

COMMERCIAL AND ARCHITECTURAL DOOR MANUFACTURER

OPENINGS TO THE WORLD

Same high-quality

value-added interior wood doors and frames.

Now available with Asepti antimicrobial coated surfaces as an option.











you need superior quality products and services above all. We now go further by offering you the Asepti option: wood doors and frames with antimicrobial coated surfaces at a very low cost.

Maintain usual daily proper hygiene and cleaning procedures as the Asepti option is not a substitute for established hygiene and disinfecting procedures. It does not protect users and others against existing bacteria, germs, mould and mildew.



Maintain usual daily proper hygiene and cleaning procedures as the Asepti option is not a substitute for established hygiene and disinfecting procedures. It does not protect users and others against existing bacteria, germs, viruses, disease organisms, mould and mildew. Coated surfaces of doors and frames must be cleaned to ensure they are free of destructive microbes. Lambton Doors makes no representations or warranties, express or implied, as to the effectiveness of SteriTouch®.



The Asepti option is especially intended for heavy-traffic buildings such as educational and healthcare institutions, condominiums and hotels, offices, concert halls, military buildings and much more.

The Asepti option offers a real addedvalue to your doors and frames at a very low cost.

All additives are registered with the FDA, EPA and EFSA. Complies with JIS Z 2801:2000 independent testing.



Bacteria and microorganisms are present and travel within building areas. The Asepti option helps reduce contamination to objects and the growth of organisms such as bacteria, mould and fungi.

Asepti doors and frames incorporate builtin antimicrobial protection to shield coated surfaces from bacteria, germs, mould and mildew that may also cause staining and offensive odors.

The Asepti option inhibits the growth of microorganisms that may cause offensive odors

The Asepti option utilizes the antimicrobial properties of ionic silver. It provides a cleaner surface and must be viewed as complementary to the usual proper hygiene and cleaning procedures used against bacteria, mould and mildew.



Complies with JIS Z 2801:2000 independent testing. The samples were tested according to the JIS Z 2801:2000 method, briefly summarized as follows:

Each test sample is inoculated with a suspension of the test organism. The inoculum is held in contact with the test sample using a sterile polyethylene film. All test samples are inoculated in triplicate, with an additional three replicates of the control.

The bacterial population of three control replicates is evaluated immediately following inoculation. This is assumed to be the initial population on all test samples (i.e. the population at zero hours).

The remaining samples are incubated for the test period (typically 24 hours) at 35 °C, at which time the bacterial population is evaluated.





The Asepti option is non-toxic and has no environmental impact. No differences are visible on door or frame surfaces. Additives are added during the UV Finishing Line process. Additives are not affected by UV. Long-lasting properties. Cannot be wiped off, even with commercial chemical cleaners.

Customer Service



