



Antimicrobial Surfaces

Why Antimicrobial?

More than ever people are looking for ways to fight the spread of germs with one of their biggest concerns being clean surfaces. Whether in the home or in public spaces such as hospitals, schools, sports clubs and shopping centres, Protec+® antimicrobial surfaces inhibit the growth of bacteria and fungi.

Lower levels of bacteria and fungi, not only means improved hygiene, it also means a reduction in staining, odours and premature degrading of materials.

Protec+ Antimicrobial Surfaces

Protec+ antimicrobial surfaces introduces an additional layer of hygienic protection to your environment.

Silver Technology

Silver technology is widely recognised as the most efficient and safe antimicrobial treatment by providing protection against a wide range of bacteria, mould and fungi throughout the lifetime of the product.

Laminex New Zealand products with silver technology:

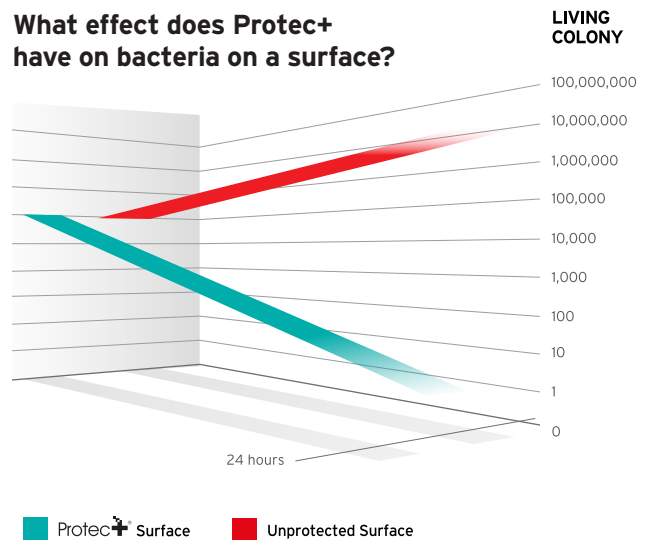
- Formica® laminate selected decors
- Laminex® laminate selected decors
- Laminex® Compact
- Purecoat® by Melteca®
- Seratone®

Tested in accordance with JIS Z2801 and ASTM G21 Standards

Laminex Solid Surface

Due to its non-porous nature, Laminex Solid Surface offers you the benefit of antimicrobial protection without the need for added technology.

What effect does Protec+ have on bacteria on a surface?



What effect does Protec+ have on fungus on a surface?

