



Store 'n' Go® V3 USB Drives

with Built-in Microban®
Antimicrobial Product Protection



With the USB 3.2 Gen 1 interface, you can transfer pictures, movies, and music up to 10X faster than with a USB 2.0 drive, making it easy to transfer multiple files at once or larger files without error.



With Store 'n' Go® V3 USB drives, you never have to worry about damaging the USB connector when not in use or keeping track of a cap – the retractable design makes it quick and easy!



Built-in Microban® antimicrobial product protection on Verbatim Store 'n' Go® V3 USB Drives helps fight bacteria growth – keeping your USB drives cleaner!



Won't Wash Off Or Wear Away



Works 24/7



Fights Bacteria Growth



USB Stays Cleaner, Longer



Built-in Microban® antimicrobial product protection helps fight bacteria growth – keeping your USB cleaner!



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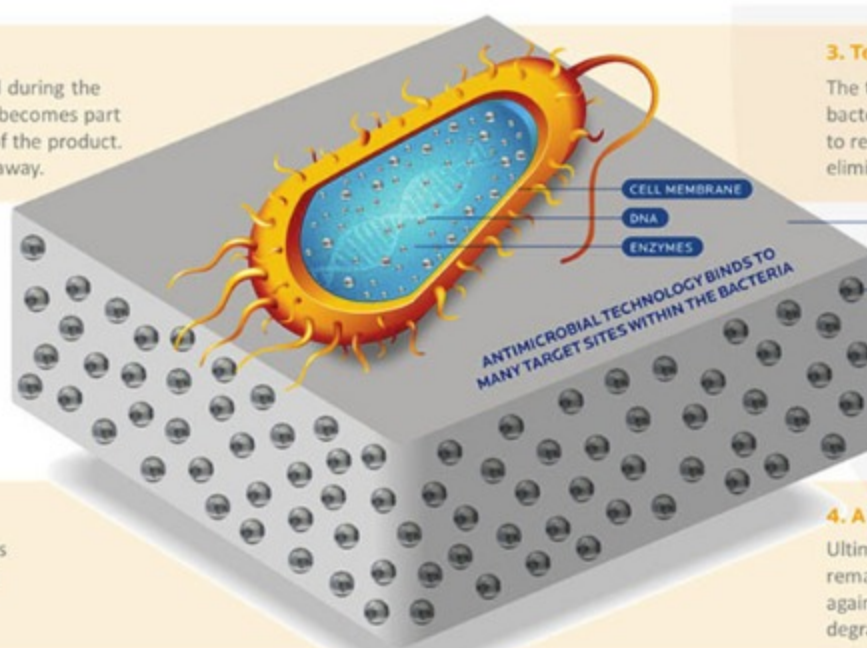


USB Stays Cleaner, Longer

How Microban® Protects Your USB Drive

1. Full Integration

The technology is integrated during the manufacturing process and becomes part of the molecular structure of the product. It will not wash off or wear away.



3. Technology at Work

The technology penetrates the bacteria and inhibits their ability to reproduce, make food or eliminate waste.

2. Contamination

The treated surface becomes contaminated with bacteria as a result of contact.

4. A Cleaner Surface

Ultimately the treated surface remains cleaner and is protected against the proliferation of degrading bacteria.

1. Why does my USB drive need antimicrobial protection?

USB drives are portable in nature - used in school and office environments, being shared and passed around by many people. Microorganism presence on surfaces is inevitable. Microban® antimicrobial product protection inhibits the growth of microorganisms such as bacteria and gives you added peace of mind when using your USB drive.

2. How is Microban® incorporated into Verbatim USB drives?

Microban® antimicrobial additives can be supplied in powder, polymer pellet or liquid forms, depending on the product to be treated and the manufacturing process employed. For example, polymer masterbatches are supplied in a choice of carrier resins, closely matched to the virgin polymer to allow homogeneous mixing and distribution. Microban technology is integrated at the stage of manufacture, becoming a permanent feature of Verbatim USB drives that works 24/7 and does not wash off or wear away.

3. What is an antimicrobial?

An antimicrobial can be defined as a substance that works to inhibit the growth and reproduction of microorganisms such as bacteria.

4. What is Microban® antimicrobial product protection?

Microban® is an added layer of built-in protection for hard-surface products, and soft-goods. The technology is integrated into a variety of substrates to help inhibit the growth of stain and odor causing microbes that can lead to premature product degradation.

5. How does Microban® technology work?

Microban® antimicrobial technology works at a cellular level to continually disrupt the growth and reproduction of microorganisms. It operates a multi-modal attack, damaging the protein, cell membrane, DNA and internal systems of a microbe. Once infused into a product, Microban® antimicrobial technology will start to work as soon as a microorganism comes into contact with the protected surface.