

# microban better choice.

## Microban Disinfectant Spray Plus facts.



- Ready to use.
- EPA Registered.
- EPA registered for fogging.
- Broad spectrum disinfectant.
- Pharmaceutical grade ingredients.
- No PPE required for spray applications.
- Brand recognition. Internationally recognized and trusted by major insurance companies.
- No wiping or rinsing required on most surfaces, including building materials.
- Microban Disinfectant Spray Plus Fragrance Free safe for use in air ducts.
- Residual Performance (*Bacteriostatic and Fungistatic*).
- Patented in the US, Canada and other foreign countries.
- EPA registered for soft surfaces (mattresses and carpets).
- Reduce your liability with Microban Disinfectant Spray Plus Fragrance Free (available in original fresh mint scent and fragrance free).

### THE SMELL OF A PRODUCT CAUSES THE MOST LIABILITY.

Take the MICROBAN sniff test challenge. Compare the smell of MICROBAN DISINFECTANT SPRAY PLUS or MICROBAN DISINFECTANT SPRAY PLUS FRAGRANCE FREE to any other antimicrobial product.

**microban**

Example of a Microban sampling strip

***Used successfully and safely in millions of applications since 1962.***

**microban**<sup>®</sup>

The Microbial Management Company™

## Did you know?

The active ingredients contained in Microban Disinfectant Spray Plus are used pharmaceutically, medically and used to preserve for the post harvest treatment of fruits and vegetables to protect against microbial damage during storage and distribution in commerce.

The active ingredient in Microban Disinfectant Spray Plus, Benzethonium chloride is the same active ingredient that you can find in common antibacterial wipes for use on children and in anti-itch creams.

Microban Disinfectant Spray Plus is a true "professional strength" antimicrobial, nearly 10x stronger than so called, "competitive" products (*Do not take chances with harmful microorganisms. Do it right the first time!*).

"The single dose acute oral LD50 of Microban Disinfectant Spray Plus is greater than 5g/kg body weight. The material is considered non-toxic when dosed at this level (Product Safety Labs, 1989)".