

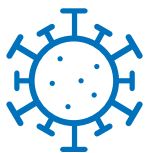


# SAFE PAD

## ANTIMICROBIAL PUSH PADS

**Did you know Coronavirus can survive on doors for up to 7 days?**

**Kills 99.9% Of Bacteria including: Klebsiella pneumoniae, E.coli and Staphylococcus**



### Successfully tested against Coronavirus

The revolutionary coating has been clinically tested to greatly increase the resistance of any surface to the spread of Coronavirus.



### Antimicrobial Coating

The antimicrobial coating contains silver ions, which safely inhibits microbial growth. Slow release of the silver active ions provides long-term antimicrobial protection.



### Long lasting - Anti viral properties

The Safe Pad provides 2 years anti-viral properties, this should not be considered a replacement for regular cleaning but it will greatly reduce the infection rate in problem areas such as public push door zones.

Complies with: **Resistant to Coronavirus (ISO 21702:2019)**



For more information call or go to our website.

Tel: 01763 262050  

email: [info@newlineanglia.co.uk](mailto:info@newlineanglia.co.uk) or visit: [www.newlineanglia.co.uk](http://www.newlineanglia.co.uk)



## HOW IT WORKS

Push doors are an unavoidable part of modern life. Simply stick the Safe Pads in the required position to significantly reduce the spread of bacteria and Coronavirus. It's that easy!

## WHY IT WORKS

The coating contains silver, which safely inhibits microbial growth. The Silver technology targets microorganisms that kill or reduce the spread of bacteria, fungi and certain viruses.

## PUSH PAD PRODUCT CODE: A90.494

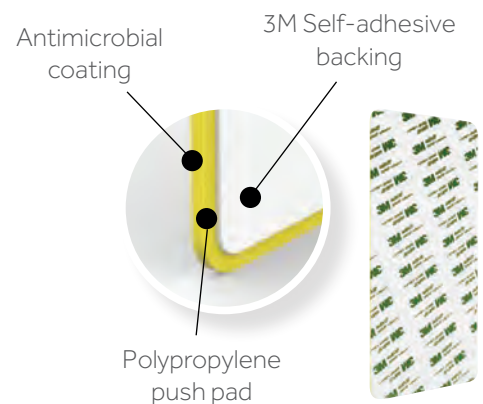
**Dimensions:** 200(l) x 100(w) x 0.75mm (d) – **Weight:** 12g

Push pad activated doors are becoming more and more common. We see them nearly everywhere!

However, push pad doors require the use of our hands, which can expose us to a range of bacteria and viruses with some of these able to survive on surfaces for more than a week.

That's why we introduced the Safe Pad. Simply stick it onto a door or other surface people often touch, and do your part to reduce the spread of Coronavirus and many other illnesses.

**Complies with: ISO 21702:2019**



## CUSTOMISE YOUR PUSH PAD

Dimensions: 200(l) x 100(w) x 0.75mm (d) – Weight: 12g

### Standard Push Pad



### Change the colour

**Minimum order:** 200 units



### Design your own Safe pad:

**Minimum order:** 500 units



- If you wish to deviate from the existing shape there will be an additional tooling and set up costs.
- There are 13 background colour options other than the standard yellow.
- Please keep text size above 2mm to insure clear definition and readability in the print.

**Please Note:** There will be a short approval process of designs once submitted and safe pad have the right to reject any designs.





# PUSH PLATE

 PRODUCT CODE: **A90.496**

**Dimensions:** 400(l) x 95(w) x 0.45mm (d) **Weight:** 24g

For hygiene-critical environments, such as hospitals, the fight against cross-contamination and the spread of superbugs is a high priority.

And yet, so many people touching a single surface with their hands can spread germs, bacteria & deadly diseases, including Coronavirus (which can survive on normal push plates for up to 7 days)!

Do your part to slow the spread of Coronavirus and many other diseases by using our Safe Pads on your doors. It's that simple.

**Complies with: ISO 21702:2019**



# PRESS PAD

 PRODUCT CODE: **A90.493**

**Dimensions:** 100(l) x 100(w) x 0.45mm (d) – **Weight:** 7g

Many of today's public buildings use large buttons or press pads to open their doors.

However, we now know that Coronavirus can survive on press pads and similar surfaces for up to 7 days, spreading quickly through customers and staff.

Using safety devices like the Press Pad antimicrobial push pad is a critical part of any strategy to reduce the risk of spreading bacteria particles.

Protect yourself, and help create a safer environment for employees, the public, and especially the vulnerable or high risk critical workers!

**Complies with: ISO 21702:2019**



# PRESS PAD

 PRODUCT CODE: **A90.492**

**Dimensions:** 90(l) x 90(w) x 0.45mm (d) – **Weight:** 7g

Automatic, press pad activated doors are very common, and skin contact with these surfaces is almost unavoidable. However, normal press pads are exactly the surfaces where Coronavirus and other infections can spread from person to person.

This antimicrobial round press pad can reduce the risk of infection significantly, and help get you back in business safely. Fast, simple and reliable, our door, button and push pads are a vital part of any good public health policy. Get yours today!

**Complies with: ISO 21702:2019**



# PUSH PAD

 PRODUCT CODE: **A90.491**

**Dimensions:** 110(l) x 40(w) x 0.45mm (d) – **Weight:** 4g

Create a safer environment for yourself and your people with Safe Pad antimicrobial push pas. Many public buildings feature push pads, allowing access to wheelchair users and others. Unfortunately, that means many people touching the same surface.

It is now more important than ever to install antimicrobial push pad covers like the Safe Pad are so important! They reduce the risk of infection dramatically, protecting customers and staff alike.

**Complies with: ISO 21702:2019**



For more information call or go to our website.

Tel: 01763 262050  

email: [info@newlineanglia.co.uk](mailto:info@newlineanglia.co.uk) or visit: [www.newlineanglia.co.uk](http://www.newlineanglia.co.uk)

