

# Self-disinfecting

Alcohol Gel Door Pushpads

engineered to:

KILL germs in the vital SECONDS between ONE user & the NEXT passing through the door, to help STOP the spread of infection

Proven to increase hand washing & gel dispenser usage & QUICK & easy to Install

how it works:

Surfaceskins self-disinfect in **SECONDS** via secretion of Alcohol gel to the top surface when pressed by the user

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

Two systems: Complementary Infection Control roles & benefits working together

#### Prior to use



The Surfaceskins system comprises of holsters to attach to the door and sealed pouches (each containing one Surfaceskin) which snap fits into the holster. (Note: Surfaceskins pushpads to be regularly changed. Holsters do not require changing unless damaged).



Make sure the Surfaceskins are stored in the correct orientation, (each box and pouch has arrows), this will ensure optimal performance from the moment the pushpads are installed.

#### info@surfaceskins.com www.surfaceskins.com





To maximise their active life, do not open the pouch until you are ready to install. Surfaceskins come fully primed ready for use.

(For more information on this primed state, please refer to the **Operating Mode of Action** information).

#### Installation of holster



Select the push-plate area or an area of the door with a flat uniform surface. If desired, wipe clean the area where you will attach the holster to ensure the best adhesion.



Prepare the holster for fixing to the door by removing the protective film from the adhesive stickers on the reverse of the holster.



Position the holster at your preferred location on the door and apply firm pressure to the top, middle and bottom to activate the adhesive, fixing the holster to the door.

### Installation of pushpads



Open the pack by tearing downward from the notch at the top right of the pouch (marked "TEAR HERE") and remove the Surfaceskins pushpad.



The pushpads come fully primed, so there may be a small amount of gel on the surface of the film. This is normal and ensures the pushpad is active from the moment of installation.



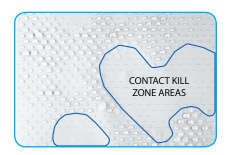
Push the Surfaceskins pushpad into the holster until a positive click is felt and the edge of the pushpad is flush with the holster.



The Surfaceskins door pushpad is now ready for use. Please push it as you would a regular door plate to open the door.



A small amount of active solution will be released as you push the surface of the pushpad.



This self-disinfects the contacted area in SECONDS, ready for the next person.

Shortly after installation excess gel may occasionally be released during use. Continue using the pushpad as normal and it will soon self-regulate to reach its operational state.

(Refer to the **Operational Mode of Action** for more Information on the primed and operational states).

## Cleaning & removal of pushpads



Surfaceskins are wipe-able and can be included in your normal cleaning regime if required. Simply wipe the surface as you would a regular door plate.



At the end of the active life of the pushpad, remove the pushpad from the holster by inserting a finger into the holster indentation (located top right and left of the holster) and pull out the old exhausted pushpad.



Fit the holster with a fresh Surfaceskins pushpad, as you did initially, to provide another period of user protection.

(Recommended as 7 days or 1000 activations, whichever occurs first).