



# MicroShield™

## Hardware Finish Coating

MicroShield™ products offer state-of-the-art protection and peace of mind for those hardware applications where vigilance in the war against bacteria and mold is critical. Hardware with *MicroShield* coating is ideal for hospitals, assisted living facilities, clinics, offices, schools and child care facilities.

The *MicroShield* coating incorporates the Agion® anti-microbial compound, a silver-based agent effective against a broad spectrum of bacteria and microbes.

Suppresses microbes

Non-toxic

Lasts for the life of  
the hardware finish



The *Agion* antimicrobial is not intended as a substitute for good hygiene. Coated products must still be cleaned to insure the surfaces will be free of destructive microbes. ASSA ABLOY makes no representations or warranties, express or implied, as to the efficacy of the *Agion* antimicrobial. A copy of the *Agion* warranty is available upon request. *Agion* is a registered trademark of *Agion Technologies, Inc.*, Wakefield, MA, USA



MicroShield™  
As part of their promise to provide innovative solutions to their customers, ASSA ABLOY Group companies offer the MicroShield™ technology, a silver-based antimicrobial coating designed to stem the spread of germs and bacteria. MicroShield™ is a trademark of Yale Security Inc., an ASSA ABLOY Group company.



### AVAILABLE FINISHES

- *MicroShield* is available on 626 and 630. Other finishes available by Special Product Application Request Form.
- Specify 626C (satin chrome plated) or 630C (satin stainless steel) when ordering.
- *MicroShield* coating will be applied over 626 and 630 finishes. All components will match 626.

Note: *MicroShield* coating will only be applied to "high touch" components.

### PRICING

Please see separate *MicroShield* pricing information.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

Corbin Russwin Architectural Hardware  
225 Episcopal Road | Berlin, CT 06037  
Phone 800-543-3658 | Fax 800-447-6714  
[corbinrusswin.com](http://corbinrusswin.com)

**MicroShield™ is available on the following Corbin Russwin products:**

*\*MicroShield logo visible on these components. Other components have concealed marking.*

Product	Series	MicroShield™ Coated Components
Mortise Locks	ML2000 Series	Knobs/levers*, roses, and/or escutcheons
Cylindrical Locks	CL3300, CL3500 and CL3800 Series	Knobs/levers*, roses
Exit Devices	ED4000 and ED5000 Series	Inside rail, push rail, head cover, end cap* Outside trim: levers/pull* and escutcheons
	ED6000 and ED7000 Series	Active/inactive case covers cross bar Outside trim: levers/pull* and escutcheons
Access 600™ RNE1	All	Levers* and escutcheons
Access 800® AC2	All	Levers* and escutcheons
Access 800® NE1	All	Levers* and escutcheons
Unit Locks	UT5200 Series	Knobs/ levers* and escutcheons
Hospital Latches	HL10 Series	Push and Pull

### HOW TO ORDER

Product	How to Order
Mortise Locks	ML2055 x LWA x 626C x RHR
Cylindrical Locks	CL3355 x NZD x 626C
Exit Devices & Outside Trims (ordered together)	ED5200 x C955 x 630C x LHR
Exit Devices & Trims (ordered separately)	N955 x 630C x RHR
Unit Locks	UT5251 x ESE x 626C x RH

Corbin Russwin and Design® is a registered trademark of Corbin Russwin, Inc., an ASSA ABLOY Group company. MicroShield™ is a trademark of Yale Security Inc., an ASSA ABLOY Group company. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. These materials are protected under U.S. copyright laws. All contents current at time of publication. Corbin Russwin, Inc., an ASSA ABLOY Group company reserves the right to change the availability of any item in this product bulletin, its design, construction, and/or its materials. Copyright © 2007–2008, Corbin Russwin, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Corbin Russwin, Inc. is prohibited. 45337 1008R

new product