

STOP Bacteria!

Wipak Antimicrobial

How many **bacteria** are **living** on the **surface** of your pack?



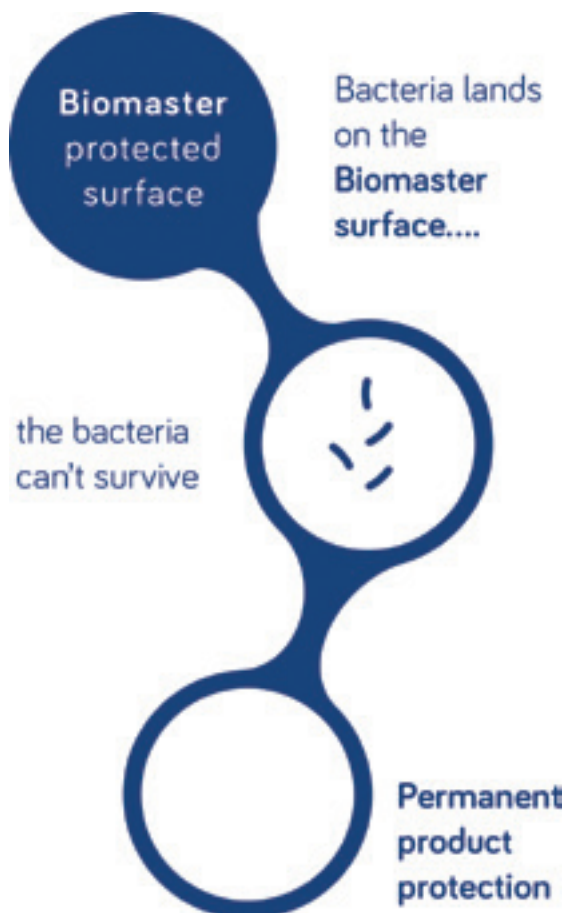
WIPAK

Preventing Bacteria

Wipak Preventing Bacteria Product Line

WIPAK® antimicrobial treated films, papers and pouches give additional protection for patients against healthcare associated infections. When the inner side of the package is sterile after sterilization, the outer side can act as a carrier for bacteria and contaminate instruments if the package is handled carelessly.

In Wipak's Preventing Bacteria product line, the outer layer material of the sterile barrier is also preventing bacteria. Antimicrobial activity of Wipak's Preventing Bacteria product line is based upon silver ion technology.



Materials

- Wipak® ML P, MLE
- Wipak® PPAP, PPP
- Wipak® Steam paper 70 HP, Steam paper 80
- Wipak® Gas paper 60 HS, Gas paper 70 HS

Applications:

- A new, innovative feature to existing medical device sterile barriers
- Medical devices with a high infection risk, such as catheters
- High risk infection environments, e.g. home care

Benefits:

- Safer products by improving the overall quality and safety
- Improving the quality image of medical device manufacturer
- Reducing bacteria in the clean room of MDM
- Adding value to the existing medical device



WIPAK

ind@wipak.com

www.wipak.com