

StemGuard APC Infection Control Coating

Antimicrobial coating applied to both new and existing doorsets and ironmongery

Studies show that 80% of infectious diseases are spread by touch, and that infection can last on hard surfaces for several days. Door handles are a breeding ground for germs, and indeed, scientists have confirmed that the Coronavirus (COVID-19) can survive on door handles for up to NINE DAYS.

StemGuard APC is the application of a special nano-liquid coating to your doorsets and ironmongery. Containing a permanent bonding antimicrobial agent, it creates a constant kill environment for the surfaces it is applied to, giving your staff and visitors lasting protection against the spread of infection through the use of communal doors.

✓ **Guaranteed**

Certified in accredited laboratories for microbiological efficiency*

✓ **Permanent**

Constant lasting protection for all users

✓ **Durable**

Tested to >20,000 cycles according to ISO 11998 (cleaning with water) on Noble Metals (Re-application recommended after 12 months, or as required)

✓ **Aesthetic**

Clear finish, maintaining architectural design

✓ **Affordable**

Cost effective solution for protection of all users

✓ **Hassle Free Application**

Supplied and Applied by Stemko Group trained installers



Contact us using the details below, and ensure that StemGuard is part of your return to work action plan to ensure staff safety and wellbeing.

stop the spread | protect your people

*Although still in the queue awaiting testing for effectiveness against the current Coronavirus (COVID-19), our anti-bac/vir coating is certified to kill the Influenza A virus (which has a similar structure to SARS CoV-19) on surface contact.

Bespoke commercial doorsets and screens for London fit-outs

Tel: +(0)20 3301 0546 Email: hello@stemkogroup.com www.stemkogroup.com