

DDA compliant Request for Help solutions for customers

Providing a cost-effective solution towards DDA compliance, comprising JWS Touch Sensor and pre-programmed plug-in sounder. Simplicity is the key, easy to install and straight forward to operate - people requiring assistance use the Touch Sensor which activates the sounder unit.

Round, Architrave & Through-Glass housings with hardwired or battery powered 868MHz wireless versions with amazing up to two years battery life! A "Label only" upgrade is available for clients wishing to add MicroGuard™ to their sites.

KEY FEATURES



ABRASION RESISTANCE



BACTERIAL PROTECTION



CHEMICAL PROTECTION

What is MicroGuard™ ?

MicroGuard™ is an Anti-Microbial Coating that has been developed and formulated to give protection against bacteria as an anti-bacterial plastic coating.

The anti-bacteria coating effectively inhibits bacteria, whilst the protective properties of the coating are retained.

Benefits

- ✓ Abrasion Resistance – Protects against, scuffs, marks and scratches.
- ✓ Protected – Protection against Bacteria such as gram-positive e.g. MRSA and Listeria; and gram-negative e.g. E. Coli and Salmonella, amongst others
- ✓ Chemical Resistance – Can be cleaned with any common cleaning chemical without damage.
- ✓ All-round protection – Can be applied to a single side or even both.
- ✓ Durability – Enhances the life of any plastic substrate.

MicroGuard™ coating has already been used and tested within Healthcare, Veterinary, Dentistry, Food Processing and Aerospace.



JWS Touch Sensors with MicroGuard™ Anti-Microbial Coating

Protection against Bacteria such as MRSA, Listeria, E. Coli, Salmonella



JWS Touch Sensors require no physical pressure to operate which make them ideal for users with physical disabilities.

The product incorporates an Ultrabrite LED* whilst also providing a suitable colour contrast. These features make it suitable for users with visual impairments. *except wireless

Touch Sensors can be used as an environmentally friendly alternative to infrared sensors reducing false triggering whilst enhancing the door and operator life expectancy.

TXARCHELPBZZ

Supplied with batteries with up to 2 years between battery changes.

TXGHELPBZZ "Through Glass" units are not suitable for double glazed units.

IP65 Rated - TXARC and TXRVR products suitable for internal and external use.

Pre-programmed for quick and easy installation with no disruption to site or customers.

TXRVRHELPBZZ

TXGHELPBZZ