

Key Benefits / Performance Advantage

Self-disinfecting Alcohol Gel Door Pushpads

engineered to:

STOP the SPREAD of INFECTION KILL germs in SECONDS Protect EVERY user Promote best practice







JOHI Study Publication Links:

Study to show that Surfaceskins INCREASES hand hygiene compliance & awareness by **80%**

The Potential of Alcohol release door plates to REDUCE surface contamination during hand contact: A Surfaceskins Study



Key benefits

- KILLS germs in SECONDS
- Effective against bacteria & some viruses, such as Coronavirus
- Self-disinfects to help protect EVERY user
- Helps prevent the spread of germs on frequently touched surfaces
- Proven to increase hand washing & gel dispenser usage by 80%
- Demonstrates commitment to hygiene & well-being for staff, patients & visitors
- Quick & EASY to install
- Designed & manufactured in the UK
- VALIDATED in NHS Laboratory

Performance advantage

- Surfaceskins kill germs in the vital seconds between one user & the next passing through the door (via secretion of alcohol gel to the top surface when pressed by the user).
- Alternative copper, silver & plastic based products can take many hours to achieve a similar germ kill level.

Combined Infection Control System: Gel Dispensers & Hand washing clean Hands Surfaceskins KEEP Hands clean

Two systems: Complementary Infection Control roles & benefits working together

KILLS germs in SECONDS to help protect EVERY user

www.surfaceskins.com