



Standard handles are without doubt the largest carrier of healthcare associated infections!

Door Handles are one of the largest touch points within the public environment, traditional stainless steel or painted handles increase the spread of infections by providing an area for transmission to occur, creating more carriers. Handles in particular are used many times by numerous users between normal cleaning, this allows bacteria to transfer, multiply and then spread to other users.



FACT! 67% of Women use a paper towel to open a toilet door



FACT!
59% of Men use
their sleeve to
open a toilet door



- 99.9% of people young & old find touching a toilet door handle terrifying
- 30% of people don't wash their hands after visiting your toilets
- 66% of people do not use soap in your toilets









Steri-Core

SteriCore - are pleased to introduce the World's first antibacterial 'to the core' door handles

Patents granted

You can now protect your customers, staff and children from harmful bacteria

Clinically proven to kill 99.9% of all known human harmful bacteria including:

- Norovirus
- MRSA
- E.Coli
- C.Difficile
- Salmonella
- Fungal
- Legionella

Test certificates available on request

Our handles are manufactured from a one piece, unique, non-porous, ultra strong durable nylon. Our antimicrobial silver additive runs through the handles to their core. This is clinically certified to kill 99.9% of all known human bacteria on contact and prevents any bacteria from growing on their surface, even if our product becomes scratched or damaged in any way, it still retains its antimicrobial properties - guaranteeing a safe environment



Rotected 003027 A33-0007





Why you must install our Antimicrobial Handles:

Restaurants / Pubs

- ✓ Peace of mind for your customers
- ✓ Prevents unnecessary staff sick days
- ✓ Visible identification that your establishment has antibacterial handles installed
- ✓ Shows that you care about hygiene
- ✓ Helps maintain your Food Hygiene Rating



Schools

- √ 80% of school infections are spread by touch
- √ 99% of school children do not clean their hands sufficiently to remove harmful bacteria
- ✓ Prevents unnecessary pupil and staff sick days
- ✓ Helps achieve DFE absent targets
- Up to 6 school days are lost per pupil annually due to sickness and diarrhoea

Workplace & Healthcare Environments

- ✓ Reduce employee sickness
- ✓ Government figures show businesses lose £600 per employee per year through infection
- √ 30% of the public do not wash their hands after going to the toilet
- √ 64% of the public who do wash their hands do not use soap

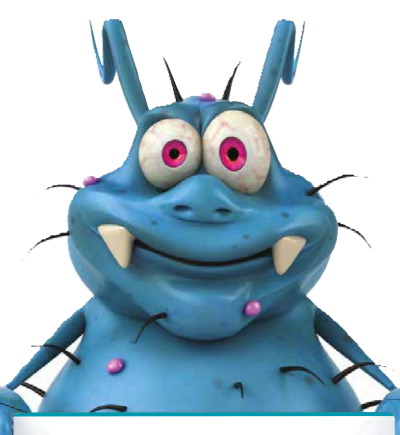
Other Key Benefits

- ✓ Antimicrobial for the life of the product
- ✓ Scratch and water resistant
- Our unique material will not rust unlike standard metal handles
- ✓ UV & fade resistant
- Looks great and easy to clean

Invention - innovation through science







Our Antimicrobial handles can also be used for:

- All Office Doors
- Internal Fire Doors
- School & Hospital Corridors
- · Classrooms Doors
- All Swing Doors

All standard metal handles are without doubt the largest carrier of healthcare associated infections

We don't just live on toilet door handles

100% of standard door handles harbour dangerous bacteria

Steri-C@re

Highly recommended for:

✓ Public Houses

√ Colleges

√ Offices

✓ Restaurants

✓ Nurseries

✓ Hotels

√ Care Homes

√ Hospitals

✓ Dentists

√ Schools

✓ GP Surgeries

✓ Prisons

Germ free hands = happy staff and customers









Protect your staff and customers today!

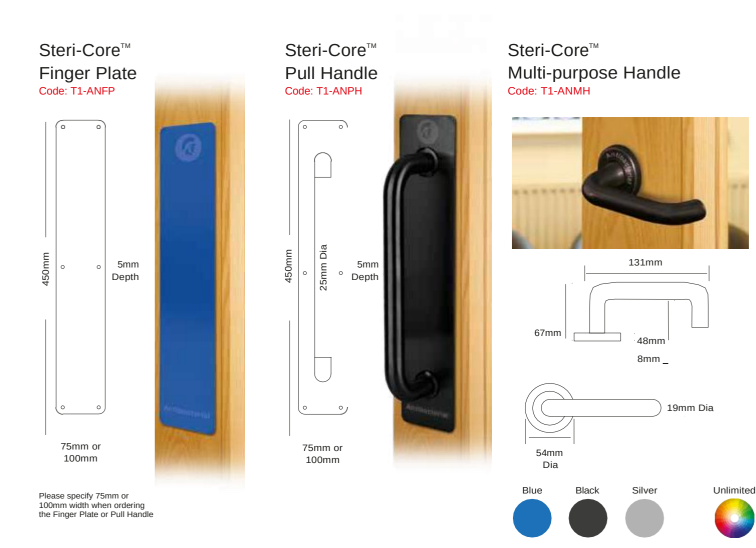


Stock colours

Unlimited colour options

available - call for deta

Steri-Core™ Antimicrobial Door Handles



Please Note: products are fixed to your door using 30mm wood screws concealed with our Antimicrobial non removable caps (supplied).

