

Combat bacteria with Von Duprin exit devices protected by antimicrobial coating.





The vast majority of bacteria are rendered harmless by the human immune system, but a few are responsible for infectious disease. The antimicrobial coating on Von Duprin exit devices works to protect the hardware's surface by inhibiting the growth of bacteria, mold and mildew.

The coating is made using ionic silver (AG+), a single atom that is missing one orbital electron that interacts with the bonding sites on the microbe surface. The result is that silver ions surround bacterial cells – blockading food and respiration supplies, hindering the bacteria from reproducing.



We have the right solution for every application.

- Healthcare hospitals, clinics, skilled nursing facilities in areas ranging from public lobbies to patient and procedural rooms
- Education K-12 buildings in areas ranging from classroom doors to gymnasium, office and maintenance area doors
- Food Service office buildings, healthcare and education facilities with public entrances, private office and storage area doors
- · Choose from a variety of functions, styles and two finishes with our antimicrobial coating



Look for this symbol in our product catalogs. It means you are getting the benefits of antimicrobial coating on Ingersoll Rand products.

Contact your local Safety and Security Consultant for more information or visit www.securitytechnologies.ingersollrand.com

