

SecuSan® – Door Lever Handles

SecuSan® door lever handles developed by HOPPE®, provide active protection against the growth of germs such as bacteria, algae and fungi.

The antimicrobial special surface immediately suppresses microbial growth on a lasting basis and its high level of efficacy has been confirmed in independent laboratory and practical tests.

Top 5 Features & Benefits

1. SecuSan® door handles are tested to JIS Z 2801:2000 and ISO 22196:2011 standards to achieve a 99% reduction in bacteria in 24 hours on doors, as required in hygienically sensitive areas.
2. Immediately combats germs and has a preventative effect
3. Maintenance-free and designed for long-term usage.
4. Simple to replace, fast and easy to refit.
5. 10-year operational guarantee.

Applications

Healthcare: Medical Centres, Dentists, Hospitals, Care homes, nurseries

Education: Schools, Colleges, Universities

Hotels, Restaurants, Cruise liners

Leisure Centres

Public Conveniences



Specification

The SecuSan® door handle surface contains silver ions which are embedded in a carrier system of ceramic glass.

They form an active part of this material and prevent the growth of germs such as bacteria, algae and fungi.



The silver ions destroy the cell membrane of the germ, stopping the respiration and nutrition of the cells and therefore preventing cell division.