

**GPOS** **Geelong Point Of Sale**

Ray Deckys - Managing Director  
0419 522 977

[www.geelongpointofsale.com.au](http://www.geelongpointofsale.com.au)

**GPOS** **Geelong Point Of Sale**

Jenni Gomm - General Manager  
0413 159 534

[www.geelongpointofsale.com.au](http://www.geelongpointofsale.com.au)

**Verifone**  
P400/V400c/M400

- Permanently antimicrobial protection for users and terminals.
- Die-cut adhesive back forms a seal, preventing ingress.
- Factory supplied ready to fit.



©Wetcover Antimicrobial

**Verifone**  
Vx-520/670/680/820

- Permanently antimicrobial protection for users and terminals.
- Die-cut adhesive back forms a seal, preventing ingress.
- Factory supplied ready to fit.



©Wetcover Antimicrobial

# Antimicrobial Covers

Permanently antimicrobial, adhesive backed, silicone rubber protection covers for machines and users.

Large selection of models factory supplied ready-to-fit.

(Information and Facts on reverse)

**Learn More Here:**

[https://www.geelongpointofsale.com.au/cash\\_registers.html](https://www.geelongpointofsale.com.au/cash_registers.html)

- Most Models \$33-\$39
- Many In Stock
- Free Shipping



**Worldline**

**ingenico**  
GROUP

**Verifone**

**PAX**  
Your Payment Partner of Choice



## *Geelong Point Of Sale*

### **Antimicrobial Keyboard and Screen Cover Information and Facts.**

In situations where hygiene is critical, a surface with in-built antimicrobial protection can inhibit the growth of harmful microbes – including bacteria, mould and fungi.

Bacteria will readily grow on unprotected surfaces, even with regular cleaning microbes can be spread across a room from transmission by hands, contaminated equipment or dispersed through the air.

Disinfectant sprays and wipes are very effective at removing bacteria from a contaminated surface, however most people don't realise that these products will only be effective for around 2 hours. After this time has lapsed, any new bacteria landing on the surface will continue to grow.

When bacteria come into contact with our products, the **active antimicrobial additive** prevents them from growing, producing energy or replicating, inhibiting any further growth. Therefore, they die.

Highly effective at low addition rates, the active antimicrobial additive has been tested in hundreds of applications to provide up to 99.99% reduction against harmful bacteria including:

- ◆ Salmonella, E-coli and Campylobacter – the most common cause of food poisoning.
- ◆ Listeria monocytogenes commonly found in food preparation areas.
- ◆ Healthcare associated infections such as MRSA.

Our antimicrobial protective products (Eftpos card payment terminal and cash register overlays) offer 24/7 round-the-clock protection against the growth of bacteria for the lifetime of the product. Repeated washing using hot soapy water will not reduce the effectiveness of the antimicrobial additive.

### **Could this antimicrobial technology help against Covid-19?**

The active antimicrobial additive has yet to be tested against Covid-19 on this type of application and currently there is no method available by which it could be tested.

The active antimicrobial additive **has** been proven effective at reducing the viability of Norovirus on a variety of surfaces.

In independent laboratory tests, analysis identified that the active antimicrobial additive is effective at reducing the viability Norovirus applied to textiles.

The effects on the virus was measured after 5 minutes, 30 minutes and one hour. The outcome was a virucidal effect on the test virus by 93% in half an hour, and 99% within an hour.

Covid-19 is an Enveloped virus and relies on a protective lipid coating. These are the easiest types of virus to deactivate, unlike many gastrointestinal viruses such as Norovirus, which have a tough protein shell called a capsid enveloped virus. Viruses with this lipid coating are relatively vulnerable and easier to destroy.

However, although we do not yet have any data, the microbiology suggest that if the active antimicrobial additive is effective against Norovirus, then the active additive is also likely to have an effect on the lipid coating and the essential components required for Covid-19 to function and invade a host.

It could therefore complement current hygiene guidance offering additional personal protection. The most important thing currently is to follow official advice and keep safe.

The antimicrobial additive used in our antimicrobial material are registered with the Biocidal Products Regulation (BPR), the Food and Drug Administration (FDA) and approved by the Environmental Protection Agency (EPA).