

## Product Description

An innovative door push plate that helps prevent cross-contamination from one user to the next using silver ion technology. [CLICK HERE](#) for product video.

## Operation

The Purehold PUSH has a silver ion antibacterial coating that kills 99.9% of bacteria by working immediately to kill any microbes deposited onto the surface by users.

## Specifications

- Dimensions: Standard - 95mm [W] x 400mm [H]  
XXL - 120mm [W] x 600mm [H]
- Material: Aluminium back plate (permanent).
- Sticker: ABS plastic front panel (replaceable every 12 months\*).
- Sticker: 80mm diameter.
- Can fit: Any push door.
- Supplied with: Back plate, front panel, door sticker and fitting instructions.

## Benefits

- Kills 99.9% of bacteria (Independently tested to ISO 22196).
- Coating proven in the field to be 96.4% cleaner than stainless steel.
- Easily fitted to any push door.
- Magnetically secured to back plate and can be changed effortlessly without tools.
- 12 month shelf life with visual indicator showing when to change.
- Extremely robust and sturdy, with no maintenance requirements.
- Perfect for installation on toilet and high traffic doors.
- Door sticker helps emphasises the importance of hand hygiene to staff and customers.
- Installed in major food factories throughout the UK.
- Metallic silver colour.

## Installation

Can be easily retrofitted onto your existing door in under 30 seconds using no tools. [CLICK HERE](#) for installation instructional video.

## Part Numbers

- PH-PUSH-2 – Purehold PUSH Starter Pack (includes front and back panels).
- PH-PUSH-1 – Replacement Front Panel.
- PH-PUSH-XXL2 – Purehold XXL PUSH Starter Pack (includes front and back panels).
- PH-PUSH-XXL1 – Replacement XXL Front Panel.

## Warranty

12 months from date of installation.

## Order Information

To order, simply call us on +44 (0)2392 299100 or e-mail us [info@purehold.co.uk](mailto:info@purehold.co.uk)



Antibacterial  
Front Panel

Back  
Plate

\* may require replacement sooner depending on footfall/usage rate