



ABLOY® ACTIVE

Clearly better



ABLOY® ACTIVE – *an antimicrobial coating that kills bacteria*

ABLOY®
ACTIVE

ABLOY® ACTIVE architectural hardware is available in white, light grey and blue-grey. Samples of the different finishes are available from authorized distributors.

For further information contact your nearest **ABLOY®** authorized distributor or visit www.abloy.com

A new antimicrobial coating

ABLOY® ACTIVE is a new antimicrobial coating for door handles, door pulls and other architectural hardware. It offers a new solution for premises and buildings where preventing the spread of bacteria plays an important role in hygiene, health and welfare.

Dirt, sweat and grease collect on door handles and door pulls, creating favourable conditions for bacterial growth. As **ABLOY® ACTIVE** kills bacteria and also significantly reduces the rate at which they grow, door handles and pulls remain cleaner. Problems associated with bacteria being spread through hand contact are greatly reduced. **ABLOY® ACTIVE** kills at least 99 per cent of the most common bacteria in 24 hours and is also effective in combating MRSA.

Clean even when traffic is heavy

ABLOY® ACTIVE is an excellent choice for locations where preventing the hand-to-hand transfer of bacteria can help in reducing the spread of infections and disease. Typical premises are public buildings such as hospitals, health centres, offices, schools and kindergartens. High numbers of visitors – and the resulting frequent use of doors and pull handles – enable bacteria to grow and spread efficiently. Providing adequate protection usually requires special measures.

ABLOY® ACTIVE is durable and remains effective for long periods. Its antimicrobial properties withstand heavy use. While architectural hardware obviously has to be kept clean, **ABLOY® ACTIVE** makes the process much less complicated. In most cases simply wiping surfaces with a normal cleaning solution is sufficient, reducing or eliminating the need to use harsh cleaning agents.

