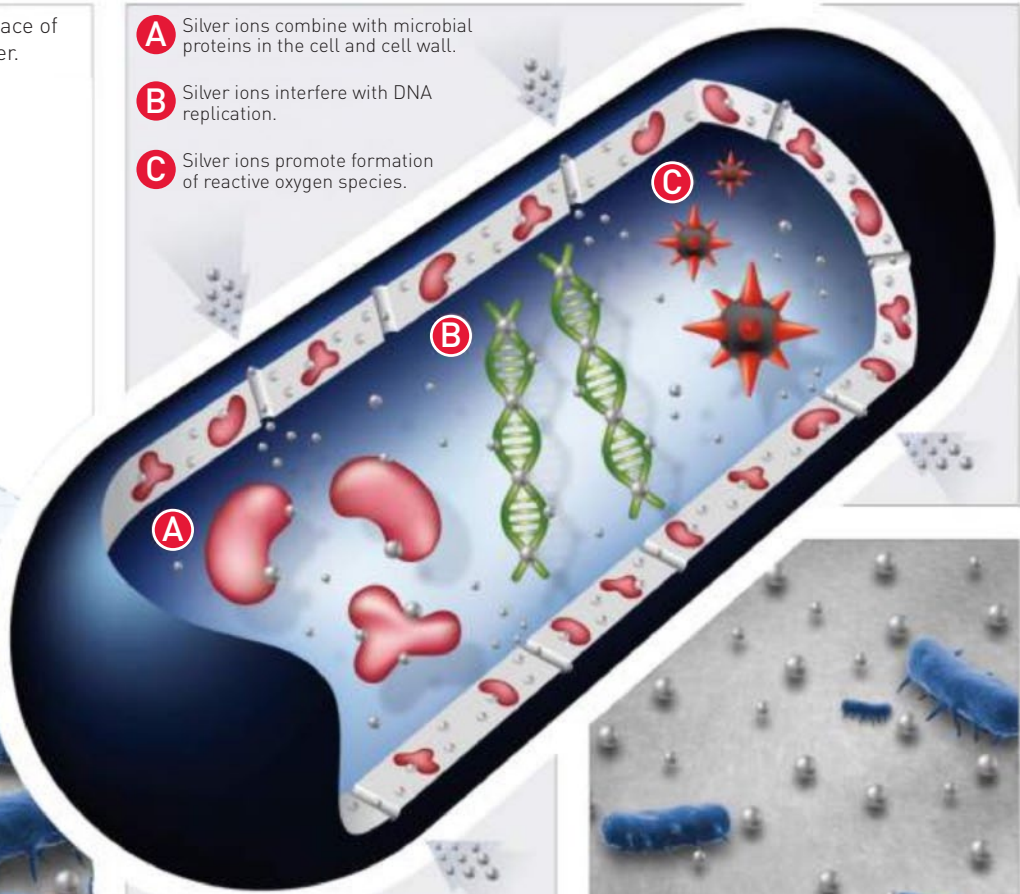


2 Silver ions are available to act against contaminating microbes.

A Silver ions combine with microbial proteins in the cell and cell wall.

B Silver ions interfere with DNA replication.

C Silver ions promote formation of reactive oxygen species.



3 Silver ions act against microbes in three ways (see above).

4 Microbes die, dispenser is protected from microbial deterioration.



According to EPA guidelines BioCote Ltd cannot claim that BioCote® technology protects users or others against bacteria, viruses, germs or other disease organisms. Always clean and wash products thoroughly.

Deb USA • 1100 S. Highway 27, Stanley, NC 28164-2205 • Ph.: (800) 248.7190 • Fax: (800) 367.7408 • www.debgroup.com

Rev. 04-11 FN10064

Be the world's leading away from home skin care system company

• Australia • Belgium • Canada • Denmark • Finland • France • Germany • Ireland • Luxembourg • Netherlands • New Zealand • Norway • Portugal • Spain • Sweden • UK • USA •