

Providing Added Protection



Schlage HandReader platen now come with the power of silver!

Silver is a natural, yet powerful antimicrobial that has been used for many centuries. The agent will not change the look or feel of the platen, nor does it require special cleaning; instead it protects surfaces 24 hours a day against bacteria, mold and fungi.

This antimicrobial technology will neither wear out nor rub off of the HandReader, making it effective for the lifetime of the product.

To get the best results the antimicrobial agent should be used in conjunction with good hygiene practices.



Ingersoll Rand's Security Technologies Sector is a leading global provider of products and services that make environments safe, secure and productive. The sector's market-leading products include electronic and biometric access-control systems, time and attendance and personnel scheduling systems, mechanical locks, portable security, door closers, exit devices, architectural hardware, steel doors and frames, and other technologies and services for global security markets.

www.biometrics.schlage.com

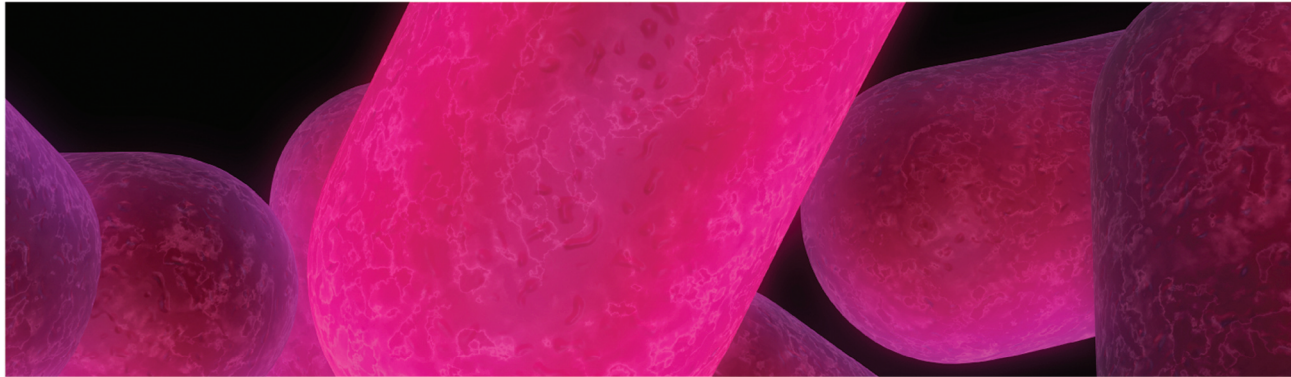
408-341-4100

Antimicrobial Protection

for the HandReader

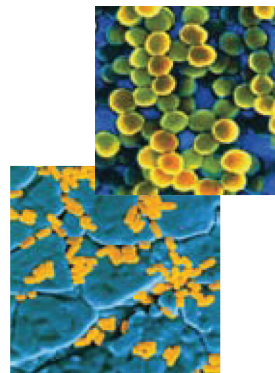


Helping you inhibit the growth of bacteria



Schlage HandReader platens come with an antimicrobial technology. This silver-based agent is embedded into the materials used to produce the platen during the manufacturing process. The antimicrobial agent inhibits the growth of a broad spectrum of bacteria, mold, and fungi, making the platen's surface more hygienic for the life of the product.

Even in the cleanest of environments, microbes, such as bacteria, mold and fungi will begin to multiply on surfaces between cleanings, causing a build up of grime and germs.



Antimicrobial technology gives products continuous protection, working as an invisible line of defense against a broad spectrum of bacteria. Used in conjunction with normal cleaning practices, it inhibits microbial growth that can cause unpleasant odors and deterioration of products.

It's a fact—bacteria is everywhere. But the HandReader terminals with an antimicrobial platen can help reduce the build up of bacteria by up to 99.9% over a 24-hour period.

This is great for applications in all markets including:

Healthcare



Education



Laboratories



Food Service & Packaging

